# Learning through Transient Matching in Congested Markets\*

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# Abstract

I introduce a framework for studying transient matching in decentralized markets where workers learn about their preferences through their experiences. Limits on the number of available positions force workers to compete over matches. Each capacity-constrained firm employs workers whose match value exceeds a threshold. Since employment offers both payoff and information benefits, workers effectively face a multi-armed bandit problem: to them each firm acts as a bandit, where the probability of "success" at the firm is driven by market competition. In such markets, I show that aggregate demand for firms satisfies the gross substitutes condition, yielding equilibrium existence. The resulting search patterns match a variety of stylized facts from labor market data: high-quality workers search less, and tenure increases with age. In general, equilibria are inefficient because competition depresses the level of search. From a market design perspective, I find that the utilization of headhunters has differential effects depending on workers' quality, conclusively improving both outcomes for low-quality workers and overall efficiency. Reducing congestion through unemployment benefits, however, can depress search and may ultimately reduce match efficiency.

**Keywords:** Dynamic Matching, Market Design, Congestion.

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# 1 Introduction

## 1.1 Overview

In many markets, participants learn about potential matches by pairing with them. In labor markets, employees often learn about a company's culture on the job; in residency markets, aspiring doctors learn about their preferred specialties through apprenticeships; and in marriage markets, individuals learn about prospective spouses through dating. These markets are often congested. Firms hire a limited number of employees; hospitals have federal funding limits capping the number of residents they can hire; and many relationships are monogamous. Congestion limits the ability of agents to learn: a worker who is not hired cannot learn her match value with a firm. How do agents strategically search in congested matching markets? When agents learn through matching, who ultimately is matched with whom? How do common interventions—hiring intermediaries or increasing unemployment benefits—change the quality of matches?

This paper develops a novel model of learning through matching when there is a limited number of positions available. I extend techniques from the operations literature on multi-armed bandits to determine workers' equilibrium search patterns, when the rewards from search are endogenous. I characterize the set of equilibria in congested markets with transient matching. In general, equilibria are inefficient due to competition depressing the level of search. In line with empirical work on tenure, in equilibrium, workers with higher than anticipated match values search less, as do older workers. I proceed by considering the impact of two common policy interventions: introducing informed intermediaries—headhunters—and increasing unemployment benefits. I show that revealing information about a firm's match values unambiguously improves equilibrium welfare, though benefits are unequally distributed among workers. When there is a commonly known top firm, increasing unemployment benefits intensifies competition at that firm, decreasing equilibrium welfare. In contrast, when markets are uncongested, unemployment benefits always improve equilibrium welfare.

In the model, a continuum of workers repeatedly search for jobs at a finite number of firms. Workers differ in their observable characteristics, but do not know their match value at a given firm until they are hired by that firm.<sup>1</sup> Each period, every worker chooses a single firm to apply to. Firms interview their set of applicants and hire the workers with the best fit, subject to capacity constraints. Hired workers learn about the quality of their match, while rejected workers only learn of their rejections.<sup>2</sup> Workers and firms split the surplus from matching.

<sup>&</sup>lt;sup>1</sup>For instance, a young graduate of computer science would know her grades and the school she attended, but might not know that a position at Google would feature her best fit.

<sup>&</sup>lt;sup>2</sup>Results in the empirical literature on search motivate the modelling choice that workers only learn upon being matched (Menzio, Telyukova, and Visschers 2016). In the appendix, I show that the qualitative results are similar

At the end of the period, workers retire with a fixed probability, exiting the market. At the beginning of the next period, a proportional mass of workers is born.

A novel technical contribution of the paper is the translation of the set of firms to a multiarmed bandit problem. I show that firms act as endogenous bandits. In the standard multiarmed bandit problem, a single decision-maker explores a fixed set of bandits. An important
difference in this setting is that multiple workers simultaneously compete over a limited number
of positions at firms. The reward from a given firm depends on the probability of hire at
that firm. However, the probability of hire is endogenously determined by workers' strategies.

Hiring thresholds suffice as a manner of describing competitive forces and the ability to learn in
equilibrium. Despite the fact that workers simultaneously learn and optimize, thresholds fill a
role similar to that of prices in competitive equilibrium, and are able to guarantee an equilibrium
exists. While prices and thresholds fill a similar role, the two are not interchangeable. In
particular, a worker's demand for a firm amounts to a lottery in the presence of hiring thresholds
with incomplete preference information.

Firms act as endogenous bandits whose rewards are determined in equilibrium. Utilizing the multi-armed bandit characterization, I show that aggregate demand over firms satisfies the gross substitutes condition of Kelso and Crawford (1982). This condition enables the development of a tâtonnement algorithm, wherein thresholds converge to a fixed point equilibrium in which firms' hiring thresholds are consistent with workers' behavior. To the best of my knowledge, my model is the first to endogenously determine the rewards of experimentation through competition in a market setting. Additionally, the techniques easily extend to other markets. I show in the appendix that gradual learning, heterogeneous discounting, and flexible firm capacities can all be incorporated into the model, without affecting qualitative results, as none cause the gross substitutes condition to be violated.

In tenure data, two facts emerge. Workers' transition rates between jobs decrease with age (Menzio, Telyukova, and Visschers 2016), and higher quality workers are more likely to be satisfied with any given match (Network 2017) compared to lower quality workers. I show that both facts are a natural consequence of transient matching with incomplete preference information. Older workers have had more chances to investigate firms, and so are likely to have found a satisfactory match. Then, an older worker's incentive to test out other firms is lower than that of a young worker with far more unexplored options to choose from. Separately, when two workers share a prior, the higher quality worker will search less. Any of her matches provides more surplus than the lower quality worker's match would. If the higher quality worker is not perfectly informed, she may believe her outside options are equivalent to those of the lower quality worker. Then, the higher quality worker wishes to continue searching only if the lower

if workers learn upon applying.

quality worker also wishes to continue searching. As such, the higher quality worker spends weakly less time searching relative to the lower quality worker, and in turn the higher quality worker has higher average tenure.

I investigate the impact of commonly suggested policy interventions targeting markets with learning. One such policy is unemployment benefits, as in principle increasing these benefits decreases the cost of search, which allows workers to be more selective. However, when workers have the option of returning to a firm that previously hired them, unemployment benefits also reduce the cost of taking a risk by applying to a competitive firm. When a firm is highly ranked by all workers, increasing unemployment benefits tempers workers' incentives to investigate other firms. In equilibrium, this can lead to underutilization of these firms and decreased surplus.

Next, I characterize the impact of improving the information about a firm's match values, through holding an open house or hiring headhunters. This has two direct effects. Workers with low match values at that firm avoid the firm, and workers with high match values at that firm can target the firm. The workers with lower firm-specific match values strictly benefit from the revelation, while the effect is ambiguous for workers with higher firm-specific match values. When the market is sufficiently congested, this revelation harms higher quality workers. This occurs because competition at other firms increases due to the increase in lower quality workers.

Last, my model provides insight regarding the influential empirical literature on search (Chade, Eeckhout, and Smith 2017). Models in this literature typically assume firms can add or subtract positions at no cost: if a worker could productively match with a firm, that firm can always add an extra job.<sup>3</sup> In the long run, markets can be expected to adjust, so this is a reasonable assumption. However, on the shorter timescale at which workers make strategic decisions, firms may be unable to freely add and remove positions. In many scenarios, such as union jobs or during a recession, firms cannot easily react to increased market demand. In markets with transient matchings, like the described examples, my model shows that calibrated search models which omit the effect of competition can yield upwards biased estimates of worker match quality. To see why, note that the incentive to search is decreasing in the quality of the current match and increasing in the expected value of the outside option. When outside options become less competitive, workers must value their current positions more greatly in order to not switch. Thus, when firms can freely add positions, workers must value their current positions more highly in order to not transfer. Understanding the quality of matches present in equilibrium is critical when evaluating the efficacy of potential counterfactual policy changes. As such, systematically biased estimates of match quality can generate incorrect conclusions about the impact of new policies.

<sup>&</sup>lt;sup>3</sup>For examples of search models where firms have flexible positions, see Christensen et al. (2005), Menzio and Shi (2011), and Postel-Vinay and Turon (2010).

The model focuses on markets with non-transferable utility. Despite this, the model applies more broadly to markets where wages are determined independently of match quality. When wages are fixed across realized match values, my qualitative results hold. Many labor markets feature fixed wages. Hall and Krueger (2012) find that less than 35% of job-seekers bargain over wage; most job-seekers accept posted wages. As a result of laws or bargaining, government and union jobs have fixed wages. In France, public school teachers are allowed to apply yearly for placement in any region (Combe, Tercieux, and Terrier 2018). Wages are fixed across regions, conditional on total experience, and so the value of a match depends primarily on the teacher's fit.

I relax the assumption of non-transferable utility in Section 6. To do so, I extend the model to a competitive equilibrium setting, where equilibrium wages are strategically chosen by firms. My qualitative results extend to the transferable utility setting. I also show that resumes—the ability of a worker to prove she has been previously hired elsewhere—play an important role in information transmission. Without them, competitive equilibria may fail to exist.

My results have several implications for designing centralized mechanisms. If a mechanism designer does not control the aftermarket, agents may be free to rematch after their initial assignment. Agents that are aware of this may alter their initial applications accordingly, skewing the initial outcome of the market. In particular, when agents have incomplete information about their match values, and that incomplete information is correlated with their potential for success on the aftermarket, standard algorithms such as deferred acceptance may no longer be strategy-proof. Through understanding how agents with heterogeneous incomplete information match in decentralized markets, we can better understand the impact aftermarkets have on centralized settings.

## 1.2 Related Literature

This paper relates to several distinct literatures: matching with incomplete information, dynamic matching, directed search, and bandits with collisions.

There is a burgeoning literature on matching with incomplete information. Immorlica et al. (2020) consider school choice where students have incomplete preference information and dynamically learn through costly inspection. They solve the mechanism design problem of generating "regret-free stable" outcomes, wherein agents never regret their search decisions. There are two key differences between their setup and mine. First, they study a centralized one-shot school choice market, with fixed participants. Second, the cost of inspecting a school in their model is fixed and exogenous. Doval (2022), Liu et al. (2014), and Liu (2020) study stable outcomes in markets with incomplete information. Chen and Hu 2020 provide a dynamic justification for stability with incomplete information, in which firms evaluate potential employees according to

their "worst" possible match values. These works focus on one-shot matching markets, in which no new participants enter the market after the game begins. In many dynamic environments, including the examples from the previous section, this fails to be the case.<sup>4</sup>

Similarly, recent work in the matching literature has begun to incorporate dynamics.<sup>5</sup> Akbarpour, Li, and Gharan (2020) consider dynamic markets with networked agents, and solve the designer's problem of choosing which agents to match. Anderson and Smith (2010) examine matchings where agents form reputations regarding their quality over time and show that positive assortative matching emerges over time. Ferdowsian, Niederle, and Yariv (2022) are at the intersection of decentralized dynamic matching and matching with incomplete information, and study the hurdles to stability that arise, even in one-shot markets. The paper shows that stringent assumptions are required to ensure stable matchings are equilibrium outcomes in markets with incomplete information. Kadam and Kotowski (2018) also consider markets with transience, and treat the problem from a more classical view of stability. They find conditions under which dynamic stability can be generated in a setting where a centralized authority may be necessary for finding the stable matching. I place more structure on agent's preferences, which enables me to study the related problem in a decentralized environment.

The directed search literature has studied labor markets where workers intentionally target firms. Within the search literature, this paper connects two strains, search with marriage matching and search with frictions. Dagsvik, Jovanovic, and Shepard (1985), Jovanovic (1979), and Miller (1984) consider variations of a single-agent version of my model.

Technically, this setting is reminiscent of the multi-armed bandit setting. The solution to the standard multi-armed bandit problem was found by Whittle (1980). Weitzman (1979) studies the mathematical problem where a decision-maker chooses when to stop testing alternatives. Several papers on multi-armed bandits with collisions have recently emerged in the computer science literature, (see Liu, Mania, and Jordan 2020 and Liu et al. 2021). These papers assume that agents know how they are ranked by the other side of the market. In many practical situations, agents face uncertainty regarding their acceptance prospects not only because they are unaware of their competition, but also because they do not know how they will be ranked. Another key difference between this paper and the literature on bandits with collisions, is that extant algorithms fail to satisfy incentive compatibility when firms disagree on the rankings of workers.

<sup>&</sup>lt;sup>4</sup>There are also several examples of centralized markets with incomplete information. For instance, Fernandez, Rudov, and Yariv (2022) show that standard predictions of centralized markets are not robust to perturbations of information, while Li, Wang, and Zhong (2016) experimentally tests predictions of truth telling.

<sup>&</sup>lt;sup>5</sup>For a brief survey of the literature on dynamic matching, see Baccara and Yariv (2021).

<sup>&</sup>lt;sup>6</sup>Chade, Eeckhout, and Smith (2017) provide a useful survey of the extensive literature studying directed search.

# 2 The Model

I begin by describing the agents involved. The market matches a continuum of workers with a finite set of firms,  $|\mathcal{F}| = F$ . Workers are categorized based on observable information, their class, and unobservable information, their type. A worker knows her class,  $c \in \mathcal{C}$ , where  $\mathcal{C}$  is finite. For instance, a worker knows the school she graduated from, or the grades she received. If a worker had complete information, she would also know her type,  $\theta \in c$ , describing her match value with each firm;  $\theta_w^j$  is the match value she receives from matching with firm j, while  $\theta_f^j$  is firm j's value from the match.  $\theta = \{(\theta_w^j, \theta_f^j)\}_{j \in \mathcal{F}} \in [0, K]^{2F}$ , is her vector of match values. Instead of knowing their types, workers know each class's distribution over types. When there are a finite number of types,  $m_c(\theta)$  denotes the total mass of class-c type- $\theta$  workers; otherwise,  $m_c(\theta)$  denotes class c's density of  $\theta$ . The total mass of class c,  $m_c = \int_{\theta \in c} m_c(\theta) d\theta$ , is the summation of mass across all types of class c. I normalize the total mass of workers to 1:  $\int_c m_c dc = 1$ .

Each firm j has a hiring capacity of m(j) > 0, limiting the mass of workers he can hire each period. A market is a triplet  $\mathcal{M} = (\mathcal{F}, \mathcal{C}, m)$ . I assume that a worker's class already encapsulates any correlation in match values across firms. That is, worker i learning her match value at firm j, is uninformative regarding her match value at firm j', conditional on worker i's class. Workers learn about their fit at individual firms, as opposed to learning about their preferences for certain fields or industries. Let  $m_c(x,y) = \int_{\{\theta \in c \mid (\theta_w^j, \theta_f^j) = (x,y)\}} m_c(\theta) d\theta$  be the mass of class-c workers with match value (x,y) at firm j. Then, the absence of cross-firm learning can be formally stated as:

$$m_c(\theta) = \prod_{j \in \mathcal{F}} m_c(\theta_w^j, \theta_f^j).$$

The matching process is straightforward. Each period, every worker chooses a single firm to apply to. The choice of worker i to apply to firm j in period t is denoted by  $a_i(t) = j$ . Then, each firm observes his list of applicants; j observes  $a_j(t) = \{i | a_i(t) = j\}$ , and learns his match value with each applicant,  $\theta_f^j$ . Firms cannot distinguish between workers of the same class with equal firm match values. For instance, if type- $\theta$  and  $\theta'$  workers are part of the same class, apply to firm j in a given period, and  $\theta_f^j = \theta_f'^j$ ; then j must hire workers of each type with equal probability. The market structure makes all matches transient, a worker that wishes to stay at a firm must apply for it every period.

 $A_i(t) \in \mathcal{F} \cup \emptyset$  denotes worker i's match in period t, if  $A_i(t) = \emptyset$ , i is rejected. Should a firm

<sup>&</sup>lt;sup>7</sup>The application process can be thought of as containing an interview stage that informs firms. Because firms have previous experience with hiring workers, they are more informed about the quality of the match. Interview frictions have been previously discussed in the matching literature (Lee and Schwarz 2017). To refine the focus on transient matchings in this paper, I abstract from these frictions in the interview process.

j hire a worker, that worker is accepted. A type- $\theta$  worker accepted by firm j receives  $\theta_w^j$ , while the firm receives  $\theta_f^j$ .<sup>8</sup> A rejected worker receives  $\theta_w^{\varnothing} = 0$ .<sup>9</sup> The set of workers hired by firm j in period t, is  $A_j(t)$ . Firm j's period-t profit is:

$$\pi_j(t) = \int_{\theta \in A_j(t)} \theta_f^j d\theta$$

Profits are discounted at a rate of  $\delta$ . Each firm aims to maximize the sum of discounted profits,  $\pi$ :

$$\pi = \sum_{t=0}^{\infty} \delta^t \pi(t).$$

Workers retire with probability  $1 - \delta$  at the end of each period, exiting the game. When a type- $\theta$  worker retires, a new type- $\theta$  worker enters the market. Critically, the new worker will no longer have the information that her predecessor acquired through play. In total, a mass of  $(1 - \delta)m(\theta)$  type- $\theta$  workers are born each period. The fact that workers stochastically exit has two implications. First, a worker's expected utility remains equivalent to the classical discounting interpretation. Second, the distribution of worker-type masses remains unchanged over time, generating a stationary environment.

When a worker enters the market, she is unaware of her exact type, but knows her class. Upon acceptance by firm j, a type- $\theta$  worker learns  $\theta_w^j$ . Rejected workers only learn of their rejection. There is no public history, rather workers can only learn through applying to firms. Workers aim to maximize their lifetime expected utility. That is, worker i of class c, chooses how to apply to firms, to maximize:

$$U_i^c = \mathbb{E}_c \left[ \sum_{t=0}^{\infty} \delta^t \theta_w^{A_i(t)} \right] \tag{1}$$

To eliminate equilibria that depend upon coordination, or time-specific applications, I refine the set of equilibria to those supported by Markovian strategies. The state variable for a worker

<sup>&</sup>lt;sup>8</sup>The main body of the paper focuses on non-transferable utility. As discussed in the introduction, several recent empirical results support this assumption. For instance, Becker (2011) shows that as much as 40% of benefits from employment are non-wage based, implying that proper matching is critical. In Section 6, I extend the model to a transferable utility setting where firms choose match-value dependent wages. I show that the key results of the previous sections carry over to the transferable utility case.

<sup>&</sup>lt;sup>9</sup>In Section 5.2, I consider the impact of adding unemployment benefits to the market, modelled by  $\theta_w^{\varnothing} > 0$ .

<sup>&</sup>lt;sup>10</sup>Other models of learning on the job, such as Jovanovic (1979), use more gradual learning processes, where a worker receives a noisy signal of the true match value. Since the implications generated by gradual learning have already been discussed in the search literature, I instead assume learning is immediate, to isolate the effect of competition. In Appendix section B.1, I show that the core results of this paper still hold when learning is gradual.

is the tuple of her payoff-relevant variables: her class, and her posterior over her type. For a given strategy profile, firms face no payoff-relevant dynamic uncertainty, so their payoff-relevant variable in a given period is the types of their applicants.

**Definition** (Markovian Strategies). A worker's strategy is Markovian, if in each period, her application is only a function of her class and the posterior over her type. A firm's strategy is Markovian, if in each period, the set of workers hired is a function of the firm's mass distribution over applicant match values.

The focus on equilibria in Markovian strategies rules out equilibria that depend on the calendar period. A strategy profile is Markovian if in that profile all agents use Markovian strategies. Similarly, an equilibrium is Markovian if the associated strategy profile is Markovian. This does not restrict the set of possible deviations when in the steady state. A Markovian strategy profile is an equilibrium only if no agent has a profitable deviation in the steady state. I assume that firms cannot commit to a hiring policy. A firm's strategy is part of an equilibrium strategy profile, only if in the steady state of that equilibrium, the firm does not wish to deviate in any period. Where appropriate, I drop time indices. Last, to deal with a trivial source of non-uniqueness, this paper will consider the matching outcomes that result in the "long-run" for a Markovian strategy profile that constitutes a Perfect Bayesian Equilibrium.

**Definition** (Outcomes). An outcome for market  $\mathcal{M}$ , of a Markovian strategy profile  $\sigma$ , is a distribution over worker types, information sets, and applications to firms in some steady state of  $\mathcal{M}$  where agents use strategy profile  $\sigma$ .<sup>11</sup>

An outcome is the payoff-relevant information for a snapshot of the market. Namely, outcomes include the proportion of information each worker has learned, as well as their choice of firms to apply to. Restricting attention to the outcomes of Markovian strategy profiles removes another trivial source of non-uniqueness. Should a worker have two strategies which differ conditional on information regarding a firm j that she never applies to under either strategy, the outcomes of the two strategies are equivalent.

# 3 Incomplete Information Generates Transience

I begin by analyzing the benchmark case where workers are fully informed about their type. No transience follows, instead workers follow static application strategies. When workers are arbitrarily long-lived, outcomes converge to the complete information environment, though marked differences in individual worker outcomes emerge as well.

<sup>&</sup>lt;sup>11</sup>I show in Section 4.1 that every Markovian strategy profile generates a steady state, and therefore this notation is well-defined.

## 3.1 Complete Information Benchmark

The complete information setting exemplifies the interplay between transience and information. An outside observer will observe equivalent outcomes in a complete information market with transient matchings and a market with permanent matchings. In the following section, I show that the complete information case is similar to the case where long-lived workers have incomplete preference information. However, several key differences emerge between the two. With incomplete information, worker outcomes exhibit path dependence—the results of a finite number of initial applications determines their long-term earnings. Furthermore, when markets are congested, workers may be persistently matched to firms different from those they would be matched to under complete information.

To begin, I develop a benchmark for the case where workers are fully informed, and workers and firms agree on the value of each match. That is, match values are aligned.<sup>12</sup> Match values are aligned if they can be represented by a joint "ordinal potential." This is similar to the notion of potentials in normal-form games (Monderer and Shapley 1996). Formally, alignment is satisfied if there exists a matrix  $\Phi = (\Phi_{\theta j})_{j \in \mathcal{F}} \in \mathbb{R}$ , such that for any types  $\theta, \theta' \in \mathcal{C}$  and firms j, j':

If 
$$\theta_w^j > \theta_w^{j'}$$
 then  $\Phi_{\theta j} > \Phi_{\theta j'}$  and if  $\theta_f^j > \theta_f^{'j}$  then  $\Phi_{\theta j} > \Phi_{\theta j'}$ 

For instance, if workers and firms split the surplus from any match according to a fixed proportion, match values are aligned:  $\exists \alpha$  s.t.  $\forall j, \theta : \theta_w^j = \alpha \theta_f^j$ . Alignment will imply that a firm cannot reject a worker and trigger a cycle of other firms' rejections, which culminates in a preferred worker's application. When match values are aligned, I will simplify notation by letting,  $\forall \theta, j \; \theta_w^j = \theta_f^j = \theta^j$ , but the results hold more generally for any aligned match values.

**Definition** (Complete Information Market). A market  $\mathcal{M}_I$  is a complete information market, if every worker class c contains a single type.

In a complete information market, all workers are perfectly informed about their match values at each firm. Suppose all match values are strictly ordered. Then, there exists some class- $c^*$  and firm  $j^*$ , such that class- $c^*$  workers and  $j^*$  generate the maximal match value:  $(c^*, j^*) = \arg\max_{c,j\in\mathcal{E}}\theta_c^j$ . Class- $c^*$  workers must apply to  $j^*$  with positive probability. Otherwise, some

<sup>&</sup>lt;sup>12</sup>The term aligned comes from Ferdowsian, Niederle, and Yariv (2022), in which alignment is shown to be critical for the emergence of stability in decentralized markets.

<sup>&</sup>lt;sup>13</sup>In this case,  $\Phi = (\Phi_{\theta j})_{\theta \in \mathcal{C}, j \in \mathcal{F}}$  where  $\Phi_{\theta j} = \theta_f^j$  for all  $\theta, j$  serves as an ordinal potential.

<sup>&</sup>lt;sup>14</sup>In Voorneveld and Norde (1997), it is shown that potential games cannot have cycles in the payoff matrix. In this setting, their result will imply that markets with aligned match values cannot have rejection cycles. That is, in equilibrium, no firm can reject a worker, and thereby trigger a change in applications such that the firm receives an application from a preferred worker.

class- $c^*$  worker, i, would benefit by deviating and applying to  $j^*$ . Because no other class- $c^*$  workers are applying to  $j^*$ , i is guaranteed to be hired since  $j^*$  prefers i to any other applicant. Furthermore, by switching her application, i will receive a higher match value than she would have previously. Indeed, either all class- $c^*$  workers must apply to  $j^*$ , or at least enough must apply to force  $j^*$  to begin rejecting class- $c^*$  applicants. If too many class- $c^*$  workers apply to  $j^*$ , the resulting competition may leave class- $c^*$  workers preferring their second choice,  $j_2 = \arg\max_{j\neq j^*}\theta_{c^*}^j$ . Firm  $j^*$  is oversubscripted if class- $c^*$  workers would prefer guaranteed hire by  $j_2$  to applying to  $j^*$  when all other class- $c^*$  workers apply to  $j^*$  as well:  $\frac{m(j^*)}{m(c^*)}\theta_{c^*}^{j^*} < \theta_{c^*}^{j_2}$ . In the event of oversubscription, at least  $m(j^*)\frac{\theta_{c^*}^{j^*}}{\theta_{c^*}^{j^*}}$  class- $c^*$  workers must apply to  $j^*$ .

If oversubscription occurs,  $j^*$  is filled to capacity, otherwise all class- $c^*$  workers apply to  $j^*$ . In either event, a submarket can be considered with strictly less agents than  $\mathcal{M}_I$ . The previous argument can be repeated in the submarket, removing another agent from the market. Extra care must be taken if a class or firm that was previous part of an oversubscription is being considered. I go into detail about how to ensure indifference in such a step, when I formalize the procedure as the "Top-Down" algorithm in the appendix. Because there are a finite number of classes and firms, the process must eventually terminate, in at most  $|\mathcal{C}| + |\mathcal{F}|$  steps.

**Lemma 1** (Complete Information Equilibrium). The Top-Down algorithm characterizes the unique equilibrium outcome of  $\mathcal{M}_I$  when match values are aligned.

Matchings are permanent in complete information environments—workers apply to the same firms every period. However, despite information being complete, decentralization inherently generates two types of inefficiencies. First, workers that are qualified for desirable positions overcompete for those positions. This feature of oversubscription generates significant opportunity costs, a negative externality on other workers of their class. Second, workers do not consider their impact on other classes of workers. For instance, suppose there are two firms,  $\mathcal{F} = \{j_1, j_2\}$ , each with a capacity of 1/2. There are two classes of workers,  $\mathcal{C} = \{c_1, c_2\}$ , with match values  $\theta_1 = (5, 4)$  and  $\theta_2 = (4, 0)$ , and masses  $m_{c_1} = 1/2, m_{c_2} = 1/2$ . Then, class- $c_1$  workers will always apply to  $j_1$ , blocking class- $c_2$  workers from being hired there. From a utilitarian standard point, a more efficient outcome would involve class- $c_1$  workers applying to  $j_2$ , while class- $c_2$  workers apply to  $j_1$ . Inherently, workers do not consider the externality they impose on workers of other classes. As will be seen, introducing incomplete information adds a third externality. Workers do not consider how their applications block other workers from searching for good fits.

## 3.2 Long-Lived Workers with Incomplete Information

Next, I investigate outcomes when workers have incomplete preference information, but are long-lived. As workers become more patient, the equilibrium outcome converges to the com-

plete information equilibrium outcome. The inefficiencies present in the complete information environment carry over to the case where workers are long-lived, and have incomplete preference information. A new source of inefficiency also emerges, insufficient acquisition of information. When workers do not know their type, they must also invest time to determine their top possible match. However, workers may be unwilling to do so if  $\delta$  is sufficiently small. In the limit, as  $\delta$  goes to 1, this source of inefficiency converges to 0. However, the inefficiency always remains strictly positive in markets with oversubscription. Even as  $\delta$  goes to 1, certain worker types always strictly benefit from learning their match values, i.e., there exists path dependence despite vanishing time frictions. This arises due to the possibility that an unlucky hiring realization can leave a worker uninformed regarding her type. Example 1 illustrates this form of path dependence.

In Example 1, there is a single class of workers,  $|\mathcal{C}| = 1$ , and two firms,  $\mathcal{F} = \{f_r, f_s\}$ . There are two types of workers,  $\theta_h$  and  $\theta_l$ . Workers know their match value at  $f_s$ , the "safe" firm,  $\forall \theta, (\theta_w^s, \theta_f^s) = (2, 2)$ , but are uncertain regarding their match value at  $f_r$ , the "risky" firm. The safe firm has enough capacity to hire all workers, and so hires all applicants in equilibrium. The following payoff matrix depicts the market.

**Example 1** (Path Dependence). Rows represent worker types, while columns represent firms. The mass of each agent is given in the first element of the corresponding row or column. The match values for a worker and firm are given at the intersection of their row and column.

Even when workers are long-lived, path dependence emerges in equilibrium.

Firms Workers	$m(f_r) = 1/4$	$m(f_s)=1$
$m(\theta_h) = 1/2$	(3, 3)	(2, 2)
$m(\theta_l) = 1/2$	(1/2, 1/2)	(2, 2)

For now, I focus on strategy profiles where  $f_r$  hires as many type- $\theta_h$  workers as possible in each period. In Section 4.1, I show that in any equilibrium, firms always hire their top applicants.

I proceed by restricting attention to workers' strategies. The set of possible equilibrium strategy profiles can be categorized by the number of failed applications to  $f_r$  after which workers cease applying to  $f_r$ , and instead apply to  $f_s$  forever. Naturally, the equilibrium strategy profile depends upon  $\delta$ . When  $\delta$  is low, workers are unwilling to invest into learning, and all apply to  $f_s$ . However, even when  $\delta$  is high, no equilibrium involves all  $\theta_h$ 's learning their type through repeated applications to  $f_r$ . To see why, consider the strategy profile where all workers apply to  $f_r$  repeatedly. Then, if all informed type- $\theta_h$  workers continued applying to  $f_r$ , each would be

hired with probability  $\frac{1/4}{1/2} = 1/2$ . Equilibrium forces would require informed type- $\theta_h$  workers to randomize between  $f_r$  and  $f_s$  such that informed type- $\theta_h$  workers are indifferent between the two firms. However, this would imply that uninformed workers expect a match value less than 2 from applying to  $f_r$ , and so uninformed workers would gain nothing from learning their type. Uninformed workers would then deviate and apply to  $f_s$ . Therefore, all workers applying to  $f_r$  indefinitely could not have been an equilibrium.

When  $\delta$  is sufficiently close to one, all workers will apply at least once to  $f_r$ . Since workers are not informed of their type when they are rejected, a portion of the workers that fail their initial application will reapply to  $f_r$ . The more workers that reapply, the lower an uninformed worker's expected payoff from  $f_r$  will be, due to the competition type- $\theta_h$  workers face. Then, the reapplication rate will be such that workers with a single failed application are indifferent between reapplying and applying to  $f_s$ .

In any equilibrium for  $\delta < 1$ , uninformed workers with two failed applications to  $f_r$  never apply to  $f_r$ . Intuitively, suppose it was optimal for such a worker to do so. Since an uninformed worker with two failed applications places a lower weight on their probability of being type  $\theta_h$  than an uninformed worker with one failed application, it must be strictly optimal for uninformed workers with one failed application to reapply to  $f_r$  for all workers. As such, for  $\delta$  sufficiently close to 1, almost all workers will have applied at least twice to  $f_r$ . Then, because each  $\theta_h$  worker is hired with a minimum probability of 1/2, a minimum of 3/4 of type- $\theta_h$  workers will have been hired at least once and therefore know their type.

Informed type- $\theta_h$  workers must continue applying to  $f_r$ , otherwise taking the risk of applying to  $f_r$  to learn their type was not profitable. Then, the average rate of hire for type- $\theta_h$  workers at  $f_r$  will be below 2/3, implying they would be better off applying to  $f_s$ . This generates a contradiction, therefore all uninformed workers with two failed applications apply to  $f_s$ , completing the characterization of equilibrium for Example 1.

As  $\delta$  goes to 1, the proportion of uninformed agents applying to  $f_r$  does not increase beyond a bound. However, less uninformed agents are present each period, and so the mass of agents applying to  $f_s$  must increase in turn. Then, in the limit, the equilibrium outcome converges to that of the market with complete information.

The implications of Example 1 generalize, the equilibrium outcomes of aligned markets converge to the corresponding complete information outcomes as  $\delta \to 1$ . As  $\delta$  increases, the opportunity cost of applying to firms with uncertain match values decreases. However, when competition is present, the gain from learning one's type also decreases as more workers attempt to learn their type. As  $\delta \to 1$ , workers who know they are in the class with the maximal match value must attempt to take advantage of that match value. Because any worker requires at most "finite" time to learn her type, it can be shown that on a type by type basis, as  $\delta \to 1$ , outcomes

converge to the corresponding outcomes in the complete information case.

**Lemma 2** (Equilibrium Outcomes with Long-Lived Workers). Let there be a finite number of worker types, and let match values be aligned. For each type- $\theta$ , as  $\delta \to 1$ , the equilibrium probability with which type- $\theta$  workers apply to any given firm converges in distribution to the probability class- $\theta$  workers apply to that firm in the corresponding complete information market.<sup>15</sup>

Despite the fact that the long-lived outcome converges to the complete information outcome, there is a marked difference in worker's information in the two economies. As shown in Example 1, for any  $\delta < 1$ , a minimum of 1/4 type- $\theta_h$  workers will never learn their type in equilibrium. Furthermore, in equilibrium, had a worker been informed of her type upon arriving, she would receive strictly higher expected utility than otherwise. Both features result directly from oversubscription. For a corresponding complete information market, had the Top-Down algorithm ever encountered oversubscription, then workers must apply to firms that are not their most preferred firms with strictly positive probability. This occurs in equilibrium only if workers are not perfectly informed, when  $\delta < 1$ . To see why, note that if all workers knew their type, then all would apply to their top choice until the utility from that firm was decreased to that of the next alternative. However, in such an equilibrium where there is no benefit to learning of a match value, incoming workers would have no incentive to learn their type. Applying to a firm and being rejected, yields a direct loss—not being hired in that given period—which is non-zero for any  $\delta < 1$ . By comparison, succeeding fails to change their expected utility, due to the indifference condition. It follows that there must be path dependence in equilibrium for any market with over-subscription.

**Lemma 3** (Equilibrium Path Dependence). In any market with over-subscription, there exists path dependence in equilibrium for any  $\delta < 1$ .

Then, despite the fact that market outcomes will look similar in complete information markets and markets with long-lived workers, the search patterns of workers will vary drastically.

# 4 Equilibrium Characterization

When workers have incomplete information and are not long-lived, they face a non-trivial tradeoff. Workers must decide between exploiting their information—applying to firms with high expected match values; and learning—applying to new firms. When determining whether to

<sup>&</sup>lt;sup>15</sup>Formally, for any  $\epsilon > 0$ , there exists  $\underline{\delta} < 1$  such that for any  $\delta > \underline{\delta}$ , any type  $\theta$ , and any firm  $j \in \mathcal{F}$ , the equilibrium probability a type- $\theta$  worker applies to j in any period of the equilibrium with  $\delta$  is within  $\epsilon$  of the equilibrium probability that a type- $\theta$  worker applies to j in the corresponding complete information market.

explore, workers must take into account other workers' application decisions, which generate competition over firms.

I proceed by characterizing best responses for both firms and workers. First, the following section shows that in any strategy profile where a firm does not hire his most qualified applicants, he has a profitable deviation. Once firms' strategies are thresholds, workers can anticipate those thresholds in equilibrium, and evaluate firms accordingly. Using techniques from the literature on multi-armed bandits, worker behavior can then be determined. Then, because workers evaluate firms as if they were bandits, demand for a firm is increasing in other firms' thresholds. Using this, I develop an algorithm to find a fixed point where the demand for each firm coincides with the firm's capacity and threshold, and show that the algorithm captures the unique equilibrium outcome. Last, I show that worker's search patterns aligns with empirical results.

Before proceeding, Lemma 4 shows that any Markovian strategy profile generates a unique outcome, implying that the focus on steady state outcomes is well-defined.

**Lemma 4** (Unique Steady State). Any Markovian strategy profile has a unique steady state.

# 4.1 Hiring Thresholds

In Example 1, it was assumed that a firm would always hire his most qualified applicants in every period, without regard for how doing so would impact future applications. I show that firms' equilibrium strategies can be described as threshold strategies.

When a firm's strategy profile dictates he rejects workers more qualified than those he accepts, he has a profitable deviation. Through accepting workers with higher match values, the firm is able to reap the benefit from hiring the qualified worker immediately, instead of delaying the match value from acceptance to a future period. The key insight is that when match values are aligned, a firm which rejects a worker with a high match value can only do so to incentivize that worker to apply again in a future period. However, the rejection simply shifts back the expected gains from matching with that worker, and so the firm would prefer to accept her in the current period.

**Proposition 1** (Firms Use Hiring Thresholds). Suppose match values are aligned. In the steady state of any equilibrium, if firm j hires a worker with a match value of  $\theta_f^j$ , then firm j also hires all applicants with match values above  $\theta_f^j$ . Additionally, if firm j hires below its capacity,  $m(A_j) < m(j)$ , then j hires all applicants.

A worker's expected utility from a firm inherently depends upon that firm's hiring decision, which in turn is a function of the application strategies of other workers. There is a natural ordering on worker types at firm j,  $\theta \succeq \theta'$  if  $\theta_f^j > \theta_f'^j$ . Proposition 1 implies that the firms'

hiring decision can be summarized by the minimal hired  $\theta_f^j$ , and the probability with which type- $\theta$  workers are hired. For a worker, a firm's strategy is payoff-relevant only in how it affects the probability of hire at that firm. This motivates a natural method of summarizing a firm's strategy, the threshold in match values below which it rejects applicants.

**Definition** (Hiring Threshold). A hiring threshold for some firm, j, is a tuple  $(v_j, p_j)$ , which consists of a match value and a hiring probability.

Crucially, in the steady state of an equilibrium, thresholds are time-invariant. To determine firm j's threshold, begin by finding the set of workers that apply to j within a single period. Because firm j uses a threshold strategy, j hires a worker with the minimal match value. Let  $\theta$  be that worker's type. Set  $v_j$  to  $\theta$ 's firm j match value,  $\theta_f^j$ , and  $p_j$  to type- $\theta$ 's probability of hire at j. If the mass of applicants received by j is below its capacity,  $m(a_j) \leq m(j)$ , define j's threshold as (0,1)—all applicants to j are hired in equilibrium.

A threshold suffices to describe a firm's behavior in equilibrium. Workers can use  $v_j$  and  $p_j$  to compute their expected utility from applying to firm j. If, for a worker type  $\theta$ ,  $\theta_f^j$  is above  $v_j$ , then type- $\theta$  workers are always hired by j. If  $\theta_f^j$  is below  $v_j$ , type- $\theta$  workers are never hired by j. Last, if  $\theta_f^j = v_j$ , then type- $\theta$  workers are hired by j with probability  $p_j$ .

It will be convenient to rank thresholds in the lexicographic order. A threshold,  $(v_j, p_j)$ , is greater than another threshold,  $(v_j', p_j')$ , if  $v_j > v_j'$ , or if  $v_j = v_j'$  and  $p_j \geq p_j'$ .  $(v, p) = \{(v_j, p_j)\}_{j \in \mathcal{F}}$  will refer to the vector of thresholds.

The optimality of threshold strategies is a direct consequence of the abscence of firm commitment. If a firm could commit to hiring workers of a given class, then that firm could encourage certain classes of workers to apply through affirmative action policies. This would enable the firm to attract highly qualified workers of types within those classes through the promise of guaranteed jobs.

## 4.2 Equilibrium Worker Strategies

Next, I discuss the characterization of a worker's equilibrium strategy. As previously mentioned, workers trade-off exploring firms where their match value is still unknown, and exploiting firms that are known to be profitable matches. I discuss a technique from the multi-armed bandit literature, which provides an index-based solution method that holds for any market where all firms hire all applicants. I extend the technique to settings where the hiring probabilities are endogenously determined, and show that the index solution carries over.

Let  $h_t^i$  denote the private match value history for a worker i of age t, her application and match value in each period,  $h_t^i = ((a_i(1), \theta_w^{A_i(1)}), (a_i(2), \theta_w^{A_i(2)}), \dots, (a_i(t-1), \theta_w^{A_i(t-1)})).$ 

**Definition** (Gittins Index). (Gittins 1979) The Gittins index for worker i at firm j given history  $h_t^i$ ,  $GI_i(j, h_t)$ , is the solution to the following optimal stopping problem, where  $\tau$  can depend upon the realization of match values:

$$GI_i(j, h_t^i) = \sup_{\tau} \frac{\mathbb{E}_{i, h_t^i} \left[ \sum_{t=1}^{\tau} \delta^t \theta_w^j \right]}{\mathbb{E}_{i, h_t^i} \left[ \sum_{t=1}^{\tau} \delta^t \right]}$$

Gittins indices provide a simple characterization of the benefits from learning. Intuitively, the Gittins index of firm j for a class-c worker is her expected match value at j, weighted by her ability to learn. Namely, the worker can strategically reapply to j conditional on the realized match value. If the worker discovers a high match value at j she can take advantage of the positive realization and reapply to j, instead of leaving immediately as she would after discovering a low match value at j. The ability to strategically reapply biases the Gittins index upward from the standard expected value, and incorporates a benefit from learning. When describing the Gittins index of a newly arrived worker, I omit the trivial match history to conserve space.

Determining the optimal worker policy can be done tractably, thanks to a result from the operations literature. Rather than a worker worrying about the timing of learning and equilibrium effects, the worker simply compares the equilibrium Gittins indices associated with each firm. Naturally, these Gittins indices are endogenous objects, which depend on the proportion of workers applying to each firm.

The above formulation is insufficient when firms do not hire all applicants. However, declaring firm j's threshold allows for the computation of each worker's initial Gittins index at j. To do so, simply replace each match value with the imputed match value condition on  $(v_j, p_j)$ . Suppose for an equilibrium strategy profile  $\sigma$ , the hiring thresholds are (v, p). Let  $\psi_{\theta}(v, p)$  be a type- $\theta$  worker's realized match values given thresholds (v, p). That is:

$$\psi_{\theta}^{j}(v,p) \equiv \begin{cases} \theta_{w}^{j} & \theta_{f}^{j} > v_{j} \\ p_{j}\theta_{w}^{j} & \theta_{f}^{j} = v_{j} \\ 0 & \theta_{f}^{j} < v_{j} \end{cases}$$

What stopping strategy  $\tau$  determines j's Gittins index? It can be shown that the following heuristic determines the value of  $GI_i(j, h_t^i)$ . Choose an arbitrary value x and apply to j. If the resulting match value is above x, stay with j forever,  $\tau = \infty$ . If the match value is below x, leave j immediately,  $\tau = 1$ . This procedure determines a value for the stopping problem if x is equal to the value of the stopping problem. The maximal value of x determines the Gittins

index. Lemma 5 formalizes this heuristic computation.

**Lemma 5** (Firms' Equilibrium Indices).  $GI_i^{\sigma}(j, h_t^i)$  for a class-c worker i is characterized by the fixed point solution to the following functional equation:

$$GI_{i}^{\sigma}(j,h_{t}^{i}) = \frac{\mathbb{P}\left[\psi_{w}^{j} < GI_{i}^{\sigma}(j,h_{t}^{i})\right] \mathbb{E}\left[\psi_{w}^{j}|\psi_{w}^{j} < GI_{i}^{\sigma}(j,h_{t}^{i})\right] + \frac{1}{1-\delta}\mathbb{P}\left[\psi_{w}^{j} \geq GI_{i}^{\sigma}(j,h_{t}^{i})\right] \mathbb{E}\left[\psi_{w}^{j}|\psi_{w}^{j} > GI_{i}^{\sigma}(j,h_{t}^{i})\right]}{\mathbb{P}\left[\psi_{w}^{j} < GI_{i}^{\sigma}(j,h_{t}^{i})\right] + \frac{1}{1-\delta}\mathbb{P}\left[\psi_{w}^{j} > GI_{i}^{\sigma}(j,h_{t}^{i})\right]}$$

In Example 1, determining the value of  $GI_i(f_s)$  was trivial.<sup>16</sup> Since each worker knows her match value at  $f_s$ , for any choice of  $\tau$ ,  $GI_i(f_s) = 2$ . Computing  $GI_i(f_r)$  requires slightly more work. First, consider the case where  $m(f_r) = 1$ , that is,  $f_r$  is not capacity constrained. Then,  $f_r$  must hire all applicants in equilibrium. If a worker applies to  $f_r$  and receives a match value of 1/2, she immediately knows her type is  $\theta_l$ . If she applies to  $f_r$  a second time, the numerator of  $GI_i(f_r)$  is increased by  $1/2\delta$ , and the denominator is increased by  $\delta$ . If  $GI_i(f_r) > 1/2$ , then it can be shown that the solution of the stopping time problem induced by  $GI_i(f_r)$  never involves applying a second time to  $f_r$  after observing  $\theta_w^{f_r} = 1/2$ . If the worker had applied to  $f_r$  and received a match value of 3, she would know that her type was  $\theta_h$ . An extension of the previous logic shows that if  $GI_i(f_r) < 3$ , the solution to the stopping time problem involves applying to  $f_r$  a second time upon observing  $\theta_w^{f_r} = 3$ . Putting everything together, the value of  $GI_i(f_r)$  is found by infinitely applying to  $f_r$ , if type  $\theta_h$ , and applying only once if type  $\theta_l$ , yielding:

$$GI_i(f_r) = \frac{1/2\left(\frac{3}{1-\delta} + 1/2\right)}{1/2\left(\frac{1}{1-\delta} + 1\right)}$$

Notably, when computing  $GI_i(f_r)$ , the distribution over possible match values at  $f_s$  was not utilized. Even when the number of firms, F, increases, the number of computations to determine all Gittins indices also increases linearly in F, one additional step for each additional firm.

Standard results in the operations literature show that, determining the optimal policy takes two steps: in each period compute the Gittins index for each firm, then apply to the firm with the highest Gittins index (Whittle 1980). Previous results involving directed search settings or Gittins indices have required that only one decision-maker is present or that the decisions made by each decision-maker are independent of one another.<sup>17</sup> Through classifying firms' strategies as threshold strategies, the results are extended to settings where multiple workers compete over matches.

<sup>16</sup>As a reminder, both types had a match value of 2 at  $f_s$ , while type- $\theta_h$  had a match value of 3 at  $f_r$  and type- $\theta_l$  had a match value of 1/2 at  $f_r$ .

<sup>&</sup>lt;sup>17</sup>For examples in economics, see Papageorgiou 2018, Rothschild 1974, Urgun 2021, and Weitzman 1979.

## 4.3 Alignment Implies Uniqueness

In this section, I show that when firms and workers agree on the quality of each match, i.e., match values are *aligned*, there exists a unique equilibrium outcome under a mild condition on payoffs. To do so, I first develop the following example, which illustrates the specificity in payoffs required to generate non-unique equilibrium outcomes.

**Example 2** (Non-Unique Outcomes). Match values are aligned. There are two worker classes,  $C = \{1, 2\}$ ,  $m_1 = 1/2$ ,  $m_2 = 1/2$ , F = 2, and  $\delta = 0$ . When certain workers are guaranteed to be hired, and indifferent over firms, there exists a multiplicity of equilibrium outcomes.

Firms Workers	$m(f_r) = 1/2$	$m(f_s) = 1/2$
$m_1(\theta_h) = 1/4$	(4,4)	(3,3)
$m_1(\theta_l) = 1/4$	(2,2)	(3,3)

Firms Workers	$m(f_r) = 1/2$	$m(f_s) = 1/2$
$m_2(\theta) = 1/2$	(1,1)	(1,1)

Class-1 workers are indifferent between the two firms, and furthermore are never rejected in equilibrium. Therefore, incoming class-1 workers are indifferent between the two firms in any equilibrium. There exists a continuum of equilibrium outcomes characterized by the proportion of class-1 workers that applies to  $f_r$ .

The non-uniqueness of equilibrium outcomes cannot be trivially fixed by requiring each firm's Gittins index to be unique in the absence of firm hiring capacities. To see why, return to Example 2 and suppose class 1 contained several additional types, such that match values below 1 were possible at both firms. In the absence of firm hiring constraints, class 1's Gittins index at  $f_r$ ,  $GI_1(f_r)$ , would be higher than  $GI_1(f_s)$ . In practice, the difference would not factor into class-1 workers' decision-making, because in any equilibrium, workers with match values below 1 are never hired.

Furthermore, Example 2 did not hinge on the absence of learning. Consider the same market, with some  $\delta > 0$ . A simple computation can be used to evaluate  $GI_1(f_r) = \frac{1/2\frac{4}{1-\delta} + 1/2 \cdot 2}{1/2\frac{1}{1-\delta} + 1/2 \cdot 1}$  while  $GI_1(f_s) = 3$ . For  $\delta > 0$ ,  $GI_1(f_r) > GI_1(f_s)$  due to the option value of switching to  $f_s$  if a low utility is realized. However, a small adjustment to  $\theta_h^r$  can set  $GI_1(f_r) = GI_2(f_s)$ . Replacing

 $\theta_h^{f_r} = 4$  with  $\theta_h^{f_r} = 4 - \delta$  ensures that the two Gittins indices are equal once more. In the resulting market, there again exists a continuum of equilibrium outcomes. As such, a more stringent condition is needed to rule out this trivial form of non-uniqueness.

The strict dynamic preferences assumption requires workers to not face indifference between two firms when each firm hires deterministically. This assumption depends on  $\delta$ , but only rules out a finite number of parameters from an infinite set. The parameter set after strict dynamic preferences are ensured is generic. For instance, the parameter set which generated multiple equilibrium outcomes in Example 2 is eliminated by strict dynamic preferences, preventing class-1 workers from mixing. Intuitively, strict dynamic preferences requires that the equilibrium Gittins indices at any two non-competitive firms cannot be equal. It should be emphasized that this assumption is exogenous, the assumption only depends on utilities and masses.

**Assumption 1** (Strict Dynamic Preferences). Let every type of worker class c have probability of hire 0 or 1 at firm j and j'. The strict dynamic preferences assumption holds if for every class c there does not exist a type  $\theta \in i$  such that the following hold:

- $\theta$  has probability 1 of hire at j
- $GI_i(j) = GI_i(j'), \ \theta_w^j = GI_i(j'), \ or \ \theta_w^j = \theta_w^{j'}$

First, no strict dynamic preferences implies that two strategy profiles, which induce different equilibrium outcomes, must also generate different hiring thresholds. The claim is formally proved in the appendix. Given this, Proposition 2 shows that equilibrium outcomes must be unique under strict dynamic preferences.

**Proposition 2** (Equilibrium Uniqueness). When match values are aligned and satisfy strict dynamic preferences, there is a unique equilibrium outcome.

To provide intuition, suppose  $\sigma$  and  $\sigma'$  are distinct equilibrium outcomes. Then, the thresholds induced by  $\sigma$  and  $\sigma'$  must be distinct. Without loss of generality, let firm j have a higher threshold under  $\sigma$  than  $\sigma'$ ,  $(v_f(\sigma), p_f(\sigma)) \succeq (v_f(\sigma'), p_f(\sigma'))$ . Then, f must have more high quality applicants under  $\sigma$  relative to  $\sigma'$ , otherwise it could not have a higher threshold. Those applicants must come from another firm f' under  $\sigma'$ . For those applicants to switch to f, f' must be less attractive under  $\sigma$ . However, when match values are aligned, thresholds imply that the quality of workers hired is monotonic,  $(v_{f'}(\sigma), p_{f'}(\sigma)) > (v_{f'}(\sigma'), p_{f'}(\sigma'))$ . Iterating this logic implies that there exists a set of firms with higher thresholds. Since all involved firms have binding capacity constraints, weakly more workers must be hired under  $\sigma$ . Furthermore, the fact that all hiring thresholds are higher, implies that total worker utility is also higher. Then, at least one class, c, must be strictly better off under  $\sigma$ . Since hiring thresholds were lower

under  $\sigma'$ , class-c workers can profitably deviate to their strategy under  $\sigma$ . Then,  $\sigma'$  could not have been an equilibrium outcome.

The uniqueness of equilibrium transient matchings is useful for the prospective econometrician. When estimating structural parameters, the statistician does not need to worry about the problem of equilibrium selection. Instead, the unique equilibrium can be determined and exploited.

## 4.4 Gross Substitutes in Equilibrium

In this section, I proceed by describing equilibrium strategies, utilizing firm thresholds to characterize equilibria. Importantly, because workers evaluate firms as if they were bandits, their demand for firms is increasing in other firm's thresholds.

First, I show that standard bandit results can be extended from settings where all firms have unbounded capacities to equilibrium settings where firms can only hire a limited subset of workers.

**Lemma 6** (Firms are Endogenous Bandits). For any equilibrium strategy profile  $\sigma$ , for any private history  $h_t^i$ , each worker i applies to  $j \in \arg\max_j GI_i^{\sigma}(j, h_t^i)$ .

Lemma 6 shows that the optimal worker strategy for a given set of thresholds can be simply determined. For each worker i, determine each firm's Gittins index, potentially updating the probability of each match value based on  $h_t^i$ . Each worker i applies to a firm with maximal Gittins index,  $j \in \arg\max_j GI_i^{\sigma}(j, h_t^i)$ . This application strategy prescribes a distribution over learning paths for each worker type. In turn, the mass of informed worker types and therefore the proportion of each type applying to each firm is fixed, as well as their equilibrium hiring rates. Type- $\theta$ 's demand for firm j given thresholds (v, p) will be denoted  $D_j^{\theta}(v, p)$ . Aggregate demand, D(v, p) is defined as the integral over all types' realized demands.

**Definition** (Aggregate Demand).

$$D(v,p) = \left( \int_{\theta} D_{j_1}^{\theta}(v,p)d\theta, \int_{\theta} D_{j_2}^{\theta}(v,p)d\theta, \dots, \int_{\theta} D_{j_F}^{\theta}(v,p)d\theta \right)$$

The characterization of optimal index-based worker strategies has an additional feature. When a firm increases its threshold, demand at other firms can only increase. To see why, note that workers apply to the firm with the maximal Gittins index. Increasing a firm's threshold decreases that firm's Gittins index for all types. Furthermore, the independence of the Gittins indices implies that all other firms' Gittins indices remain fixed. The increase in the threshold will not change other firms' demands unless it causes the Gittins index of one type at a firm

to exceed their Gittins index at another firm. Doing so, will shift that type's demand to the other firm. It can be shown that the effect on that type's demand in future periods does not exceed the immediate effect. More generally, increasing the thresholds of a subset of firm cannot decrease the demand of firms outside that subset. Namely, aggregate demand satisfies the gross substitutes condition, used in Kelso and Crawford (1982) and Gul and Stacchetti (2000), to prove existence of equilibria. Let firm j's demand,  $D_j(v,p) = \int_{\theta} D_j^{\theta}(v,p)d\theta$ , be the demand across all types for firm j. Then, gross substitutes is defined as follows.

**Definition** (Gross Substitutes). Let  $\mathbf{F}$  be a set of firms,  $\mathbf{F} \subset \mathcal{F}$ , and (v,p),(v',p') be two thresholds, such that  $(v_j,p_j)=(v'_j,p'_j)$  for  $j\in\mathbf{F}$  and  $(v_j,p_j)\geq(v'_j,p'_j)$  otherwise. Gross substitutes is satisfied if demand for  $\mathbf{F}$  is greater under  $(v_j,p_j)$  than  $(v'_j,p'_j)$ :

$$\forall j \in \mathbf{F} : D_j(v, p) \ge D_j(v', p')$$

**Proposition 3** (Aggregate Demand). Aggregate demand satisfies gross substitutes.

Given Proposition 3 the equilibrium can be found through a tâtonnement procedure. The  $t\hat{a}tonnement$  procedure follows five steps. <sup>18</sup> 1) Treat every firm as if it had unbounded capacity, i.e.,  $(v_j, p_j) = (0, 1)$ . 2) For every worker class, compute the Gittins index of each firm. Using these Gittins indices, determine individual demand, and in turn, aggregate demand for each firm. 3) Arbitrarily select a firm j such that j's aggregate demand exceeds its capacity,  $D_j(v, p) > m(j)$ . 4) Decrease the rate of hire for the lowest match value at firm j continuously,  $p_j \to 0$ . If at any point, the decrease in  $p_j$  causes any worker's Gittins index at j to equal another firm's Gittins index, repeat step 2 for that worker's class—compute their application policy and corresponding demand, updating aggregate demand accordingly. If  $p_j$  reaches zero, repeat the process with the next lowest hired match value. Stop when  $D_j \leq m(j)$ . Importantly, Proposition 3 implies that this step never causes a decrease in demand for other firms. <sup>19</sup> 5) Return to step 3 if there exists another firm j' such that  $D_{j'} > m(j')$ . The proof of Theorem 1 shows that the tâtonnement procedure terminates in a finite number of iterations, one for each firm.

**Theorem 1** (Equilibrium Characterization). The tâtonnement procedure culminates in an equilibrium strategy profile in at most F steps.

<sup>&</sup>lt;sup>18</sup>The algorithm is formally defined in the appendix.

<sup>&</sup>lt;sup>19</sup>This step requires a technical adjustment when worker types have positive mass to avoid cycles, see the appendix for the formal treatment.

<sup>&</sup>lt;sup>20</sup>This characterization of equilibrium behavior is similar in principle to Azevedo and Leshno (2016). There are two key differences. First, my formulation allows for settings where firms are indifferent over a positive mass of workers, for instance, when worker types are discrete. Second, aggregate demand is not only a function of workers' initial applications, but also must account for applications conditional on learning.

Standard bandit techniques such as the Gittins index are normally only valid in decision problems. Despite this, the characterization through hiring thresholds provides the necessary step for the proof of Theorem 1. These thresholds reduce the best response problem into worker-specific decision problems, each of which can then be solved through computation of Gittins indices. Furthermore, this procedure only requires a finite number of iterations, making implementation simple.

The tâtonnement procedure shares several features with the worker proposing Deferred Acceptance algorithm. Workers begin by proposing to their ideal positions, then reconsider as they are rejected. In settings where match values are not aligned, there may be multiple equilibria. However, the equilibria can be ranked through a weak order in terms of worker and firm preferences. Consider two equilibrium strategy profiles,  $\sigma$  and  $\sigma'$ , where the thresholds induced by  $\sigma$  are greater than those induced by  $\sigma'$ ,  $(v, p)(\sigma) \geq (v, p)(\sigma')$ . Workers must prefer the equilibrium under  $\sigma'$  to  $\sigma$ , while firms prefer  $\sigma$  to  $\sigma'$ .

**Proposition 4** (Threshold Ranking). If  $\sigma$  and  $\sigma'$  are equilibrium strategy profiles, and  $(v, p)(\sigma) \geq (v, p)(\sigma')$ , then for all  $c \in \mathcal{C}, U^c(\sigma) \leq U^c(\sigma')$ , and for all  $j \in \mathcal{F}, \pi_j(\sigma) \geq \pi_j(\sigma')$ .

Importantly, if the expected utility under  $\sigma$  was above that under  $\sigma'$ , a class c worker could deviate to her strategy under  $\sigma$ , be hired weakly more often, and receive greater utility. Conversely, firms receive higher utility under  $\sigma$  because their thresholds are higher, implying a higher quality for each worker hired.

#### 4.5 Tenure

On the individual level, the effects of incomplete preference information also naturally capture several of the empirical facts mentioned in the introduction. One consistent trend in the data is that higher earners or those who attended better schools are less likely to state that given the chance they would have changed their major or the school they attend (Network 2017). For instance, while 50% of US adults reported that they would change an important education decision, that number drops to 40% when considering adults at top schools and further drops to 23% when considering adults with incomes above \$250,000. Lemma 7 shows that despite having potentially higher outside options, those with higher current matches are more likely to be satisfied with any given match. Let  $s_{\theta}$  denote the average stopping age for type- $\theta$  workers.

**Definition** (Stopping Age). Let  $t_s(i)$  be the first period t such that  $A_i(t) = A_i(\tau)$  for some  $\tau < t$ , then  $s_{\theta} \equiv \mathbb{E}_{\theta}[t_s(i)|i$  is a type- $\theta$  worker].

**Lemma 7** (High-Quality Workers Search Less). Suppose  $\theta_h$  and  $\theta_l$  are both types in class c, and  $\theta_h$  has uniformly higher match values than  $\theta_l$ ; that is,  $\theta_h^j \geq \theta_l^j \forall f$ .

Then, in equilibrium,  $s_{\theta_h} \leq s_{\theta_l}$ .

Lemma 7 is a natural consequence of the optimal search policy. Workers apply for the firm with the maximal Gittins index. Since types  $\theta_h$  and  $\theta_l$  are members of the same class, c, type- $\theta_h$  workers and type- $\theta_l$  workers would have identical Gittins indices across firms they have not yet applied to. That is, their option value is identical across firms. However, type- $\theta_h$  workers always realize a higher match value than type- $\theta_l$  workers. Therefore, if a type- $\theta_l$  worker is satisfied with a firm j, then a type- $\theta_h$  worker would be satisfied with j as well. Therefore, whenever type- $\theta_l$  workers are willing to stop searching at a given firm, type- $\theta_h$  workers would also stop searching at that firm. When matches are permanent, this would manifest as type- $\theta_h$  workers reporting higher levels of satisfaction with their current matches, in line with the Gallup report.

# 5 Policy Interventions

I proceed by evaluating the impact of two natural policy interventions designed for markets with incomplete information. I show that congestion alters workers' incentives to search, changing equilibrium outcomes in markets with headhunters and unemployment benefits. While there are many instruments that could be used to increase the quality of matches, I focus on headhunters and unemployment benefits as they are commonly used tools in practice. Furthermore, it is often claimed that these interventions increase workers' propensity to search.

# 5.1 Headhunters

A natural question is the impact of hidden information, are all workers affected equally due to the presence of uncertainty? When firms are congested, incomplete preference information benefits workers with high match values. When there is incomplete preference information, workers must apply to multiple firms to find their best matches. This search comes at the cost of time and firings for workers with low match values. Effectively, the ability of workers with low match values to apply to other firms is restricted, leaving more spots open to other workers.

Suppose firm j hired a headhunter to target workers with high match values at firm j. The headhunter then could send out offers to desirable workers, informing them of their match values at firm j,  $(\theta_w^j, \theta_f^j)$ . Workers that were not approached would be able to infer that they had a low match value at firm j. To formalize this extension, I define the market with revelation at firm j as the market induced by all workers learning their match value at firm j.

**Definition** (Revelation at Firm j). Let market  $\mathcal{M} = (\mathcal{F}, \mathcal{C}, m)$  be given. Then, market  $\mathcal{M}_j = (\mathcal{F}', \mathcal{C}', m')$  is induced by revelation at firm j if:

1. 
$$\mathcal{F}' = \mathcal{F}$$
,

$$2. \ \mathcal{C}' = \cup_{c \in \mathcal{C}} \left\{ \cup_{x \in \mathbb{R}^+} \{\theta | ((\theta_w^j, \theta_f^j), \theta_{-j}) = \theta \in c \} \right\},$$

3. 
$$m'_{c'}(\theta') = m_c(\theta'), m'(f) = m(f).$$

The second condition of revelation at firm j involves splitting each worker class c into  $k_c$  worker classes, where each new class involves a unique match value at firm j. Condition 3 simply requires that the mass function is proportionally distributed across the new classes.

Example 3 illustrates how headhunters can benefit workers with a low match value to the detriment of other workers.

**Example 3** (Revelation). Revealing information at  $f_r$  benefits type- $\theta_l$  workers through inducing them to avoid  $f_r$ . Type- $\theta_h$  workers are harmed through increasing competition at  $f_s$ .

Firms Workers	$m(f_r) = 1/4$	$m(f_s) = 1/2$
$m(\theta_h) = 1/2$	(3,3)	(2,2)
$m(\theta_l) = 1/2$	(1/2, 1/2)	(2,2)

When  $\delta = 1/2$ , equilibrium payoffs for type  $\theta_h$  and  $\theta_l$  respectively are  $\frac{9}{4}$  and  $\frac{5}{4}$ . The equilibrium strategy profile is simple. Workers randomize between the two firms when uninformed, and apply to  $f_r$  if type  $\theta_h$  or to  $f_s$  if rejected initially from  $f_r$ . In equilibrium, when type- $\theta_l$  workers are rejected after applying to  $f_r$ , the mass of workers that can apply to  $f_s$  is reduced. The low capacity of  $f_r$  requires type- $\theta_h$  workers to apply to  $f_s$  in equilibrium, and so they benefit from the rejections suffered by type- $\theta_l$  workers.

Now consider  $\mathcal{M}_r$ . Type- $\theta_l$  workers know they will never be hired by  $f_r$ . As such, all type- $\theta_l$  workers apply to  $f_s$ . In doing so, they decrease the hiring probability at  $f_s$ . This weakens the outside option for type- $\theta_h$  workers who previously benefitted from access to  $f_s$ , but no longer have a safety valve for over-competition at  $f_r$ . In market  $\mathcal{M}_r$ , both types' equilibrium payoffs are  $\frac{7}{4}$ . Type- $\theta_l$  workers are made better off by the revelation, while type- $\theta_h$  workers are harmed. In this stylized example, complete information harms type- $\theta_h$  workers relative to type- $\theta_l$  workers because the information itself provides no aggregate increase in efficiency.

In general, firm j hiring a headhunter has two effects; a sorting effect, where workers with high match values at j can immediately apply to j, and a congestion effect, where workers with low match values at j apply to safer options. When j is sufficiently congested, the former effect vanishes, leaving only the latter, benefiting workers with low match values at j on the whole. If j isn't sufficiently congested, the result of this policy is ambiguous. Proposition 5 characterizes these two effects, and provides a sufficient condition for less competitive types to be better off than more competitive types.

Two definitions will be useful. First, a market is congested if each firm fully utilizes its capacity in equilibrium.

**Definition** (Congestion). Firm j is congested, if in equilibrium,  $D^j = m(j)$ . The market is congested if every firm is congested.

Second, to economize on notation, let  $U_{\mathcal{M}}^{j}(\theta)$  denote type  $\theta$ 's payoff from firm j in market  $\mathcal{M}$ :

$$U_{\mathcal{M}}^{j}(\theta) = \mathbb{E}_{\mathcal{M}} \left[ \sum_{t=0}^{\infty} \delta^{t} \mathbf{1}_{w(t)=j} \theta_{w}^{j} \right]$$

**Proposition 5** (Impact of Headhunters). Suppose  $\mathcal{M}$  is congested and  $\theta_h$  and  $\theta_l$  are members of the same class, but  $\theta_h^j > \theta_l^j$ .

1. Type- $\theta_h$  matches with firm j relatively more than type- $\theta_l$ :

$$U_{\mathcal{M}_j}^j(\theta_h) - U_{\mathcal{M}}^j(\theta_h) \ge U_{\mathcal{M}_j}^j(\theta_l) - U_{\mathcal{M}}^j(\theta_l).$$

2. If  $m(\theta_h^j) > m(j)$  and |C| = 1, type- $\theta_h$  is harmed relative to type- $\theta_l$ :

$$U_{\mathcal{M}_j}(\theta_h) - U_{\mathcal{M}}(\theta_h) \le U_{\mathcal{M}_j}(\theta_l) - U_{\mathcal{M}}(\theta_l).$$

Part 1 of Proposition 5 shows that workers with high match values at firm j receive higher net utility from firm j. Part 2, whose condition was satisfied in Example 3, states that on net, a worker with high match values at firm j gains less from headhunters when j is heavily congested. There are two forces behind the second result: the nature of the outside option and the independence of match values across firms. In the decentralized markets I study, the cost of a poor match is embedded in the opportunity cost. A centralized market, wherein a rejected worker could immediately apply to another firm within the same period, would eliminate this force. In such a setting, this result would reverse, headhunters would solely benefit workers with high match values at j. Similarly, if types were correlated across firms, that is if  $\theta_h^j > \theta_l^j$  implied  $\theta_h^{j'} > \theta_l^{j'}$ , then the competition effect would vanish. This follows because  $\theta_h$  would not be effected by the increased level of congestion at  $f_s$ .

## 5.2 Unemployment Benefits in Congested Markets

A common intuition holds that increasing unemployment benefits further encourages search, because it reduces the loss from rejection. In turn, unemployment benefits could be expected to

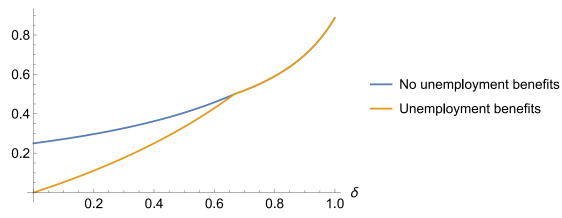
improve equilibrium efficiency as workers and firms are better matched.  $\theta_w^{\varnothing}$  has a straightforward interpretation in this context,  $\theta_w^{\varnothing}$  is the benefit for rejected workers, or the "unemployment benefits." This section considers the impact when the utility from being rejected in a given period is positive. Example 4 shows that unemployment benefits can have a nuanced effect on equilibrium efficiency. Negative learning, a worker's incentive to learn about a less desirable firm, is suppressed by unemployment benefits.

**Example 4** (Unemployment Benefits). As depicted in Figure S1, increasing unemployment benefits when there is an agreed upon top firm can decrease equilibrium welfare.

Firms Workers	$m(f_r) = 1/4$	$m(f_s) = 1/4$
$m(\theta_h) = 1/2$	(3,3)	(3,3)
$m(\theta_l) = 1/2$	(1,1)	(3,3)

FIGURE S1: The x-axis represents  $\delta$ , the probability a worker does not retire. The blue line shows the proportion of uninformed workers that apply to  $f_r$  when  $\theta_w^{\varnothing} = 0$ . The yellow line shows the proportion of uninformed workers that apply to  $f_r$  when  $\theta_w^{\varnothing} = 1$ .

#### Probability of applying to $f_r$



Safety nets can reduce the overall efficiency of equilibrium. Indeed, when the rate of applications for uninformed workers to  $f_r$  drops below 1/4 in Example 4, the total equilibrium utility, net of  $\theta_w^{\varnothing}$ , is reduced. The key feature in Example 4 is that  $f_s$  is commonly known to be more attractive than  $f_r$ . Prior to the introduction of unemployment benefits, workers refrain from applying to  $f_s$  due to the high level of competition and resulting low probability of acceptance. As  $\theta_w^{\varnothing}$  increases, the loss from rejection decreases. The lowered loss incentivizes more workers to

apply to  $f_s$ , in order to equilibriate the probability of rejection. However, this reduces equilibrium efficiency when  $\delta$  is low. The increase in applicants to  $f_s$  fails to improve matching, while too few type- $\theta_h$  workers are hired by  $f_r$ .

# 6 Transferable Utility

The preceding sections focused on markets with non-transferable utility. This is in line with several of the motivating examples, such as residency markets or dating markets, which either have fixed wages or no wages at all. Nonetheless, in settings such as labor markets, we might expect wages to adjust in equilibrium. It is not immediately clear that the previous results carry over into a transferrable utility setting. The equilibrium characterization of the previous section only required that demand satisfy the gross substitutes condition. I show that incorporating transferable utility into the transient matching model do not cause worker demand to violate gross substitutes, and therefore does not change the qualitative results. To do so, I consider a competitive equilibrium environment where firms strategically choose wages, before workers apply to firms.

# 6.1 Competitive Equilibrium

In a competitive equilibrium, firms chose wages based on observables—match values and classes—to maximize profits. Formally, I consider a separate "wage game", in period 0, that occurs before the market resolves. In the wage game, all firms simultaneously announce a payment function  $\phi_j : \mathcal{C} \times \mathbb{R}_+ \to \mathbb{R}$ , denoting the payment from firm j to a worker conditional on that worker's class, c, and firm match value,  $\theta_f^j$ . Importantly, workers of a given class and equal match values must receive the same payment, even if their type differs.

To maintain the connection with the previous sections, I assume the prenumeration match values remain unchanged. If a class-c type- $\theta$  worker matches to firm j, the two agents receive  $\theta_w^j$  and  $\theta_f^j$  respectively in addition to the transfer. That is, they receive  $\theta_w^j + \phi_j(c,\theta)$  and  $\theta_f^j - \phi_j(c,\theta)$  respectively. After period 0, wages remain fixed, and workers apply to firms as before, with match values altered accordingly.

Importantly, firm j evaluates his profit through his per period expected equilibrium profit in the market game, denoted by  $\pi_j(\{\phi_f\}_{f\in\mathcal{F}})$ . This is in contrast to the previous sections, where firms evaluated profits through their discounted stream. To see why this is necessary, recall the previous discussion of alignment. Alignment was used to rule out the possibility of rejection cycles, wherein a firm might reject one worker in order to receive an application from a preferred worker. Here, with arbitrary transferable utility, there is no assurance that the resulting market

will have wages. As such, to retain the focus on workers' search strategies, firms are required to be myopic in evaluating utility.<sup>21</sup>

Wages are required to satisfy a limited liability condition—the size of any transfer cannot exceed the gain from the matching for either party:

**Assumption** (Limited Liability).

$$-\theta_w^j \le \phi_j(\theta) \le \theta_f^j$$

I proceed by defining *competitive equilibrium* in the standard manner. A profile of payment functions constitutes a competitive equilibrium if no firm could change its payment function and profit:

**Definition** (Competitive Equilibrium). A profile of payment functions  $\{\phi_j\}_{j\in\mathcal{F}}$  constitutes a competitive equilibrium if for all  $j, \phi$ :

$$\pi_j\left(\{\phi_k\}_{k\in\mathcal{F}}\right) \ge \pi_j\left(\phi, \{\phi_{j'}\}_{j'\neq j}\right)$$

This characterization of equilibrium implicitly prohibits dynamic punishments. Allowing for dynamic punishments would enable a folk-theorem style argument which could rationalize all wages when firms are sufficiently patient.

Importantly, for any profile of payment functions, the resulting market is effectively a new market with non-transferable utility. Then, workers still evaluate firms as if they were endogenous bandits, albeit with differing rewards. As such, aggregate demand satisfies gross substitutes, and therefore an equilibrium can be characterized using the algorithm in Theorem 1.

**Proposition 6** (Wages Satisfies Gross Substitutes). For any profile of wages  $\{\phi_j\}_{j\in\mathcal{F}}$ , aggregate demand satisfies gross substitutes

# 6.2 Non-Existence of Competitive Equilibrium

Even in such a simple environment, competitive equilibria aren't guaranteed to exist. Two issues arise: a type's demand for a firm is not necessarily continuous in wage, as workers can apply multiple times; and firms cannot condition wages on worker's outside options, as they do not observe worker's types.

<sup>&</sup>lt;sup>21</sup>For instance, if each firm represents an industry comprised of many small firms, each individual firm has little impact on the overall market, and so effectively behaves myopically.

**Example 5** (Competitive Equilibria Need Not Exist).

Firms Workers	$m(f_r) = 1/2$	$m(f_s) = 2$
$m(\theta_h) = 1$	(3, 3)	(2,2)
$m(\theta_l) = 1$	(1/2, 1/2)	(2,2)

First, note that the minimum proportion of workers  $f_s$  can hire is given by the strategy profile where all workers initially apply to the  $f_r$ , then type- $\theta_l$  workers subsequently apply to  $f_s$ . Note that if a type- $\theta_l$  worker is willing to remain at  $f_r$  after learning her type, then all type- $\theta_h$  workers must strictly prefer to remain at  $f_r$ . Furthermore, this implies that an uninformed worker must strictly prefer to work at  $f_r$ . However, then the mass of workers applying to  $f_r$  is greater than 1/2, and type- $\theta_l$  workers are hired with probability 0. As such, they would prefer to work at  $f_s$ , unless the wage is exactly -2, in which case they are indifferent. By standard bargaining arguments, this implies that  $\phi_s = -2$  and all type- $\theta_l$  workers apply to  $f_s$ . Then, a lower bound for  $\pi_s$  in equilibrium is given by  $1/2\delta \cdot 4 = 2\delta$ .

To prove Example 5, suppose for contradiction a competitive equilibrium existed in Example 5. There are three possible worker strategies. Either all workers apply to  $f_s$  forever; all workers initially apply to  $f_r$ , then type- $\theta_h$  workers remain at  $f_r$  and type- $\theta_l$  workers migrate to  $f_s$  forever; or workers randomize between the previous two options.

First, suppose in the competitive equilibrium, all workers applied to  $f_s$  forever. Then,  $f_r$  would hire no workers, and so receive 0 in profit.  $f_r$  would deviate and set payment for  $\theta_h$  equal to  $6 - \epsilon$ , since this will generate positive profit for  $f_r$ . However,  $f_s$  will never offer a wage higher than  $2\delta = (2 - w)2$  or  $w = 2(1 - \delta/2)$ , as otherwise  $f_s$  could revert to a wage of -2. Since  $2(1 - \delta/2) < 6$  at least one of  $f_r$  or  $f_s$  must have a profitable deviation.

Next, suppose the equilibrium was in the second category. Then,  $f_s$  must set its wage to -2 as listed above. However,  $f_r$  then can deviate to a wage of  $-3 + \epsilon$  while still attracting type- $\theta_h$  workers if its wage was above -3. Last, this implies  $f_s$  could set a wage just above  $\phi_r$ , a marginal increase in payment that earns  $f_s$  a strict increase in workers of  $1 - 1/2\delta$ .

Last, suppose the equilibrium was in the third category. Then, workers are exactly indifferent between the two firms. However, a firm could increase its wage marginally to capture all workers. This generates a strict increase in profit, unless that firm was earning zero profit from each worker. For  $f_r$  this implies  $\phi_r = 3$ , while for  $f_s$  this implies  $\phi_s = 2$ . However, then  $f_s$  could deviate to  $\phi_s = -2$  as detailed above.

The driving force behind the non-existence argument is that firms cannot distinguish workers with different outside options. This reduction in the dimension of possible wages, restricts the

ability to find an equilibrium. It is worth noting that while on the surface this may appear similar to issues such as the non-existence that arises from adverse selection in Rothschild and Stiglitz (1978), the issue is categorically different here. In their work, non-existence results from free firm entry, as firms currently in the market are harmed by entry. In transient markets, the firms already present in the market face incentives to change their pricing structures, in order to manipulate the learning behavior of workers in the market.

### 6.3 Resumes

The non-existence in the previous example is resolved by the inclusion of resumes. In this context, a resume allows a worker to prove she had been previously hired by a separate firm, in return for higher wages. Resumes allow for wages to be conditioned not only upon the direct match value, but also upon a worker's previous history. Formally, a resume-dependent payment function is a payment function defined on a larger domain  $\phi_j : \mathcal{C} \times \mathbb{R}_+ \times \{A_j^j(\tau)\}_{\tau=0}^t \to \mathbb{R}$ .

To see how the inclusion of resumes generates a competitive equilibrium in Example 5, note that now  $f_s$  could choose a wage that incorporates the worker's outside option. The following wages are an equilibrium for  $\delta$  sufficiently high, type- $\theta_l$  workers receive 0 from  $f_r$  and -2 from  $f_s$ , while type- $\theta_l$  workers receive 1 from  $f_r$  and 2 from  $f_s$  upon providing a resume and -2 otherwise. In equilibrium, all workers apply to  $f_r$  initially, and type- $\theta_l$  workers transition to working at  $f_s$ .

The non-existence issue was due to the requirement that firms treat workers of a single class with equal match values identically. Through introducing resumes, workers could prove that their outside options were distinct. Thus, resumes play an important role in information transmission.

## 7 Discussion

This paper develops a framework for analyzing transient matching when workers learn through experimentation. Firm capacity constraints force workers to anticipate other workers' application decision. Nonetheless, firms can be evaluated as endogenous bandits. Once firms' hiring decisions are described as thresholds, techniques from the multi-armed bandit literature allow for a simple description of the optimal worker policy. Importantly, the aggregation of demand satisfies the gross substitutes condition, given which equilibrium can be characterized. Workers search patterns match data from labor markets, high-quality workers report higher satisfaction—despite not having better information.

Utilizing the equilibrium, the subsequent results show that the nature of both learning and competition are critical to understanding the impact of policy interventions. Well-intentioned

but naïve interventions, such as hiring headhunters or increasing unemployment benefits, may generate unexpected effects in congested markets.

The results also imply careful consideration should be taken before changing centralized mechanisms. Such mechanisms often feature decentralized aftermarkets, where the incoming information from the original centralized market can radically shift the final outcome. This paper provides a first step towards better understanding the effects changes of mechanism rules can have on the aftermarkets of centralized mechanisms.

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# A Proofs

I begin by showing that standard results from the operations literature apply when firms hire all applicants. The proof of Lemma 8 provides the basis for the bandit related proofs in the rest of the appendix.

**Lemma 8.** Let  $\sigma$  be an equilibrium, such that, in any subgame, all firms hire all applicants each period. In any period, each worker i applies to some  $j \in \arg\max_{i} GI_{i}^{\sigma}(j, h_{t}^{i})$ .

#### Proof of Lemma 8

This proof follows directly from Theorem 2.1 of (Gittins, Glazebrook, and Weber 2011) which states:

Theorem 2.1: A policy for a simple family of alternative bandit processes is optimal if it is an index policy with respect to the Gittins index of each bandit process.

Then, it must be shown that the set of firms acts as a simple family of alternative bandit processes for each worker. First, since firms hire all applicants, each worker i faces a fixed decision problem for any strategy profile  $\sigma$ , independent of the other workers' strategies. For any possible worker strategy profile, each worker is always hired, no matter which firm she applies to. As such, the payoff for a type- $\theta$  worker from applying to firm j, is simply  $\theta_w^j$  in any equilibrium.

Each firm is then a bandit process that can either be activated or frozen. A frozen firm provides no payoff, while an activated firm provides  $\theta_w^j$ . Each worker must activate exactly one firm each period. The independence of firm match values—conditional on a worker's class—implies that the set of firms is a simple family of alternative bandit processes. Theorem 2.1 from Gittins, Glazebrook, and Weber (ibid.) then applies, and the result follows.

#### Proof of Lemma 1

I begin by describing the Top-Down algorithm in detail. For any complete-information market  $\mathcal{M}_I = (\mathcal{F}, \mathcal{C}, m)$ , the Top-Down algorithm proceeds as follows:

## Top-Down Algorithm:

Let  $\mathcal{E} = \mathcal{F} \cup \mathcal{C}$  be the set of agents present in the market.

- 1. Find the largest worker-firm match value:  $(c^*, j^*) = \arg \max_{c,j \in \mathcal{E}} \theta_c^j$ , the finiteness of  $\mathcal{C}$  implies this is well-defined.
- 2. Find class- $c^*$ 's second-highest match value:  $j_2 = \arg\max_{j \neq j^*} \theta_{c^*}^j$ .
- 3. Match  $c^*$  to  $j^*$ , which leads to one of two possible outcomes:

(a) Undersubscription—When all class- $c^*$  workers apply to  $j^*$ ,  $j^*$  is still preferred by class- $c^*$  workers relative to  $j_2$ :

$$\frac{m(j^*)}{m(c^*)}\theta_{c^*}^{j^*} \ge \theta_{c^*}^{j_2}$$

- i. All class- $c^*$  workers apply to  $j^*$  forever.
- ii. Firm  $j^*$ 's capacity is reduced by the mass of applicants:  $m(j^*) = \max\{0, m(j^*) m(c^*)\}$ .
- iii. Reduce to the submarket without class- $c^*$ ,  $\mathcal{E} = \mathcal{E} \setminus \{c^*\}$ . Remove  $j^*$  from the market as well if  $m(j^*) = 0$ .
- (b) Oversubscription—When too many class- $c^*$  workers apply to  $j^*$ ,  $j_2$  becomes preferable:

$$\frac{m(j^*)}{m(c^*)}\theta_{c^*}^{j^*} < \theta_{c^*}^{j_2}$$

- i.  $c^*$  randomizes between  $j^*$  and  $j_2$  to generate indifference:  $c^*$  applies to  $j^*$  with probability  $m(j^*)\frac{\theta_{i^*}^{j^*}}{\theta_{c^*}^{j^*}}$ . The remaining probability,  $1-m(j^*)\frac{\theta_{i^*}^{j^*}}{\theta_{c^*}^{j^*}}$ , will be accounted for in a future step.
- ii. Reduce to the submarket without  $j^*$ ,  $\mathcal{E} = \mathcal{E} \setminus \{j^*\}$ .
- 4. In the new submarket  $\mathcal{E}$ , again select the highest match value:  $(c^*, j^*) = \arg \max_{c,j \in \mathcal{E}} \theta_c^j$ .
  - (a) If  $j^*$  was not previously selected, repeat steps 2 and 3.
  - (b) Otherwise, if  $c^*$  was previously oversubscribed:
    - i. The proportion of  $c^*$  applying to the original firm must be increased to keep  $c^*$ 's payoffs from both firms equal.
    - ii. Redistribute workers between the two (or more) firms keeping  $c^*$ 's payoff from each firm equal, continuing until all of  $c^*$  has been allocated, or the payoffs from each firm are equal to those of the next top choice of  $c^*$ .
  - (c) If  $j^*$  was previously selected as  $j_2$ , increase the proportion of the previous class- $c^*$  applying to the previous  $j^*$  to equalize the previous  $c^*$ 's utility between the previous  $j^*$  and the current  $j^*$ .
- 5. Repeat the above steps until either  $\mathcal{E} \subset \mathcal{C}$  or  $\mathcal{E} \subset \mathcal{F}$
- 6. Any remaining workers apply to any firm and are rejected. All remaining firms operate below capacity.

Now I prove the claim. Suppose there exists a strategy profile  $\sigma'$  whose outcome does not coincide with the Top-Down algorithm. The Top-Down can be used to construct a strategy

profile  $\sigma$ . Because  $\sigma'$  and  $\sigma$  differ in their outcome, there is a minimum k such that in the kth iteration, there exists a class c, such that c's strategy profile differs between  $\sigma$  and  $\sigma'$ . By construction, this implies that some member of class c has payoff under  $\sigma'$  below its payoff under  $\sigma$ . Furthermore, all matches corresponding to higher match values are equivalent between  $\sigma$  and  $\sigma'$  by construction. Then, under  $\sigma'$ , a class c worker could deviate to their firm under  $\sigma$  and receive higher expected utility every period. Therefore,  $\sigma'$  could not have been an equilibrium.

#### Proof of Lemma 2

To prove the claim, I first characterize the equilibrium strategy profile in the limit as  $\delta \to 1$ . I then show that the resulting outcome coincides with the equilibrium outcome in the market with complete information. As  $\delta \to 1$ , the maximum match value must be fully utilized, either by the associated firm reaching capacity, or by the associated type fully applying to the firm. Otherwise, for sufficiently high  $\delta$ , a worker of the class with the maximal match value would benefit from applying immediately to the firm, and learning their match value. This implies that an algorithm similar to the Top-Down algorithm can be used to characterize long-lived workers' strategies.

One key alteration is necessary, because workers have incomplete information, rather than specifying the application strategy of a given match value, the algorithm now specifies the application strategy for an entire class. As such, rather than agents behaving identically every period, workers of a given class follow a descending chain of applications hunting for their top match value. When doing so, the mass of each type within a class must decrease by  $\delta$  every step as workers retire along the way.

To proceed, consider the previous Top-Down algorithm, where workers now follow the strategy for their entire class, stopping searching once they have found their proscribed match value. Notably, when a firm's capacity is not exhausted in a given iteration, workers immediately learn if they would achieve the relevant match value upon applying once. Either they are accepted and learn their actual match value, or they are rejected and learn that they do not have the match value specified in that step of the procedure. If a firm's capacity were to be exhausted for a given iteration, it would be possible for a rejected worker to have access to the associated match value, but simply be unlucky. Then, equilibrium behavior may require that workers of such a class apply multiple times to the same firm. Similar to the complete information setting, one of two cases results, either oversubscription or undersubscription.

## Altered Top-Down algorithm:

- 1. Find the largest match value:  $(i^*, j^*) = \arg \max_{w, f \in \mathcal{E}} \theta_i^j$
- 2. Find  $i^*$ 's next best match value:  $j_2 = \arg \max_{f \neq i^*} \theta_{i^*}^j$

- 3. There are two possible cases:
  - Under subscription - even if all  $i^*$  apply to  $j^*$ ,  $j^*$  is still preferable to  $j_2$ :  $\frac{m(j^*)}{m(i^*)}\theta_{i^*}^{j^*} \geq \theta_{i^*}^{j_2}$ .
    - All  $i^*$  apply to  $j^*$  forever.
    - Therefore,  $i^*$  can be removed from consideration
    - Firm  $j^*$ 's capacity is reduced by min $\{m(j^*), m(i^*)\}$
    - The mass of all class-c non-type- $i^*$  workers is reduced by  $(1 \delta)$
  - Oversubscription all  $i^*$  applying to  $j^*$  makes  $j_2$  preferable:  $\frac{m(j)}{m(i)}v(m,f) < v(w,j_2)$ .
    - This implies it isn't immediately a dominant strategy for all i to apply to j, since the probability of rejection is sufficiently high to disincentivize them.
    - However, at least enough to equalize the expected payoffs must apply, namely  $m(j) \frac{v(w,f)}{v(w,j_2)}$ .
    - Remove firm j from all other worker's consideration, as no other workers will be able to successfully apply to j
- 4. From the reduced matrix, select the next highest match value with i', j'
- 5. If  $i' \neq w$  for any previous i, repeat the above
- 6. Similarly, if i' was in an undersubscription case, repeat the above
- 7. If i' faced oversubscription in its previous appearance, then the values need to be adjusted correctly
  - Increase the number of applicants to the original firm j and the new firm j' to keep both payoffs equal, while decreasing them until either these workers run out, or the payoffs are equal to those of the next firm,  $j'_2$
- 8. Since this algorithm iterates over match values, removes at least one from consideration each time, and there are a finite number of match values, the algorithm eventually terminates yielding the unique match.

Type-convergence holds inductively. Note that there are a finite number of steps, and each step differs by a continuous function of  $\delta$ . First, the top type converges as  $\delta \to 1$ . Then, the distance between the outcomes of  $\mathcal{M}$  and  $\mathcal{M}^I$  is a continuous function of  $\delta$ . When types are discrete, the rest converge immediately as well.

## Proof of Lemma 3

At the first step in which oversubscription occurs in the algorithm of Lemma 1, select the associated type- $i^*$  and firms  $j^*$  and  $j_2$ . Members of type- $i^*$  then either they apply to  $j^*$  or  $j_2$ . Those that fail to apply to  $j^*$  will never return, while those who apply to  $j^*$  may be hired with positive probability. This generates path dependence in equilibrium.

#### Proof of Proposition 1

Consider a firm j that is hiring below capacity, namely j rejects applicants while  $m(A_j) < m(j)$ . Importantly, rejecting some such applicant, i, has two impacts that could potentially benefit j: the rejection could cause i to return to j in a later period, and the rejection could trigger a rejection cycle wherein a more preferable worker i' is rejected by another firm causing i' to apply to j.

Hiring i immediately front-loads the match value from i, avoiding the loss from i possibly retiring before returning to j. Note that it cannot be the case that i eventually returns to j and applies more times to j than i would if j had accepted immediately. Eventually i's information sets under the original strategy and the deviation must coincide, at which point the Markovian nature of i's strategy forces i to apply to the same firm under both strategy profiles. Then, it follows that j's payoff from that point forward is unchanged. Since i was accepted by j at most once before i's information converged under the original strategy profile, j strictly benefits from the deviation.

By assumption, match values are aligned. It is known that aligned markets have no rejection cycles (Voorneveld and Norde 1997). Namely, it cannot be the case that  $\theta_i^{j'} > \theta_{i'}^{j'}, \theta_i^j > \theta_i^{j'}$ , and  $\theta_{i'}^{j'} > \theta_{i'}^j$ . Then, j can also not benefit from rejecting i to attempt to attract other workers.

Last, if j is congested, then it must have excess applications with match values equal to its lowest match value. In order to accept a high ranked applicant, j would then need to reject one of its lowest ranked applicant. However, even if it dissuades one such applicant through rejection, another with equivalent match value will be available to replace it. Then, the previous arguments imply that j has a profitable deviation.

**Proof of Lemma 4** A Markovian strategy for firm j, is a mapping from the types of workers,  $a_j$ , to acceptances. Notably, because worker's strategies are Markovian, worker's payoff-relevant information is summarized by her belief regarding her type. For a given worker j, and private history  $h_t^j$ , let j's posterior regarding her type be given by  $p \in \Delta\Theta$ . Then, the payoff-relevant state space is a distribution over p,  $\Psi$ .

Consider the Markov chain over  $\Psi$ . Workers' applications follow the same initial distribution over applications. Furthermore, there are a finite number of firms, and as such workers must

eventually converge in belief, independent of the order in which they apply to firms, implying that their final applications are a fixed quantity. Then, there exists a subset  $V \subset \Psi$ , such that V is irreducible. Furthermore, because new workers enter the market every period, the Markov chain is aperiodic. Then, by the Steady State Theorem, there exists a steady state.

# Proof of Lemma 5

Suppose for worker i, under an arbitrary strategy profile  $\sigma$ , for some firm j,  $GI_i^{\sigma}(j, h_t^i) = x$ . I show that this value of  $GI_i^{\sigma}(j, h_t^i)$  is achieved by the strategy described in the statement of the lemma: if the realization of  $\phi_i^j$  is above x set  $\tau = \infty$ , otherwise set  $\tau = 1$ . If exactly x was realized, any stopping time yields an equivalent outcome. Assume throughout that the realization is given by y > x. It will be helpful to refer to the value of the stopping time problem that characterizes  $GI_i^{\sigma}(j, h_t^i)$ . I let  $gi(f, h_t^i, \tau)$  be the value of the stopping time problem that characterizes  $GI_i^{\sigma}(j, h_t^i)$ , given a possibly suboptimal stopping time,  $\tau$ . Formally:

$$gi(f, h_t^i, \tau) \equiv \frac{\mathbb{E}_i \left[ \sum_{t=1}^{\tau} \delta^t \phi_i^j \right]}{\mathbb{E} \left[ \sum_{t=1}^{\tau} \delta^t \right]}$$

I use induction to show that, for any stopping time  $\tau < \infty$ ,  $gi(f, h_t^i, \tau + 1) > gi(f, h_t^i, \tau)$ . To begin, I consider the case where  $\tau = 1$ :

Let x = p/q where q > 0, p and q are not necessarily integers, no rationality assumption is made.

$$\frac{p + \delta y}{q + \delta} > p/q$$

$$p + \delta y > \frac{p(q + \delta)}{q}$$

$$\delta qy > \delta p$$

$$qy > p$$

$$y > p/q = x$$

Next, suppose that the claim holds for  $\tau \in \{1, 2, ..., k\}$ . A similar computation implies the inductive step also holds for  $\tau + 1$ .

$$\frac{p + \delta^{k+1}y}{q + \delta^{k+1}} > p/q$$

$$\implies y > p/q = x$$

Then, for any k,  $\frac{p+\delta^k y}{q+\delta^k} > p/q$ , therefore  $gi^\sigma(f,h^i_t,\tau) = GI^\sigma_i(j,h^i_t)$  only if  $\tau \in \{1,\infty\}$ .

Conversely, the argument also shows that when y < x, setting  $\tau = 1$  is optimal.

Then, the claim is proven,  $GI_i^{\sigma}(j, h_t^i)$  is characterized by the strategy described in the statement of the lemma.

Before proving Proposition 2, I prove a useful lemma. Strict dynamic preferences implies that two strategy profiles that induce different equilibrium outcomes must also generate different hiring thresholds.

**Lemma 9.** Under strict dynamic preferences, if  $\sigma$  and  $\sigma'$  generate distinct equilibrium outcomes, then there must exist some firm j with different hiring thresholds under  $\sigma$  and  $\sigma'$ .

## Proof of Lemma 9

Suppose not. That is,  $\sigma$  and  $\sigma'$  induce different outcomes, but every firm has identical thresholds under  $\sigma$  and  $\sigma'$ . Then, every worker faces identical Gittins indices under  $\sigma$  and  $\sigma'$ , at every firm, under any informational partition. In particular, since  $\sigma$  and  $\sigma'$  have distinct outcomes, there exists a type  $\theta$  and information set I such that type  $\theta$  with information I makes different choices under  $\sigma$  and  $\sigma'$  and is hired with positive probability. That is, type  $\theta$  applies for firm j with greater probability under  $\sigma$  than under  $\sigma'$ . Similarly, type  $\theta$  applies for another firm j' with greater probability under  $\sigma'$  than  $\sigma$ . Since forward induction policies are optimal, this implies that  $GI_i^{\sigma}(j) = GI_i^{\sigma'}(j')$ . Then, strict dynamic preferences implies that type  $\theta$  must be hired with intermediate probability for either firm j or firm j'. This immediately implies that type  $\theta$  has positive mass.

First, suppose type  $\theta$  was hired with intermediate probability at j. As the non-zero mass of type  $\theta$ s leave j, if no other workers start applying to j, the probability of being hired increases for remaining type  $\theta$ s due to the reduced competition, thereby increasing  $GI_{\theta}^{\sigma'}(j)$  contradicting the claim. To prevent this, there must be another type  $\theta'$  which has begun applying to firm j in increased numbers. However, type  $\theta'$ s willingness to do so implies that there exists another firm j'' such that  $GI_{\theta'}^{\sigma}(j) = GI_{\theta'}^{\sigma}(j'')$ . Again, by assumption 1 this type must be hired with intermediate probability at one of these firms. Since type  $\theta$  was hired with intermediate probability at firm j, type  $\theta'$  must be hired with intermediate probability at firm j''. Repeating this line of logic implies that there exists a cycle of workers, each facing equal Gittins indices at least two firms and hired with intermediate probability at one such firm. However, inherently the total mass of workers is fixed, for every mass of workers that leave a firm, an equal mass must take their place. But marginal workers have a probability less than 1 of being hired, while those taking their place do not. Then, such a cycle cannot keep the total amount of workers hired at involved firms equal. Therefore, the thresholds at those firms must either increase or decrease, contradicting the original assumption.

## Proof of Proposition 2

Suppose  $\sigma$  and  $\sigma'$  are both equilibria, with distinct outcomes. Lemma 9 then implies that there exists some firm j such that firm j's threshold under  $\sigma$  is distinct from its threshold under  $\sigma'$ .

Without loss of generality, suppose firm j's threshold is higher under  $\sigma$  than under  $\sigma'$ . Then, consider worker i, where i previously applied to a firm j' but now applies to j. A positive mass of such workers must exist, otherwise j's threshold could not have increased. One of two cases must have occurred to generate this change in application, either worker i's original firm's GI decreased,  $GI_i^{\sigma'}(j') < GI_i^{\sigma}(j')$ , or worker i's GI at their new firm increased,  $GI_i^{\sigma'}(j) > GI_i^{\sigma}(j)$ . However,  $GI_i^{\sigma'}(j)$  cannot be larger than  $GI_i^{\sigma}(j)$  because firm j's threshold has increased, therefore every worker has a weakly lower GI than before at firm j. Then,  $GI_i^{\sigma'}(j') < GI_i^{\sigma}(j')$ , implying that the threshold at firm j' has increased.

Then, the same line of logic as before implies that there exists another non-zero mass of workers applying to firm j', and their original firm must have increased its hiring thresholds. Since there are a finite number of firms, eventually this chain must return to a firm it has previously visited, generating a set of firms with higher thresholds under  $\sigma'$  relative to  $\sigma$ .

Consider the implications of such a set, it cannot be the case that a smaller total of workers are being hired at these firms under  $\sigma$ , otherwise thresholds would fall accordingly. Furthermore, since thresholds are higher, the total utility of hired workers must be higher under  $\sigma$  relative to  $\sigma'$ . Then, there must be at least one worker with strictly greater utility than before. Then, such a worker could have profitably deviated in  $\sigma'$  to its strategy under  $\sigma$ . However, this contradicts the fact that  $\sigma'$  was an equilibrium.

**Proof of Lemma 8** showed that in equilibrium workers must apply to a firm with maximal Gittins index when capacities were unconstrained. Repeating the proof of Lemma 8, updating the rewards from firm j, replacing  $\theta_w^j$  with  $\psi_\theta^j(v,p)$  immediately implies that the set of capacity constrained firms is still a simple family of multi-armed bandits. The result follows.

Proof of Proposition 3

I begin by proving a stronger claim for individual demand. I show that when whenever any type  $\theta$  faces a multi-armed bandit problem, and  $\theta$ 's Gittins index for any firm j,  $GI_{\theta}(j)$ , is decreasing in j's threshold,  $(v_j, p_j)$ , type- $\theta$ 's demand will be decreasing in j's threshold as well. Gross substitutes is satisfied in multi-armed bandit problems because the Gittins index for each individual firm is only a function of the rewards from that firm. Then, increasing the threshold of firm  $j_2$  cannot affect the Gittins index of firm  $j_1$ . Furthermore, the realized demand over each

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firm is weakly increasing in that firm's Gittins index. As such, raising the thresholds of a set of firms, decreases the Gittins indices of those firms, but fails to change the Gittins indices of other firms. Then, applications to the original set of firms must weakly decrease.

**Theorem 2.** (Simple bandits imply gross substitutes) Suppose for all  $\theta$ , type- $\theta$  workers face a simple multi-armed bandit problem, and for any firm j,  $GI_{\theta}(j)$  is decreasing in  $(v_j, p_j)$ . Then, type- $\theta$ 's demand satisfies gross substitutes.

**Proof of Theorem 2** Lemma 8 implies that, when firms hire all workers, workers apply to a firm with maximal Gittins index each period. However, for any firm j and threshold  $(v_j, p_j)$ , an auxiliary firm j' can be defined, where type- $\theta$ 's match values are given by  $\psi_{\theta}(v_j, p_j)$ . Then, j' hires all workers, and so Lemma 8 applies.

Then, let  $\mathbf{F}$  be a set of firms,  $\mathbf{F} \subset \mathcal{F}$ , and (v, p), (v', p') be two vectors of thresholds, such that  $(v_j, p_j) = (v'_j, p'_j)$  for  $j \in \mathbf{F}$  and  $(v_j, p_j) \geq (v'_j, p'_j)$  otherwise. Because the thresholds for firms in  $\mathbf{F}$  remain unchanged, their Gittins indices are also equal under (v, p) and (v', p'). However, the Gittins indices for firms outside of  $\mathbf{F}$ , must be weakly lower than before under (v, p). Then, the total demand for firms in  $\mathbf{F}$  must weakly increase, as the corresponding Gittins indices are always higher in relative terms.

Returning to the proof of Proposition 3, it must be shown that for a given set of thresholds, aggregating across workers preserves changes in demand. This immediately follows from monotonicity of integration. By the definition of aggregate demand, for a given firm  $j \in \mathbf{F}$ ,  $D_j(v,p) = \int_{\theta} D_j^{\theta}(v,p) d\theta$ . Then, if for all  $\theta$ ,  $D_j^{\theta}(v,p) \geq D_j^{\theta}(v',p')$ , it must be that  $D_j(v,p) \geq D_j(v',p')$ . As such, when every individual type's demand satisfies gross substitutes, so must aggregate demand. The result follows.

Before addressing Theorem 1, I prove the following helpful lemma:

**Lemma 10.** Suppose after some private history,  $h_t^{\theta}$ , which occurs with positive probability for type  $\theta$ ; type- $\theta$  applies to j with positive probability,  $v_j = \theta^j$ , and  $GI_{\theta}(j, h_t^{\theta}) = GI_{\theta}(j', h_t^{\theta})$ . Then, a marginal decrease in  $p_j$  yields a discontinuous decrease in  $D^j$ .

*Proof.* Forward induction implies a form of independence of irrelevant alternatives, reducing  $GI_{\theta}(j)$  below  $GI_{\theta}(j')$  only affects type  $\theta$ 's choice regarding whether to apply to j or j'. In particular, there is exactly one change, type  $\theta$ s that would have applied to j apply to j' instead. Afterwards, type  $\theta$ s will either remain at j' or apply next to j.

Even if type  $\theta$ s later return to j, a period by period comparison shows that the type  $\theta$  demand for j has decreased. In the first period, the number applying to j is zero, since all have

applied to j'. Then, type  $\theta$ s either remain at j' forever, in which case the claim follows, or they proceed by applying to j. However, even should type  $\theta$ s apply to j, upon having applied to both firms, the impact of decreasing  $GI_{\theta}(j)$  has washed out. Type  $\theta$ s now have applied to both firms. Subsequently, type  $\theta$ s will be weakly more likely to apply to firm j'. Last, since  $\delta < 1$  front loading applications to firm j' decreases the total number of type  $\theta$ s applying to firm j.

#### Proof of Theorem 1

I begin by describing the tâtonnement procedure more detail:

#### Tâtonnement procedure:

- 1. Begin by setting all thresholds to  $(v_i, p_i) = (1, 0)$ .
- 2. Determine the aggregate demand vector, D.
- 3. If no firms are hiring beyond their capacities;  $\forall j, D_j < m(j)$ , terminate.
- 4. Otherwise, take an arbitrary firm j that is over capacity, and impose its capacity continuously:
  - (a) Select the worst match quality  $\theta^j$  for firm j that is hired with positive probability. Let  $\underline{v}_j = \min_{\theta \mid \theta^j \geq v_j} \theta^j$  and let c be the class of  $\theta \in \arg\min_{\theta \mid \theta \geq v_j} \theta^j$ .
  - (b) Continuously decrease  $\theta$ 's hire probability at  $j, p_j \to 0$ .
  - (c) Three events could result:
    - i. Lowering  $p_j$  equates demand and capacity,  $D^j = m(j)$ , continue to step 5.
    - ii. Type  $\underline{v}_j$  workers are never hired,  $p_j=0$ , return to step  ${\color{red}4a}$  and repeat.
    - iii. Lowering  $p_j$  equalizes c's Gittins indices at j and at least one another firm j',  $GI_i(j) = GI_i(j')$ . Increase type  $\theta$ s demand for j' at this information set while lowering their demand for j until the demand for j is 0 or  $D^j = m(j)$ . Proceed to step 4a or 5 accordingly.
- 5. Again select firm j such that  $D^j > m(j)$ , if no such j exists, terminate. Otherwise, repeat the process in step 4 with the following change. In step 4(c)iii, if j' is a firm that was not selected in a previous step, then repeat step 4(c)iii without alteration. However, if that firm was selected in a previous step, the above method leads to cycles. To see why, note that Lemma 10 implies an infinitesimal decrease in  $p_j$  can cause demand in j and j' to oscillate. Instead, select all firms j' that were previously selected, and simultaneously lower all corresponding  $p_{j'}$ s along with  $p_j$  in proportions such that  $GI_i(j) = GI_i(j') \forall j'$  while also reallocating demand between the set of firms accordingly such that no firm in the set is left with excess capacity.

This process must end either through all selected firms equating demand and capacity or with some  $p_{\tilde{f}} = 0$ . In the first event, return to the beginning of step 5, in the latter event, step 4(c)iii can be resumed as normal.

By design, thresholds never decrease under the tâtonnement procedure. Furthermore, step 5 ensures that previously selected firms never face overdemand. Firm j's step only concludes when  $D^j = m(j)$ . The only unselected firms are those such that  $D^j(0,1) \leq m(j)$ . Then, the procedure must conclude within a finite number of iterations, at most one per firm. By construction, worker incentives are incorporated through the Gittins index and threshold characterization, therefore the procedure finds an equilibrium, concluding the argument.

It is worth emphasizing that the tâtonnement procedure converges due to the optimality of forward induction. In particular, had type values been correlated between firms, increasing the threshold of one firm could decrease demand at another firm. Alternatively phrased, independence of types implies gross substitutes. Gross substitutes requires that the demand for a firm is weakly increasing in the prices (thresholds) of other firms. Gross substitutes proves to be a weaker sufficient condition in order for firm thresholds to characterize equilibrium. Notably, as shown in Appendix section B.1, a model of gradual learning—where instead of receiving  $\theta_w^j$  from a match, a worker received a noisy signal of  $\theta_w^j$ —would also converge to equilibrium under the tâtonnement procedure as the gross substitutes condition would still be satisfied.

## Proof of Proposition 5

To begin, note that congestion implies that the total number of workers hired does not change under information revelation. In particular, market congestion implies that several workers who applied to firm j under  $\mathcal{M}$  were rejected. Furthermore, the rejected workers must have weakly lower match values than the workers who are hired. If  $\theta_h$  was maximally hired at firm j, then the total payoff for  $\theta_h$  at firm j cannot increase. However, since  $\theta_l$  must decrease its level of applications to firm j relative to  $\theta_h$ ,  $\theta_l$  must apply in larger quantities to firms other than j.  $|\mathcal{C}| = 1$  requires  $\theta_h$  and  $\theta_l$  to share a class. In expectation, their match values at other firms are equivalent. As such, the net effect is a reduction in the proportion of  $\theta_l$  rejected at j, increasing the congestion at the remaining set of firms. This causes the average payoff of workers at those firms to decrease. This argument proves parts 1 and 2 of the claim. When  $m(j) < m(\theta_h)$  this can be the only effect on  $\theta_h$  type workers, and so their payoff decreases, however type- $\theta_l$  workers see a commensurate increase in payoff since they are no longer being rejected from firm j. Therefore, the change in payoffs must be greater for  $\theta_l$  relative to  $\theta_h$ .

## Proof of Lemma 7

Since types  $\theta_h$  and  $\theta_l$  are in class c, workers of either type have Gittins indices that are equal across every firm. As a reminder, the optimal strategy every period for a worker was to apply to the firm with the highest Gittins index. In particular, a worker stops searching if her match value at a given firm is above the Gittins index of any other firm. That is, whenever  $\theta_l$ s stop searching at some firm j,  $GI_{\theta_l}(j) \geq GI_{\theta_l}(j') \forall j'$ . Since both worker types are in class c, this implies that both types follow the same probability distribution over initial applications. Furthermore,  $\theta_h^j \geq \theta_l^j$  by assumption, and so  $\theta_h^j \geq GI_{\theta_h}(j')$ . Therefore,  $s_{\theta_h} \leq s_{\theta_l}$ .

**Proof of Proposition 6** For any market,  $\mathcal{M}$ , and profile of payment functions  $\{\phi_j\}_{j\in\mathcal{F}}$ , observe that a new market,  $\mathcal{M}_{\phi}$ , can be defined to incorporate payment functions into match values.

**Definition.** Let market  $\mathcal{M} = (\mathcal{F}, \mathcal{C}, m)$  be given.

Then, market  $\mathcal{M}_{\phi} = (\mathcal{F}', \mathcal{C}', m')$ , where:

1. 
$$\mathcal{F}' = \mathcal{F}$$
,

2. 
$$C' = \bigcup_{c \in C} \{ \theta' = (\theta_w^1 + \phi_1(\theta), \theta_f^1 - \phi_1(\theta), \ldots) | \theta \in c \},$$

3. 
$$m'(\theta') = m(\theta)$$
.

Then, observe that  $\mathcal{M}_{\phi}$  satisfies all the assumptions of the model. Limited liability implies that match values are always above zero. Furthermore, because wages could only be conditioned on match value, not type, the types in  $\mathcal{M}_{\phi}$  satisfy independence conditional on a worker's class. Then, Proposition 3 shows that aggregate demand in  $\mathcal{M}_{\phi}$  satisfies gross substitutes.

# B Extensions Satisfy Gross Substitutes

This section shows that the bandit structure ensures that gross substitutes is satisfied in more general settings. To do so, I build on Lemma 6 to extend the model in a natural manner. In each instance, the set of firms remains a simple family of multi-armed bandits, and furthermore, worker's Gittins indices are decreasing in each firms' thresholds. Then, Lemma 6 implies that gross substitutes is satisfied, and the tâtonnement algorithm of Theorem 1 can be used to characterize an equilibrium.

## B.1 Gradual Learning

Throughout the paper so far, it has been assumed that workers learn immediately—a type- $\theta$  worker that is hired by firm j learns  $\theta_w^j$ . In many scenarios, learning requires time, or is noisy.

Here, I show that in markets where workers receive a noisy signal of their match value, aggregate demand still satisfies gross substitutes.

Noise is parametrized through a normal distribution. When a type- $\theta$  worker, i, is hired by firm j in period t, i observes her utility from the match, which is given by  $\theta_w^j + \epsilon_i(t)$ .  $\epsilon_i(t)$  is drawn iid each period from a normal distribution,  $\epsilon_i(t) \sim N(0, \xi)$ , where  $\xi > 0$ .

**Lemma 11.** Aggregate demand satisfies gross substitutes when learning is gradual.

#### Proof of Lemma 11

To begin, I note that workers face a simple family of multi-armed bandit processes. For any firm j, associated thresholds,  $(v_j, p_j)$ , and type- $\theta$ ; the expected payoff for type- $\theta$  from applying to j is equivalent to type- $\theta$ 's expected payoff from applying to j when learning was instant.

Then, it remains to be shown that  $GI_{\theta}(j, h_t^{\theta})$  is decreasing in  $(v_j, p_j)$ . A simple interchange argument proves the point. Suppose the optimal stopping solution to  $GI_{\theta}(j, h_t^{\theta})$  yielded a larger value for some  $(v'_j, p'_j) > (v_j, p_j)$ . Then, utilize the stopping solution for  $(v'_j, p'_j)$  in place of the original stopping solution for  $(v_j, p_j)$ , with one key difference. Observe that the value from the new solution, under  $(v_j, p_j)$  can be decomposed into two terms, one corresponding to matches would have been received under  $(v'_j, p'_j)$ , and a second corresponding to the value for the additional matches due to the difference between  $(v_j, p_j)$  and  $(v'_j, p'_j)$ . Then, possibly through garbling the original stopping solution, a new stopping solution can be characterized that mimics the original stopping solution for matches above  $(v'_j, p'_j)$  on average, while treating matches between  $(v'_j, p'_j)$  and  $(v_j, p_j)$  as if they had led to rejection. This new stopping solution's value can then be decomposed into two terms, one of which is equal to the original stopping solution's value, and the second which includes the benefit from matching for a single period, and is therefore positive.

Last, Lemma 6 implies that individual demand satisfies gross substitutes, and therefore aggregate demand satisfies gross substitutes.

## **B.2** Learning Through Interviews

Similar to the previous result, when workers learn at the interview stage, the gross substitutes condition holds. Formally, when a type- $\theta$  worker applies to firm j, the worker learns  $\theta_w^j$ , regardless of whether she is hired.

**Lemma 12.** Aggregate demand satisfies gross substitutes when workers learn through interviewing.

## Proof of Lemma 12

Learning through interviewing simplifies the previous constructions. Previously, when a type- $\theta$  worker applied to a firm with threshold  $(v_j, p_j)$ , if  $\theta_w^j > v_j$  she learned as much. If instead  $\theta_w^j \leq v_j$ , then she may have been unable to tell whether  $theta_w^j = v_j$  and she was unlucky or whether  $\theta_w^j < v_j$ . Now, she faces a simple family of multi-armed bandit processes where the reward from each bandit j is the realization of  $\Psi_\theta^j$  in expectation. Then, by construction,  $GI_\theta(j, h_t^\theta)$  is decreasing in  $(v_j, p_j)$  and therefore Lemma 6 implies that individual demand satisfies gross substitutes. It follows that aggregate demand satisfies gross substitutes as well.