This article was downloaded by: [132.239.1.231] On: 01 June 2017, At: 21:28

Publisher: Institute for Operations Research and the Management Sciences (INFORMS)

INFORMS is located in Maryland, USA



Manufacturing & Service Operations Management

Publication details, including instructions for authors and subscription information: http://pubsonline.informs.org

The Role of Surge Pricing on a Service Platform with Self-Scheduling Capacity

Gérard P. Cachon, Kaitlin M. Daniels, Ruben Lobel

To cite this article:

Gérard P. Cachon, Kaitlin M. Daniels, Ruben Lobel (2017) The Role of Surge Pricing on a Service Platform with Self-Scheduling Capacity. Manufacturing & Service Operations Management

Published online in Articles in Advance 01 Jun 2017

. http://dx.doi.org/10.1287/msom.2017.0618

Full terms and conditions of use: http://pubsonline.informs.org/page/terms-and-conditions

This article may be used only for the purposes of research, teaching, and/or private study. Commercial use or systematic downloading (by robots or other automatic processes) is prohibited without explicit Publisher approval, unless otherwise noted. For more information, contact permissions@informs.org.

The Publisher does not warrant or guarantee the article's accuracy, completeness, merchantability, fitness for a particular purpose, or non-infringement. Descriptions of, or references to, products or publications, or inclusion of an advertisement in this article, neither constitutes nor implies a guarantee, endorsement, or support of claims made of that product, publication, or service.

Copyright © 2017, INFORMS

Please scroll down for article—it is on subsequent pages



INFORMS is the largest professional society in the world for professionals in the fields of operations research, management science, and analytics.

For more information on INFORMS, its publications, membership, or meetings visit http://www.informs.org





Articles in Advance, pp. 1–17 ISSN 1523-4614 (print), ISSN 1526-5498 (online)

The Role of Surge Pricing on a Service Platform with Self-Scheduling Capacity

Gérard P. Cachon, a Kaitlin M. Daniels, b Ruben Lobelc

^a The Wharton School, University of Pennsylvania, Philadelphia, Pennsylvania 19104; ^b Washington University in St. Louis, St. Louis, Missouri 63130; ^c AirBnB, San Francisco, California 94107

Contact: cachon@wharton.upenn.edu (GPC); k.daniels@wustl.edu (KMD); ruben.lobel@gmail.com (RL)

Received: December 2, 2015
Revised: June 16, 2016; September 28, 2016; November 8, 2016; November 28, 2016
Accepted: November 28, 2016
Published Online in Articles in Advance:
June 1, 2017

https://doi.org/10.1287/msom.2017.0618

Copyright: © 2017 INFORMS

Abstract. Recent platforms, like Uber and Lyft, offer service to consumers via "selfscheduling" providers who decide for themselves how often to work. These platforms may charge consumers prices and pay providers wages that both adjust based on prevailing demand conditions. For example, Uber uses a "surge pricing" policy, which pays providers a fixed commission of its dynamic price. With a stylized model that yields analytical and numerical results, we study several pricing schemes that could be implemented on a service platform, including surge pricing. We find that the optimal contract substantially increases the platform's profit relative to contracts that have a fixed price or fixed wage (or both), and although surge pricing is not optimal, it generally achieves nearly the optimal profit. Despite its merits for the platform, surge pricing has been criticized because of concerns for the welfare of providers and consumers. In our model, as labor becomes more expensive, providers and consumers are better off with surge pricing because providers are better utilized and consumers benefit both from lower prices during normal demand and expanded access to service during peak demand. We conclude, in contrast to popular criticism, that all stakeholders can benefit from the use of surge pricing on a platform with self-scheduling capacity.

Supplemental Material: The e-companion is available at https://doi.org/10.1287/msom.2017.0618.

Keywords: self-scheduling capacity • peer-to-peer markets • contract design • dynamic pricing • service operations • ride sharing

1. Introduction

The rise of the "sharing economy" has transformed the way firms can deliver service to consumers. The firm no longer must centrally schedule its capacity by assigning workers to shifts. Instead, workers may act as independent service providers who determine their own work schedules, and the firm's role becomes that of a platform that connects providers to consumers. (See Katz and Krueger 2016 for data on the growth of alternative work arrangements in the United States.) Although the platform has far less control over how many providers work at any one time, providers gain the freedom to "self-schedule" the hours they work, presumably allowing them to better integrate their work with the other activities in their lives (Hall and Krueger 2015). To make these new relationships viable, customers must be charged a reasonable fee and be adequately served.

Examples of relatively new platforms that feature self-scheduling capacity include Uber and Lyft for local transportation, and Postmates and Instacart for local delivery. A potential provider for one of these platforms must first make the long-term decision of whether to join the platform or not. This decision has implications for several months or years, and providers

join only if they expect to earn more with the platform than with their next best alternative. If a person joins a platform as a provider, then they must make short-term decisions about when and how often to work. These decisions are made on a daily or hourly basis, so the participation decision is relevant over a much shorter time interval than the joining decision. The participation decision is based in part on the wage providers receive per service. It is also based on providers' expectations of how likely they are to get work, which is a function of the overall level of demand and the number of providers working at that time on the platform. For example, an Uber driver may know that demand is higher on rainy days, but may also know that other drivers are more likely to drive as a consequence. What matters to the provider is the amount of demand relative to the amount of offered capacity at a particular time.

In this paper we focus on the contractual forms a monopoly platform could select to make a viable market with self-scheduling capacity. We study a stylized model with the following features: (i) there exists a large pool of potential providers; (ii) providers join the platform only if their rational expectation of their earnings from participation on the platform exceeds



the stochastic opportunity cost of their next best activity; (iii) the platform sets a price for consumers and a wage paid to providers for work completed and regulates the maximum number of providers who join the platform; (iv) the platform cannot directly determine when providers work, and, instead, the providers who joined the platform self-schedule their offered capacity; (v) demand is stationary but varies in predictable ways (e.g., more consumers seek transportation on a rainy evening); (vi) if the offered capacity exceeds demand, providers share the available demand equally, but if the offered capacity is less than demand, then demand is randomly rationed (i.e., all consumers are equally likely to receive the scarce service); (vii) the platform's price and wage can depend on the current level of demand; and (viii) providers' opportunity costs are independent and identically distributed across providers and time.

There are three key features of the model that make this environment distinctive and capture some of the interesting dynamics of these service platforms in practice. First, providers self-schedule their offered capacity. Consequently, even if the number of providers who have joined the platform is sufficient to satisfy demand, it is possible that either demand rationing (too few providers choose to work) or capacity rationing (too many providers choose to work) can occur. Both forms of rationing represent costly inefficiencies for the platform. Second, the platform can offer demand-contingent prices and wages. Demandcontingent prices are often called dynamic prices. Uber and Lyft employ versions of dynamic prices and wages called *surge pricing* and *prime time*, respectively. There is a large literature on dynamic prices, while the literature on dynamic wages is far less extensive, and there is no work on the interaction between dynamic prices and dynamic wages. Third, capacity decisions are made at two different time scales: providers make a "long-run" decision to join the platform or not and then in the "short term" decide whether to participate or not. At the time the participation decision is made, the joining decision (and cost) is sunk.

The platform's primary goal with the design of its contract is to maximize its profit. Doing so requires a contract that assures providers that join sufficient expected profit. However, the contract must not give providers too much of an incentive to participate, which could lead to an excess of providers, nor too little incentive, which could entice too little participation from providers to satisfy demand.

Although maximizing profit is a clear objective for the platform, it is not the platform's only concern. A number of controversies have emerged with this new business model. Some people believe providers are not adequately compensated because they are not given benefits and rights associated with being employees (Isaac and Singer 2015, Scheiber 2015). Others worry that customers are unfairly discriminated against as a result of dynamic pricing (Kosoff 2015, Stoller 2014). Consequently, with a view toward potential litigation and regulation, a platform should be concerned with both provider and consumer welfare. In particular, it is important to understand the degree to which there is a tension between maximizing the platform's profit and the surplus earned by the other relevant stakeholders, the providers and consumers.

We focus on five possible operating models, or contracts, for the platform. With the simplest possible contract, called the fixed contract, the platform offers providers a fixed wage and charges consumers a fixed price. Next, we consider contracts in which the the platform either chooses dynamic prices (with a fixed wage), or dynamic wages (with a fixed price). We refer to the former as the *dynamic price contract* and the latter as the dynamic wage contract. A commission contract, which resembles surge pricing used in practice, allows the platform to dynamically adjust both prices and wages in response to demand, but imposes the constraint of a fixed commission, i.e., a fixed ratio between the two. The commission contract is used in practice; for example, Uber offers its drivers a fixed 80% commission in most markets (Huet 2015). It has been argued that this constraint may substantially lower the platform's profit (*The Economist* 2014). Finally, the platform's optimal contract dynamically adjusts both prices and wages without the constraint of a fixed commission. A closed form solution for the best version of each of these contracts is unavailable, but we analytically determine how to determine the best form of each contract with a one-dimensional search over a bounded space. In addition, we are able to analytically determine conditions under which a commission contract is optimal for the platform. Via numerical analysis over the set of feasible and plausible parameters, we compare profits, consumer surplus, and provider surplus across all five contracts. Those results are consistent with the analytical results derived from a special case of the model.

To preview our main results, we find that the optimal contract provides the platform substantially higher profit relative to the fixed contract, and self-scheduling is a profitable arrangement for the platform relative to central scheduling. Although not optimal, the commission contract is nearly optimal, and given its simplicity, this may explain its use in practice. We find that consumers indeed have a reason to be skeptical about dynamic pricing: relative to the fixed contract, adding dynamic pricing (with a fixed wage) reduces consumer surplus—the platform uses dynamic pricing to extract consumer surplus for its own profit. However, again



relative to the fixed contract, adding dynamic pricing and dynamic wages together can increase consumer surplus even though that combination also maximizes the platform's profit—the added value created by reducing capacity and demand rationing allows all parties to be better off. It does so when the fixed contract rations demand when demand is high, which is when demand rationing due to limited capacity is particularly costly. Thus, if the lack of dynamic prices and wages leads to poor service for customers in high demand periods, then consumers actually benefit from the introduction of dynamic pricing, like Uber's surge pricing.

2. Literature Review

Our work is primarily connected to three domains in the existing literature: research on capacity and pricing, revenue management models, and recent papers on peer-to-peer platforms and self-scheduling capacity. For simplicity and consistency, we refer to the various components in other papers using the terms relevant for our model. For example, the "platform" is the organization responsible for designing the market, "providers" generate capacity, "dynamic prices" are demand-contingent payments from consumers to the platform in exchange for service, and "dynamic wages" are demand-contingent payments from the platform to providers.

Several papers study competition among multiple providers and establish that competition can lead to excessive entry (e.g., Mankiw and Whinston 1986) and a platform should discourage competition to mitigate the losses in system value due to this issue (e.g., Bernstein and Federgruen 2005, Cachon and Lariviere 2005), but those papers do not consider dynamic wages or prices.

A set of papers considers peak-load pricing, the practice of charging higher prices during peak periods of demand (e.g., Gale and Holmes 1993). The primary motivation of peak-load pricing is to increase revenue by shifting demand from the peak period to the offpeak period. We do not incorporate this capability into our model. For example, consumers in need of transportation during a rainy evening are unable to postpone their need to a time with better weather.

There is work on the value of dynamic prices in systems that experience congestion, but with fixed capacity, e.g., Celik and Maglaras (2008), Ata and Olsen (2009), and Kim and Randhawa (2015). Banerjee et al. (2015) considers the value of dynamic pricing in a model with random arrivals of consumers and providers. Unlike us, they find that dynamic pricing provides no benefit in terms of maximizing the platform's expected profit or system welfare, but they have a single demand regime, whereas in our model some

periods (importantly) have predictably higher demand than others for a given price.

There is a considerable literature on "two-sided markets" in which platforms earn rents by creating a market for buyers and sellers to transact (e.g., a game console maker as the platform between game developers and consumers). These papers tend to focus on which side of the market the platform charges based on the various externalities within the system, but they do not consider dynamic demand (e.g., Rochet and Tirole 2006).

Peer-to-peer service platforms have attracted significant academic interest; see, e.g., Kabra et al. (2015), Hong and Pavlou (2014), Snir and Hitt (2003), Moreno and Terwiesch (2014), and Yoganarasimhan (2013). Those papers investigate how to subsidize different market players to accelerate the growth of a peer-topeer platform, whether consumers have geographic preferences over providers, the influence of platform design on provider quality, and how provider reputation impacts the market. We do not explore those issues: our providers are ex ante homogenous and do not build reputations. Fraiberger and Sundararajan (2015) investigate the interaction between ownership and sharing on a peer-to-peer marketplace, a dynamic that is not addressed in our model. Cohen et al. (2016) use Uber transaction data to measure the amount of consumer surplus generated given the implementation of surge pricing, but they do not estimate a counterfactual consumer surplus level with other contractual forms.

There is modeling and empirical work on the competition between peer-to-peer service marketplaces and existing markets: Einav et al. (2016), Zervas et al. (2014), Seamans and Zhu (2013), Cramer and Krueger (2016), and Kroft and Pope (2014). We do not directly consider the competition between the platform and incumbents.

Several papers (e.g., Hu and Zhou 2015, Allon et al. 2012) explore the process for matching providers to consumers when capacities are exogenous and all participants have preferences for the match they receive (e.g., a courier prefers to be matched to a nearby consumer). We do not consider matching because our consumers and providers are homogeneous, so careful matching does not provide a benefit.

Closest to our work are papers on self-scheduling capacity. Ibrahim and Arifoglu (2015) considers a model in which the platform chooses the number of providers and providers are either assigned by the platform to work in one of two different periods or they self-select which of the two periods they work in. Unlike in our model, the platform can directly control the number of providers in the system. Taylor (2016) and Bai et al. (2016) study queuing systems in which a platform creates a market for service where arrivals of consumers and servers are endogenously determined



based on decisions to seek and provide service, respectively. Their models do not consider dynamic prices or wages, and the number of potential providers is exogenous (i.e., capacity decisions are made on a single, short-term time scale). Gurvich et al. (2015) studies a model in which a platform directly chooses the number of available providers, the wage for each provider who chooses to work, and a cap on the number of providers who are allowed to work; given the platform's prevailing wage, more providers may want to work than the platform wants. They do not include dynamic pricing—in all versions of their model, the platform selects a single price. They also do not impose an earnings constraint for providers. Instead, they impose an exogenous minimum wage. In our model providers decide whether to join the platform based on rational expectations of future earnings.

3. Model

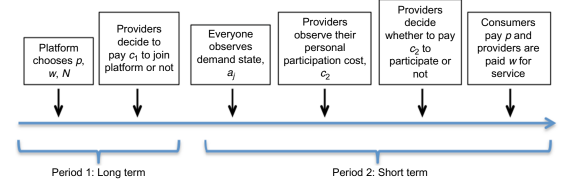
As shown in Figure 1, the interaction between the platform, providers, and consumers occurs over two stages, or periods. At the start of the first period, the platform announces the terms of trade, consisting of prices charged to consumers, wages paid to providers, and the maximum number of providers allowed to join the platform. A large pool of potential providers then decides whether to join the platform or not. We refer to this as the "joining" decision. This period represents the providers' long-term decision. With a ride-sharing platform such as Uber, period 1 would represent a provider's decision to sign up for Uber instead of Postmates, for example. The second period represents the short-term decisions to work on the platform or not. We refer to this as the "participation" decision. For example, once on the platform, providers for Uber must decide whether to offer their service during a particular day or even a particular hour. Consequently, the participation decision is relevant over a much shorter time interval than the joining decision. Hence, the provider expects to make many of these short-term decisions. For simplicity, we collapse these decisions into a single period.

In period 1, a provider incurs an opportunity $\cos t$, c_1 , for joining the platform, and in period 2 the provider can earn a profit from participation on the platform. Hence, a provider joins in period 1 only if the provider expects to earn in period 2 at least c_1 . All providers share the same opportunity $\cos t$, so either all are willing to join or none are. Our model approximates a market with a deep pool of potential providers and a highly elastic supply curve: if expected earnings are less than c_1 , then the number of interested providers drops substantially, but if they are greater than c_1 , then there is an ample number of interested providers.

There are two types of uncertainty. The first is each provider's cost to participate on the platform in period 2. For example, on some days participation might be costly (e.g., a child needs to visit a doctor), while on other days participation is not costly (the provider has nothing else to do that day). Each provider can anticipate in period 1 that they will incur a participation cost in period 2, but they do not know what that cost will be. They learn their participation cost at the start of period 2 before their participation decision. In particular, let c_2 be a provider's realized participation cost in period 2. The stochastic participation cost is independently and identically distributed across providers with distribution G(c) and density g(c), which are known at the start of period 1 at the time of the provider's joining decision. We assume G(c)is strictly increasing and differentiable, G(0) = 0, and there does not exist a finite c such that G(c) = 1. In Section 5 we consider a simplified version of the model in which the participation is fixed across all providers.

The demand level is the second type of uncertainty. Demand occurs only in period 2 and it can be either "high" or "low." For example, for a ride-sharing platform, high demand could be a rainy evening on a holiday weekend, whereas low demand could be a warm Wednesday evening. The platform and the providers can anticipate in period 1 that demand can be either high or low, but they only learn the actual state of

Figure 1. (Color online) Timeline of Events





demand at the start of period 2, after their joining decision but before their participation decision. Thus, providers make their joining decision before either uncertainty is resolved, but they make their participation decision after observing both demand and participation cost. Note, while each provider observes their own c_2 , the platform does not observe each provider's participation cost, so only demand uncertainty is resolved for the platform.

The platform faces a linear demand curve with an uncertain intercept. To be specific, demand for the platform's service is $D_j = (a_j - bp_j)^+$, where p_j is the price charged to consumers, b is a constant, and the demand state can either be low or high, $a_j \in \{a_l, a_h\}$, where $a_l < a_h$. Let f_j , $j \in \{l, h\}$ be the probability of state j demand, where $f_l + f_h = 1$. Each participating provider can serve up to a single unit of demand in period 2. The parameter b has no impact on the qualitative results, so b = 1 is assumed throughout.

At the start of period 1, the platform announces the terms of trade for providers joining the platform. The terms consist of (i) an upper bound, N, on the number of providers who can join (e.g., Uber imposes a cap on the total number of drivers that can operate in a city), (ii) a price charged to consumers in each demand state, p_j , and (iii) a wage paid in each demand state to each provider for service, w_j . We say that the platform uses demand contingent, or dynamic, prices if $p_l \neq p_h$. The platform can also choose a single price no matter the demand state, i.e., $p_l = p_h$. The same applies for wages.

For a particular demand realization, price, and wage, it is possible that demand exceeds the capacity of participating providers. In that case, demand is randomly rationed: some demand is not served while all participating providers serve one unit of demand. Alternatively, it is possible that capacity exceeds demand. In that case, capacity is rationed: participating providers utilize only a portion of their capacity. To be specific, let ϕ_j be a provider's utilization in demand state a_j , where ϕ_j is the fraction of capacity offered by the participating providers used to serve demand. When demand is rationed, $\phi_j = 1$, whereas when capacity is rationed, $\phi_j < 1$.

A participating provider earns revenue $\phi_j w_j$ in period 2. All providers (who joined in period 1) with participation cost $\phi_j w_j$ or lower choose to participate, while providers unfortunate to have high participation costs choose not to participate. We require that providers make maximizing decisions based on rational expectation regarding their earnings. (See Farber 2015 and Chen and Sheldon 2017 for evidence that taxi drivers and Uber providers respectively make decisions based on rational expectations to maximize their

return.) Thus, assuming N providers join the platform in period 1, in equilibrium,

$$\phi_j = \begin{cases} 1 & NG(w_j) \le a_j - p_j, \\ \frac{a_j - p_j}{NG(\phi_j w_j)} & a_j - p_j \le NG(w_j). \end{cases}$$

Note that in the second case with capacity rationing, i.e., $a_j - p_j \le NG(w_j)$, a recursive relationship determines the equilibrium utilization. This equilibrium utilization exists and is unique.

Let π_j be a provider's expected profit conditional on joining for a given demand state a_j , wage w_j , and price p_j :

$$\pi_j = (w_j \phi_j - E_{c_2}[c_2 | c_2 \le w_j \phi_j])G(w_j \phi_j) = \int_0^{w_j \phi_j} G(c) dc.$$

Let Π be a provider's expected profit from joining the platform:

$$\Pi(p, w, N) = \sum_{j \in \{l, h\}} \left(\int_0^{w_j \phi_j} G(c) dc \right) f_j.$$

If $c_1 \leq \Pi(p, w, N)$, then all potential providers attempt to join the platform, but the platform's imposed cap of N limits the number that actually join to the N. However, if $\Pi(p, w, N) \leq c_1$, then no providers join. Hence, for the platform to function, it must offer terms such that $c_1 \leq \Pi(p, w, N)$. Throughout we assume that such terms are offered and hence N providers join the platform.

The platform's objective is to choose price, wage, and recruitment to maximize its expected profit subject to the (already mentioned) constraint that providers are willing to join the platform:

$$\label{eq:maximize} \begin{aligned} \underset{w,p,N}{\text{maximize}} & \ U(p,w,N) = \sum_{j \in \{l,h\}} (p_j - w_j) \phi_j NG(\phi_j w_j) f_j \\ \text{s.t.} & \ c_1 \leq \Pi(p,w,N). \end{aligned}$$

It is helpful for our analysis to implicitly define four parameters, w', w'', $\bar{\phi}_l$, and \bar{c}_1 :

$$\begin{split} \int_{0}^{w'} G(c) \, dc &= c_{1}; \quad \int_{0}^{w''} G(c) \, dc \, f_{h} = c_{1}; \\ \int_{0}^{\bar{\phi}_{l}w} G(c) \, dc \, f_{l} + \int_{0}^{w} G(c) \, dc \, f_{h} = c_{1}; \\ \bar{c}_{1} &= \sum_{j \in \{l,h\}} \int_{0}^{a_{j}} G(c) \, dc \, f_{j}. \end{split}$$

The first, w', is the smallest wage that induces providers to join when they can assume that they are assured to be paid w' in either demand state in equilibrium. The second, w'', is similar to w', except this is the lowest wage that induces providers to join when



they are assured to receive w'' payment in the high demand state and no payment in the low demand state. (If $a_l \leq p$, then there are no customers to serve in the low demand state.) The third, $\bar{\phi}_l$, which applies when w' < w < w'', is the rational expectations equilibrium utilization when providers expect to be rationed in the low demand state but not in the high demand state. The fourth, \bar{c}_1 , is the maximum joining cost that allows for a positive surplus in the system (i.e., if $\bar{c}_1 < c_1$, then a provider would not join the platform even if she were the only provider on the platform and the platform allowed her to keep all of the possible profit). As $\bar{c}_1 < c_1$ means this market cannot function, we assume $c_1 < \bar{c}_1$ throughout.

Beside its own profit, the platform may have an interest in consumer and provider surplus, especially if the platform's practices are potentially controversial, thereby motivating negative publicity, lawsuits, or government regulation. We measure consumer surplus under a linear stochastic demand in a similar fashion to Cohen et al. (2016): $S = \sum_{j \in \{l,h\}} 0.5 \min((a_j - p_j)^2,$ $(a_i - p_i)NG(\phi_i w_i))f(a_i)$. Consumer surplus decreases in the prices charged and increases in the number of consumers served. The latter depends on the number of providers that join the platform, *N*, and the fraction of those recruited providers that decide to participate. Provider surplus increases in the number of recruited providers and in those providers' expected earnings. If each provider earns exactly c_1 conditional on joining (as is shown in each of the contracts we consider), then total provider surplus is c_1N .

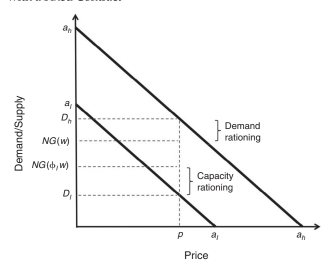
4. Contract Design

We focus on five contract designs that vary by the amount of flexibility given to the platform to adjust its prices and wages in response to observed demand in period 2. A closed form solution for the platform's best version of each contract is unavailable, but the following five theorems indicate that the platform's best contract within each design can be found via a one-dimensional search over a bounded interval (even though each contract involves up to five decisions: a price and wage for each demand state and the number of providers to allow on the platform). Proofs are available in the appendix.

4.1. Fixed Contract

With the fixed contract, the platform chooses a single per-service wage, w, to pay providers and a single per-service price, p, to charge consumers. These quantities are independent of the realized demand state. As a result, the platform is subject potentially to two inefficiencies: demand rationing and capacity rationing. With demand rationing, the offered wage is too low to induce enough providers to participate relative to realized demand, leaving some customers

Figure 2. An Example of Demand and Capacity Rationing with a Fixed Contract



without service. With capacity rationing, the offered wage is too high because too many providers participate relative to realized demand. For a given contract, it is possible that demand is rationed in the high demand state and capacity is rationed in the low demand state, as is illustrated in Figure 2. In the low demand state, $NG(\phi_l w)$ providers participate, which exceeds demand, $D_l = a_l - p$. In the high demand state, NG(w) providers participate, all are allocated a customer, but $D_h - NG(w)$ customers do not receive service, even though the number of providers on the platform, N, may be adequate to serve all demand.

The fixed contract may not be able to earn a positive profit (given $c_1 < \bar{c}_1$), but if it does so, then Theorem 1 describes the best fixed contract for the platform, which can be divided into two types: (i) the platform serves both demand states or (ii) the platform serves only high demand. There are two extreme versions of serving demand in both states. In the first, which we refer to as the *poor service* version, capacity matches low demand, meaning that there is no capacity rationing and providers are fully utilized in all states. However, while all customers are served in the low demand state, in the high demand state, $a_h - a_l$ of demand is lost. In the second version, which we refer to as the poor utilization version, capacity matches high demand. Customers are fully served in either state, but in the low demand state too many providers participate, chasing too little demand, leading to capacity rationing.

Theorem 1. Conditional on earning a positive profit, the best fixed contract has one of the following two characteristics:

1. The platform serves both demand states. In particular, $w \in [w', \min(a_1, w'')]$,

$$p = \max\left(\frac{a_l + w}{2}, \frac{G(w)a_l - \bar{\phi}_l G(\bar{\phi}_l w)a_h}{G(w) - \bar{\phi}_l G(\bar{\phi}_l w)}\right),$$



there is demand rationing only in the high state (i.e., $N = (a_l - p)/(\phi_l G(\phi_l w))$), there is capacity rationing only in the low state (i.e., $\phi_l = \bar{\phi}_l \le 1$ and $\phi_h = 1$), and each provider's joining constraint is binding, i.e., $c_1 = \Pi(p, w, N)$.

2. The platform serves only high demand. In particular, $w = \min\{w'', a_h\}$, $a_l , <math>N = (a_h - p)/G(w)$, and participating providers are fully utilized, i.e., $\phi_h = 1$.

4.2. Dynamic Wage Contract

With the dynamic wage contract, the platform charges consumers a fixed price, p, but pays providers a wage, w_i , that depends on the demand state a_i . Relative to the fixed contract, the dynamic wage contract allows the platform to address the issue of capacity rationing due to excessive provider participation. For example, suppose the platform's fixed contract rations capacity in the low demand state. The platform could lower its wage in the low demand state while leaving providers no worse off; providers would be paid less but, because fewer providers participate, their utilization would increase. Consequently, the platform's profit would strictly increase. Alternatively, suppose the platform's fixed contract rations demand in the high demand state. This is the best fixed contract when it is too costly to regulate provider participation with a single wage, so it is regulated by restricting recruitment in the first stage, N. However, because a demandcontingent wage gives the platform a greater ability to regulate provider participation, the platform may no longer need to rely exclusively on restricting recruitment, allowing higher N, thereby mitigating some demand rationing. In fact, according to Theorem 2, the dynamic wage contract is capable of eliminating capacity rationing in all demand states. However, the best dynamic wage contract may still ration demand, which is why it may not be able to earn a positive profit.

Theorem 2. Conditional on earning a positive profit, the best dynamic wage contract has one of the following two characteristics:

1. The platform serves both demand states. In particular,

$$\begin{split} c_1 &= \int_0^{w_l} G(c) \, dc \, f_l + \int_0^{w_h} G(c) \, dc \, f_h, \\ p &= \max \left(\frac{a_h G(w_l) - a_l G(w_h)}{G(w_l) - G(w_h)}, \right. \\ &\left. \min \left(a_l, \frac{a_l}{2} + \frac{f_h G(w_h) w_h + f_l G(w_l) w_l}{2(G(w_h) f_h + G(w_l) f_l)} \right) \right), \end{split}$$

there is demand rationing only in the high state (i.e., $N = (a_l - p)/G(w_l)$), there is no capacity rationing, i.e., $\phi_l = \phi_h = 1$, and each provider's joining constraint is binding, i.e., $c_1 = \Pi(p, w, N)$.

2. The platform serves only high demand. In particular, $w_h = \min\{w'', a_h\}$, $p = (a_h + w_h)/w_h$, $N = (a_h - p)/G(w_h)$, and participating providers are fully utilized, i.e., $\phi_h = 1$.

4.3. Dynamic Price Contract

With the dynamic price contract, the platform selects a price for each demand state, p_i , but pays providers a fixed wage. The dynamic price contract enables the platform to manage demand rationing. For example, suppose the best fixed contract has poor service. Capacity is restrictive because higher capacity would lead to costly capacity rationing in the low demand state. However, with dynamic prices the platform can increase its price in the high demand state without affecting providers, thereby reducing demand rationing while increasing its revenue and profit. With the other extreme, suppose the best fixed contract has poor utilization. In the high demand state, the platform would prefer to raise the price further. But doing so would exacerbate the problem of capacity rationing in the low demand state. Once the platform has the ability to charge dynamic prices, it can indeed raise its price in the high demand state while also lowering its price in the low demand state, both of which help to mitigate capacity rationing while still avoiding demand rationing. Nevertheless, a positive profit is not always feasible.

Theorem 3. Conditional on earning a positive profit, the best dynamic price contract has one of the following two characteristics:

- 1. The platform serves both demand states. In particular, $w \in [w', \min(a_1, w'')]$, $p_l = (a_l + w)/2$; $p_h = a_h G(w)N$; $N = (a_l w)/(2\dot{\phi}_l G(\dot{\phi}_l w))$; there is no demand rationing; there is capacity rationing only in the low state, i.e., $\phi_l = \bar{\phi}_l \le 1$ and $\phi_h = 1$; and each provider's joining constraint is binding, i.e., $c_1 = \Pi(p, w, N)$.
- 2. The platform serves only high demand. In particular, $w = \min\{w'', a_h\}$, $p = (a_h + w)/w$, $N = (a_h p)/G(w)$, and participating providers are fully utilized, i.e., $\phi_h = 1$.

4.4. Commission Contract

The commission contract, which resembles Uber's surge pricing policy, adjusts both price and wage in response to demand, but also imposes the constraint that the two have a constant ratio. In particular, the platform charges a demand-contingent price, p_j , and pays providers $w_j = \beta p_j$, where β is the (fixed) commission rate. Given the market is viable $(c_1 < \bar{c}_1)$, there exists a sufficiently high commission rate that enables the market to function and the platform to earn some profit.

For a given commission, there is a unique best wage schedule and recruitment level satisfying the optimality conditions in the following theorem, but a line search is required to find the best commission.

Theorem 4. For a given $\beta \in [w'/a_h, 1]$, the best fixed commission contract is uniquely defined, earns a positive profit for the platform, and satisfies

$$p_j = \max\{a_j - NG(\hat{w}_j), \frac{1}{2}a_j\},$$



$$\phi_j = \min\left(1, \frac{a_j}{2NG((\frac{1}{2})\beta\phi_j a_j)}\right),$$

$$c_1 = \sum_{j \in \{l,h\}} \int_0^{w_j \phi_j} G(c) dc f_j,$$

where \hat{w}_j is uniquely defined by $\hat{w}_j = \beta(a_j - NG(\hat{w}_j))$. The providers' joining constraint is binding. Capacity rationing is possible, but demand rationing does not occur.

4.5. Optimal Contract

The optimal contract allows the platform complete flexibility: both wages and prices may vary according to the demand state without the constraint of a fixed ratio between the two. With these two levers, the platform maximizes its profit, it eliminates both demand and capacity rationing, it always serves demand in all demand states, and it maximizes system surplus (the sum of platform and provider expected profits).

Theorem 5. (i) The platform earns a positive profit with the optimal contract (for all $c_1 < \bar{c}_1$); (ii) the optimal contract is uniquely defined by w, p, and N satisfying

$$w_{j} = a_{j} - 2NG(w_{j}), p_{j} = a_{j} - NG(w_{j}),$$

$$c_{1} = \sum_{i \in U(h)} \int_{0}^{w_{j}} G(c) dc f_{j};$$

(iii) there is no capacity rationing, i.e., $\phi_l = \phi_h = 1$, nor demand rationing; (iv) each provider's joining constraint is binding, i.e., $c_1 = \Pi(p, w, N)$; and (v) system surplus (the sum of platform and provider profits) is maximized.

For a given N, the system of the first two equations uniquely identifies prices and wages. A search over N finds the contract that satisfies all three equations.

Unlike the commission contract, the optimal contract is not burdened with the constraint of a fixed ratio between wage and price. Nevertheless, there are cases in which the optimal contract is a commission contract (i.e., the commission contract is optimal for the platform). For example, the optimal wage to price ratio, $w_i/p_i = w_i/(w_i + NG(w_i))$, is independent of the demand state (i.e., constant across states) if participation costs are uniformly distributed (i.e., G(c) is linear in c). Alternatively, according to Theorem 6, the commission contract is optimal if joining costs are either very low or very high. To explain, when the joining cost, c_1 , approaches its upper bound, \bar{c}_1 , the optimal contract gives nearly all revenue to providers to recruit them. This is equivalent to a commission contract with $\beta \rightarrow 1$. When c_1 instead approaches zero, the platform can recruit many providers and encourage enough participation with a very small wage. In the limit, the optimal contract offers almost no wages, which is equivalent to a commission contract with $\beta \rightarrow 0$.

Theorem 6. The commission contract is optimal (i.e., yields the same profit for the platform as the optimal contract) if (i) $c_1 \rightarrow \bar{c}_1$ or (ii) $c_1 \rightarrow 0$.

5. Fixed Participation Cost

In this section we consider a specialized version of the main model in which, instead of heterogeneous and stochastic participation costs with infinite support described by the distribution function $G(\cdot)$, all providers have a fixed participation cost, c_2 , in period 2. (i.e., $G(c \mid c < c_2) = 0$ and $G(c \mid c_2 \leq c) = 1$.) All other aspects of the main model remain. Hence, this *fixed* c_2 model, retains most of the critical features of the main model: e.g., providers act on rational expectations, capacity and demand rationing are possible, and supply decisions are made over two time scales.

To conserve space, we focus on three contract types with the fixed c_2 model: (1) a fixed contract, (2) the optimal contract (i.e., dynamic prices and wages), and (3) the commission contract (i.e., dynamic prices and a fixed ratio between wage and price). With the fixed contract, the platform selects a fixed price and compensates the providers so that their joining constraint binds; i.e., they each earn c_1 . Hence, the fixed contract in this model is comparable to the fixed contract in the main model. For notational convenience, let $\bar{a} = f_l a_l + f_h a_h$ and $\hat{c} = c_2 + c_1/f_h$. See the e-companion for proofs and derivations of results.

The primary objective of the fixed c_2 model is to use its additional tractability to derive analytically (i) the conditions under which the optimal contract increases consumer surplus relative to the fixed contract and (ii) a lower bound for the platform's profit with the commission contract relative to the optimal contract. The numerical calculations in the subsequent section demonstrate that these results carry over to the (more general) main model.

In the fixed c_2 model, the best fixed contract adopts one of three possible versions: (i) a "poor service" version with demand rationing; (ii) a "poor utilization" version with capacity rationing; (iii) a "only high demand" version in which no demand is served in the low demand state. The optimal contract, serves both demand states and sets recruitment, N, equal to high demand.

Proposition 1 identifies the situations in which the optimal contract increases consumer surplus relative to the fixed contract. If providers are relatively expensive (high c_1), then the fixed contract involves demand rationing (poor service), and consumers benefit from switching from the fixed contract to the optimal contract. In these cases, the fixed contract is unable to provide adequate supply, and even though consumers pay more in the high demand state with the optimal contract, the additional supply available with the optimal contract leads to higher consumer surplus. However, if providers are relatively cheap (low c_1), then the fixed contract rations capacity (e.g., the poor utilization version), and consumers are worse off with a switch to the optimal contract.



Proposition 1. In the fixed c_2 model, the optimal contract has higher consumer surplus than the fixed contract if and only if "poor service" or "only high demand" is the best version of the fixed contract.

The commission contract is the third contract of interest. There are three versions of the commission contract—three of them yield closed form solutions, whereas the fourth does not. The fourth version is not problematic for two reasons—it is the least likely of the versions to be the best commission contract, and it is not necessary to include in the derivation of the lower bound profit ratio in Proposition 2.

The optimal contract is a commission contract when the joining cost is sufficiently high: if $f_h(a_h-a_l) < c_1$, then the optimal contract chooses the same commission in either demand state, so a commission contract with a single commission can replicate the optimal contract. In contrast, if the joining cost is "low" (i.e., $c_1 \le f_h(a_h-a_l)$), then the optimal contract chooses commission rates that differ across the demand states, i.e., $\beta_l = w_l/p_l \ne w_h/p_h = \beta_h$. In these cases, the commission contract must select a commission rate that is suboptimal in one or both states, reducing the platform's profit with the commission contract relative to the optimal contract.

Proposition 2. The following is a lower bound for the ratio of the platform's profit with the commission contract, U_{β} , and the platform's profit with the optimal contract, U_{\circ} : $\min\{U_{\beta}/U_{\circ}\}=(1+\sqrt{f_{h}})/2$. This bound is achieved either when $c_{1}=0$ or $c_{2}=0$.

Proposition 2 reports on a lower bound for the platform's profit with the commission contract. The commission contract performs poorly when one of the two costs is very low (either c_1 or c_2) and the probability of high demand is small. In the extreme, as $f_h \to 0$, the fixed commission contract earns only one-half of the profit of the optimal contract. However, when the two demand states are equally likely, the commission contract earns at least 85% of the optimal profit ((1/2)(1 + $\sqrt{1/2}$). As $c_2 \rightarrow 0$, the optimal contract chooses a low commission when demand is low (to prevent too much participation), and when demand is high, chooses a sufficiently high commission to give providers enough profit (c_1/f_h) to justify joining the platform. This disparity in the two commissions creates a challenge for the commission contract, which is required to choose a single commission. With the other extreme, $c_1 \rightarrow 0$, the joining constraint is not important. Instead, the focus is on the incentive for providers to participate. Because $p_1 < p_h$, which implies $c_2/p_h < c_2/p_l$, the best commission with low demand is higher than that with high demand (because both states must yield at least c_2 for the providers to participate). Again, the commission contract does not do well with this disparity in commissions. Note that, according to Theorem 6, the commission contract yields the optimal profit as $c_1 \rightarrow 0$ in the main model, which contrasts sharply with its performance in the fixed c_2 model. The difference occurs because in the fixed c_2 model G() has finite support, whereas in the main model it has infinite support. Consequently, in the fixed c_2 model, the average participation cost conditional on participation is independent of the number of joining providers, N (i.e., it is always c_2), whereas in the main model it decreases in N (i.e., for the same desired number of participating providers, increasing N lowers the average participation cost).

Although there are cases in which the commission contract performs poorly relative to the optimal contract, this does require special parameters. For example, consider only the extreme cases in which $f_h = 0.05$, which yields a lower bound of $U_{\beta}/U_{o} = 0.612$. Evaluation of 3,600 evenly spaced observations throughout the feasible parameter space yields a minimum profit ratio close to the lower bound, $U_g/U_g = 0.629.^2$ (The lower bound is not achieved because the extreme border conditions $c_1 = 0$ or $c_2 = 0$ are not included.) However, the average ratio is $U_{\beta}/U_{\alpha} = 0.982$, and the median ratio is $U_{\beta}/U_{o} = 1.000$. We conclude that for the majority of parameters, the commission contract yields nearly the optimal profit in the fixed c_2 model. In the next section we report that this also matches the numerical analysis of the main model.

To summarize the main results from the fixed c_2 model, (i) according to Proposition 1, the optimal contract has higher consumer surplus than the fixed contract if and only if "poor service" is the best version of the fixed contract, and (ii) Proposition 2 provides a lower bound for the platform's profit with the commission contract relative to the optimal contract.

6. Numerical Study

To study the performance of the five contracts in our main model, we constructed 14,700 scenarios with the goal to cover the set of feasible and plausible parameters. Table 1 summarizes the parameters used to create the scenarios. Without loss of generality, the demand intercept is set to $\bar{a} = f_l a_l + f_h a_h = 100$. The two demand states are $a_1 = \delta \bar{a}$ and $a_h = (2 - \delta)\bar{a}$, which includes from a minimal level of variance in demand outcomes $(\delta = 0.9)$ to nearly the maximal variance $(\delta = 0.1)$. The probability of the low demand state ranges from a low of 0.05 to the high of 0.95. (Proposition 2 suggests that the f_l and $f_h = 1 - f_l$ probabilities are important for comparing the optimal and commission contracts.) In all scenarios, the provider's participation cost, c_2 , is gamma distributed, with mean μ and standard deviation σ . The coefficient of variation of the participation cost ranges from a low 0.05 to a relatively high 1.5. The mean of the participation cost, μ , is selected relative



Table 1. Tested Parameter Values

Parameters	Included values
δ	{0.1, 0.25, 0.5, 0.75, 0.9}
f_{l}	{0.05, 0.1, 0.25, 0.5, 0.75, 0.9, 0.95}
σ/μ	{0.05, 0.1, 0.25, 0.5, 1, 1.5}
$G(\bar{a})$	$\{0.01, 0.05, 0.1, 0.2, 0.4, 0.6, 0.8, 0.9, 0.95, 0.99\}$
c_1/\bar{c}_1	$\{0.05, 0.1, 0.25, 0.5, 0.75, 0.9, 0.95\}$

Note. All combinations of these values constitute 14,700 scenarios.

to the average demand intercept value, \bar{a} , by adjusting $G(\bar{a})$ to correspond to a particular fractile of the distribution, ranging from 0.01 to 0.99. In the former case, the average participation cost is high relative to consumer willingness to pay, i.e., $\bar{a} \ll \mu$, whereas in the latter case participation costs are relatively low, i.e., $\mu \ll \bar{a}$. Finally, the joining cost, c_1 , spans the range from a low value $(0.05\bar{c}_1)$, to nearly its upper bound $(0.95\bar{c}_1)$.

Table 2 reports on the frequency of different versions of the fixed contract. When the fixed contract serves both demand states (2,253 scenarios), it does so with one of two extreme versions. The poor service version is more common (73.8% of 2,253 scenarios)—capacity is set to the low demand state so that providers are fully utilized but demand is rationed. The other extreme is the "poor utilization" version—capacity is set to the high demand state, which never rations demand but leaves providers with poor utilization when low demand occurs. As expected, the low capacity (poor service) version is more prevalent when the joining cost, c_1 , is high; otherwise, the high capacity (poor utilization) version tends to be selected. As is true in the fixed c_2 model, no scenarios were found which have both capacity and demand rationing.

6.1. Profit Comparison

Table 3 reports (left side) on the profit performance of the four suboptimal contracts relative to the optimal contract in all 14,700 scenarios. In this table, and in the remaining discussion, we use the subscripts f, w, p, β , and o to refer to the fixed, dynamic wage, dynamic price, commission, and optimal contracts, respectively. On average, the fixed, dynamic wage, and dynamic

Table 2. Frequency of Different Versions of the Fixed Contract

Version	Number of scenarios	%
"Poor utilization"—capacity equals high demand, capacity rationing occurs	591	4.0
"Poor service"—capacity equals low demand, demand rationing occurs	1,662	11.3
Only the high demand state served	10,926	74.3
Neither state served—unable to earn a positive profit	1,521	10.3

price contracts perform poorly relative to the optimal contract, earning only, on average, 75.5%, 76.2%, and 79.1% of the optimal profit, respectively. However, this is due to the very poor performance of a few scenarios: the median performance of those three contracts is considerably better: 96.6%, 97.1%, and 98.1%. Furthermore, while the dynamic wage and the dynamic price contracts perform better than the fixed contract, their incremental performance on average is not substantial. This suggests that in this context it is insufficient to operate dynamically only on one dimension (price or wage). In contrast, while the commission contract is not optimal, its performance is nearly optimal—the average profit earned with the commission contract is 99.3% of the optimal profit, and with 95% of the scenarios the commission contract earns at least 96.6% of the profit of the optimal profit. (A similar result is obtained in the fixed c_2 model.) However, there are a few scenarios in which the commission contract performs poorly—in the worst scenario, the commission contract earns only 63.7% of the optimal profit. That performance is close to the analytical lower bound from the fixed c_2 model (Proposition 2) for these scenarios, $U_{\beta}/U_{\rho} = \frac{1}{2}(1 + \sqrt{0.05}) = 0.612$.

Table 3 also reports (right side) on the subsample of 2,253 scenarios in which the fixed contract serves demand in both states. These scenarios are considered to be less extreme (and therefore more plausible) because the variance in demand is not so large and provider cost is not so high as to cause the platform to restrict attention exclusively to a single demand state. In this sample, three of the suboptimal contracts perform worse than in the broader sample. Adding only dynamic wages to the fixed contract provides only a marginal improvement, whereas adding only dynamic pricing boosts the platform's profit considerably. However, there are substantial losses in profit even with dynamic pricing. In contrast, the commission contract improves its performance in this sample, in particular its worst case performance is better (yielding 82.4% of optimal profit).

It is worth emphasizing that the fixed contract performs poorly relative to the optimal contract (or the commission contract) because it charges too little during high demand and it charges too much during low demand. The popular press likes to emphasize higher prices during peak demand periods, but it is important to recognize that a fixed price leads to poor utilization among providers during low/normal demand, and that destroys some value in the system, value that can be recaptured through the use of dynamic pricing. Thus, while consumers may (understandably) dislike the elevated prices paid during high demand, they should appreciate the benefit of paying a lower price when low/normal demand prevails.



Table 3. Relative Profitability of Suboptimal Contracts

	U_f/U_o	U_w/U_o	U_p/U_o	U_{β}/U_{o}		U_f/U_o	U_w/U_o	U_p/U_o	U_{β}/U_{o}
Minimum	0.000	0.000	0.000	0.637	Minimum	0.000	0.000	0.005	0.824
5%	0.000	0.000	0.000	0.966	5%	0.046	0.046	0.326	0.970
25%	0.620	0.632	0.752	0.998	25%	0.460	0.475	0.797	0.997
50%	0.966	0.971	0.981	1.000	50%	0.738	0.792	0.939	1.000
75%	1.000	1.000	1.000	1.000	75%	0.904	0.943	0.983	1.000
95%	1.000	1.000	1.000	1.000	95%	0.976	0.988	0.997	1.000
Maximum	1.000	1.000	1.000	1.000	Maximum	0.995	0.997	0.999	1.000
Average	0.757	0.762	0.791	0.993	Average	0.652	0.680	0.844	0.994

Notes. The left-hand side shows the profit performance of the four suboptimal contracts relative to the optimal contract in all 14,700 scenarios. The right-hand side shows the profit performance in the 2,253 scenarios in which the fixed contract serves both demand states. The subscripts f, w, p, β , and σ refer to the fixed, dynamic wage, dynamic price, commission, and optimal contracts, respectively.

The overall conclusions from these results are that (i) it is insufficient to dynamically adjust only wage or only price, i.e., the platform should adjust both price and wage in response to demand, and (ii) although the commission contract constrains the platform with the requirement of a fixed ratio between wage and price, the platform is nevertheless able to earn nearly the optimal profit in the vast majority of scenarios.

6.2. Membership Fee Contract

Although the commission contract is nearly optimal in the vast majority of cases, it is worth asking whether there exists another simple contract that might perform even better. One option is a membership fee contract that has been applied in several industries (Rochet and Tirole 2006) and has been specifically suggested for ride sharing (The Economist 2014). With a membership fee contract, the platform sets dynamic prices, providers keep all of the revenue they earn (as in a 100% commission), and the platform earns revenue by charging providers a fixed fee to join the platform. Providers join the platform only if their earnings net of the joining fee exceed their requirement, c_1 , and participation behavior continues to be governed by rational expectations. Unfortunately, the membership contract lacks a mechanism to limit excessive participation in the low demand state, which is an important feature of the commission and optimal contracts. Consequently, there can be a considerable loss in system value, and that limits the platform's potential earnings. Let U_m be the platform's best profit with the membership fee contract. In our preferred sample of 2,253 scenarios, the median ratio of the platform's profit with the membership fee contract to the optimal profit, U_m/U_o , is only 0.858, and the lowest ratio is 0.565. Thus, the membership fee contract is not a suitable alternative to the commission contract. (Details to evaluate the membership fee contract are available from the authors.)

6.3. Consumer, Provider, and System Surplus

Turning to consumer surplus, we use the fixed contract as the benchmark. Tables 4 and 5 provide consumer surplus results for the set of scenarios with poor utilization or poor service with the fixed contract. The impact of adding a dynamic component to the fixed contract depends starkly on which component is made dynamic. If dynamic wages are added to the fixed contract, then consumers are always better off (i.e., $1 < S_w/S_f$ in all cases). To explain, the fixed contract with poor utilization mitigates the capacity rationing in the low demand state by constraining recruitment. Restricting recruitment limits the excess participation in the low demand state that causes capacity rationing. Once a dynamic wage is allowed, the platform can mitigate capacity rationing in the low demand state by lowering the wage in that state. This enables the platform to increase recruitment, which is beneficial to consumers. Similarly, the fixed contract with poor service substantially restricts recruitment to eliminate capacity rationing. But then a considerable amount of demand rationing occurs in the high demand state. The addition of dynamic wages allows the platform to increase the number of recruited providers while ensuring that providers continue to be fully utilized in

 Table 4. Relative Consumer Surplus with Poor Utilization

Fractile	S_w/S_f	S_p/S_f	S_{β}/S_f	S_o/S_f	N_w/N_f	N_p/N_f	N_{β}/N_f	N_o/N_f
Minimum	1.001	0.333	0.723	0.706	0.847	0.539	0.603	0.629
5%	1.003	0.541	0.780	0.777	0.871	0.686	0.748	0.756
50%	1.025	0.854	0.957	0.956	0.995	0.911	0.945	0.946
95%	1.130	0.975	0.992	0.992	1.043	0.985	0.989	0.989
Maximum	1.234	0.986	0.994	0.994	1.099	0.989	0.993	0.994

Note. The ratio of consumer surplus and the number of providers with the dynamic wage, dynamic price, commission, or optimal contract to the fixed contract in the 591 scenarios with poor utilization are shown.



Table 5. Relative Consumer Surplus with Poor Service

Fractile	S_w/S_f	S_p/S_f	S_{β}/S_{f}	S_o/S_f	N_w/N_f	N_p/N_f	N_{eta}/N_f	N_o/N_f
Minimum	1.000	0.001	1.001	1.001	1.000	1.000	1.014	1.015
5%	1.002	0.115	1.005	1.005	1.000	1.000	1.028	1.029
50%	1.053	0.716	1.138	1.128	1.025	1.000	1.283	1.298
95%	1.580	0.952	3.962	3.912	1.336	1.000	6.335	6.378
Maximum	2.644	0.976	190.175	190.016	1.975	1.944	360.601	360.491

Notes. The ratio of consumer surplus and number of providers with the dynamic wage, dynamic price, commission, or optimal contract to the fixed contract in the 1,662 scenarios with poor service are shown.

both demand states. The increase in recruitment again benefits consumers.

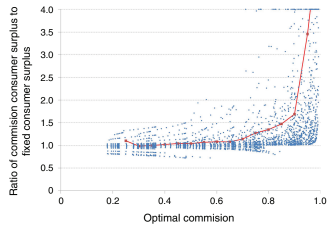
Although adding dynamic wages is beneficial to consumers, the same cannot be said of dynamic prices (i.e., $S_v/S_f < 1$ in all cases). This is particularly evident with the fixed contract with poor service (Table 5). In this case, dynamic prices can address demand rationing without changing recruitment or the wage: the platform simply increases the price in the high demand state so that demand in both states matches the number of providers willing to participate under the fixed wage. The same number of consumers are served, but the high price screens consumers by their willingness to pay, improving platform profit, but lowering consumer surplus. (Better screening improves consumer surplus, but always by less than the loss of consumer surplus due to a higher price.) Dynamic prices are also problematic for consumers with the fixed contract with poor utilization (Table 4). In this case the fixed contract selects an intermediate wage and price, which results in too little demand in the low demand state and too much demand in the high demand state. The addition of dynamic prices allows the platform to let its prices diverge—a low price in the low demand state and a high price in the high demand state. Increasing price in the high demand state reduces the maximum demand, so the platform can offer a smaller wage and recruit fewer providers. Neither the reduction in available supply nor the higher price benefits consumers.

The optimal contract combines the dynamic wage contract, which is good for consumers, with the dynamic price contract, which is bad for consumers. Consequently, the optimal contract presents a mixed result for consumers, but one with a clean demarcation—consumers are better off with the optimal contract if the fixed contract chooses the poor service version (Table 5), and consumers are worse off with the optimal contract if the fixed contract chooses the poor utilization version (Table 4). Proposition 1 yields the same result for the fixed c_2 model.

The commission contract provides nearly the same consumer surplus as the optimal contract, which is to be expected given that the two contracts yield similar surplus (i.e., profit) for the platform. Furthermore, as the poor service version of the fixed contract is more likely as the joining cost increases, it is expected that consumer surplus with the commission contract is more likely to increase relative to the fixed contract when the selected commission rate is high because the platform offers a high commission generally when providers incur high joining costs. Figure 3 confirms this intuition. The figure plots consumer surplus with the commission contract relative to the fixed contract (y-axis) as a function of the selected commission (x-axis). While there is variation, the general pattern is clear—as the commission rate increases, consumers are more likely to be better off with the commission contract than the fixed contract. As a point of reference (and with the understanding that our model is stylized), ride-sharing platforms tend to offer an 80% commission. Among the 864 scenarios that select a commission of 80% or higher, consumers surplus with the commission contract is higher than with the fixed contract in 859 scenarios (or 99.4% of them) and always higher whenever the commission is 82% or higher.

Tables 4 and 5 also report on provider surplus, which equals Nc_1 with all contracts. Thus, provider surplus

Figure 3. (Color online) Relative Consumer Surplus as a Function of Commission



Notes. The ratio of consumer surplus with the commission contract to consumer surplus with the fixed contract as a function of the commission earned by providers with the commission contract in the 2,253 scenarios in which the fixed contract serves both demand states are shown. Squares indicate the average ratio for scenarios grouped by the commission contract commission in 0.05 intervals.



is determined by the number of providers who join the platform, *N*. As with consumers, whether providers are better off from a switch from the fixed contract to the optimal or the commission contract depends on which of the two versions of the fixed contract is adopted. The poor utilization version of the fixed contract recruits too many providers relative to the optimal, so the optimal contract reduces the number of providers, decreasing their total surplus. In contrast, the poor service version of the fixed contract does not recruit enough providers, so total provider surplus increases with a switch to the optimal (or commission) contract.

7. Self-Scheduling vs. Central Scheduling of Capacity

As an alternative to self-scheduling (providers deciding when it is best to participate), the platform could decide how many and which providers participate, a practice we call "central scheduling." The key advantage of central scheduling is that it allows the platform to eliminate the inefficiency of capacity rationing: the platform would never choose to have more providers working than necessary, as that lowers the providers' earnings, making recruiting them more costly. It can also assist with demand rationing: if the number of providers on the platform exceeds demand, then all demand can be served. However, the key limitation of central scheduling is that the platform does not observe the providers' participation costs. It would simply be too costly to credibly learn the details of every provider's planned outside activities at every possible moment. Consequently, when the platform uses central scheduling, it can regulate the number of providers who participate, but it must select a random sample of providers, which may not be the set with the lowest participation costs. Providers anticipate that they may be scheduled to participate at less than ideal times, which affects their decision to join the platform.

The optimal contract with self-scheduling uses dynamic prices and wages to eliminate capacity and demand rationing (given the pool of providers who join, N). Thus, central scheduling is not advantageous relative to self-scheduling in terms of capacity and demand rationing, but it suffers the disadvantage of not being able to select the providers who have the lowest participation costs—because providers lack control over when they participate, they demand higher compensation to join the platform, and the platform is forced to recruit fewer providers. Consequently, it is straightforward to prove that the platform earns higher profit and providers earn higher surplus with self-scheduling than with central scheduling of capacity.

In contrast, Gurvich et al. (2015) show that self-scheduling is less profitable for a platform than central scheduling. Unlike in Gurvich et al. (2015), in

our model providers make joining decisions based on rational expectations of their future earnings. This forces the platform to internalize the costs faced by providers. Hence, because providers value the flexibility of self-scheduling, so does the platform.

Based on our sample of 14,700 scenarios from the numerical study, the platform's best profit with central scheduling is only 35.7% of the best profit with self-scheduling providers, on average. Providers earn only 33.6% on average with central scheduling relative to self-scheduling. In sum, self-scheduling, by allowing providers to self-select when it is best to participate, is considerably better for the platform and providers than central scheduling.

8. Discussion

Our model captures some key features of platforms with self-scheduling capacity. In particular, demand and capacity rationing can occur because demand varies considerably over time (high and low demand periods), long-run capacity, is rigid and too many providers may choose to participate, thereby destroying rents in the short term and reducing the attractiveness of joining the platform in the long term. However, our model abstracts away from a number of other issues that affect these platforms in practice. We discuss several possible extensions in this section that merit further investigation.

We assume there exists a large pool of potential providers who all require at least c_1 in expected profit as a threshold before they are willing to join. Once providers join, we assume they all can provide the same amount of capacity to the platform in period 2. In practice, there is heterogeneity in the wages a provider requires to join the platform and heterogeneity in the number of hours they are willing to work. It is possible to add heterogeneity in c_1 to our model in the form of a two-point distribution: there are M providers with joining cost c_1 and an unlimited number with a higher joining cost, c_h . For M sufficiently large, the best version of all contracts remains the same as if $c_1 = c_1$. For M sufficiently small, the marginal provider has a joining cost of c_h and earns zero surplus from joining the platform, while the M providers with the lower joining cost, c_1 , enjoy some surplus from joining. Because of this increasing supply curve, we anticipate that the profit and surplus gaps between the fixed contract and the optimal contract are reduced relative to our observations with a fixed c_1 : the optimal (and commission) contract benefits from increased recruitment of providers, but an increasing supply curve mitigates the optimal contract's ability to take advantage of recruiting a larger pool of providers.

In our model the platform does not incur explicit recruiting costs, and providers do not quit the platform once they join. Furthermore, there is no learning in



our model—providers correctly anticipate their future earnings. In practice, platforms are indeed concerned with provider recruitment costs and retention. Such issues could influence how the platform matches customers to providers—we assume random matching, but that may not be the best for a platform that wants to manage retention.

Our platform faces competition from neither another platform nor other firms offering similar services. Even with competition, it is important for the platform to recruit the correct number of providers and to ensure that they are utilized properly. But competition could alter the attractiveness of the contracts we consider, both in terms of the competition for customers as well as the competition for providers. For example, Liu and Zhang (2012) show that competing firms may prefer to commit to fixed pricing rather than dynamic pricing.

We use a single joining period to represent long-term capacity decisions and a single period to represent short-term participation decisions. These are most appropriate when a platform has achieved steady state and providers make many participation decisions that are both similar and uncorrelated. In practice, a platform may experience growth over time, which should be represented with multiple joining periods. Similarly, one could consider a model with multiple short-term participation decisions. Such a model would allow the investigation of the impact of demand correlation over time as well as correlation between demand and participation costs (e.g., "high demand" in a period could be associated with "high participation" costs for providers).

9. Conclusion

We study a platform that offers a service via a pool of independent providers. Providers self-schedule when they offer their service to the customers on the platform and decide whether or not to join the platform based on their earnings expectations. Demand varies over the long term but is predictable in the short term. Two inefficiencies can arise: (i) demand can be rationed either because too few providers join the platform or too few choose to participate, and (ii) capacity can be rationed because competition for a limited number of jobs leads too many providers to participate. Demand rationing is costly because some customers are unable to access the service that they value at the price charged, and the customers that do get the service might not be the ones that value it the most. Capacity rationing is costly because participating providers are not fully utilized but still incur their full opportunity cost of joining the platform. Both forms of rationing factor into the decision of providers as to whether to join the platform or not.

Although self-scheduling removes some control from the platform (it cannot directly control the number of providers who work), it allows providers to self-select when it is most beneficial for them to work. We show that this additional flexibility is beneficial to providers, the platform, and consumers.

We study several contractual forms that vary in whether prices and/or wages respond to demand. The most basic contract, the fixed contract, sets a single price and wage no matter what demand level occurs. To the fixed contract, the platform could add either dynamic wages or dynamic prices. The optimal contract requires that the platform choose both a price and a wage contingent on demand. We find that adding one dynamic component to the fixed contract (either wage or price, but not both) increases the platform's profit but still leaves the platform with substantially lower profit than what it could earn with the optimal contract, which is dynamic in both components. A commission contract chooses both price and wage dynamically, but includes the added constraint of a fixed ratio between the two. The commission contract mimics pricing used in practice, such as Uber's surge pricing. Our main result is that even though the commission contract is not optimal, it yields nearly the optimal profit for the platform in the vast majority of plausible scenarios.

While maximizing profit is clearly an important objective for the platform, it is not the only relevant one. A considerable amount of controversy has arisen over whether self-scheduling providers should be treated like employees (e.g., given additional rights and benefits) and whether surge pricing gouges consumers. Hence, a platform should also be concerned with how it influences both provider and consumer surplus.

The optimal contract leads to ambiguous welfare implications, which depend on how the fixed contract manages demand and capacity. If providers are relatively inexpensive (i.e., their opportunity cost to join the platform is low), then the fixed contract recruits an ample number of providers and underutilizes them during low demand periods. Adding dynamic prices and wages to that situation always works to the disadvantage of providers and consumers because the platform recruits fewer providers and, in the high demand state, charges more and serves fewer customers. However, if providers have a high opportunity cost, then the fixed contract recruits a limited number of providers and forces customers during peak demand to suffer through poor service. In those cases, providers and consumers are better off with the introduction of dynamic prices and wages: capacity expands to serve more customers in all demand states. To frame this in the context of ride sharing, if with the fixed contract (e.g., taxis) it is hard to find service at peak demand times (e.g., a rainy evening), then Uber's introduction



of surge pricing (i.e., dynamic pricing and wages) is likely to make all stakeholders (Uber, drivers, and consumers) better off.

Acknowledgments

Thanks is extended to seminar participants at Emory University, Harvard University, Northwestern University, the University of California Los Angeles, the University of Michigan, the University of North Carolina at Chapel Hill, the University of Pittsburg, the University of Texas at Austin, Washington University in St. Louis, and Yale University. This research was supported by a grant from the Mack Institute for Innovation Management at the University of Pennsylvania.

Appendix

See the e-companion for proofs of Theorems 2, 3, and 6.

Proof of Theorem 1. With a fixed contract, the platform chooses p, w, and N. Price can be selected from one of two regions, corresponding to whether demand is served in both demand states or only in the high-demand state: $p < a_l$ and $a_l \le p < a_h$. We consider each region separately. Suppose $p < a_l$. The platform's expected profit is

$$U = \begin{cases} (p-w)G(w)N & G(w)N \leq a_l-p, \\ (p-w)((a_l-p)f_l+G(w)Nf_h) & a_l-p \leq G(w)N \leq a_h-p, \\ (p-w)((a_l-p)f_l+(a_h-p)f_h) & a_h-p \leq G(w)N, \end{cases}$$

and the utilization of a provider is implicitly defined by $\phi_j = \min\{1, (a_j - p)/NG(\phi_j w)\}$. The provider's expected profit conditional on joining in period 1 is Π :

$$\Pi = \begin{cases} \int_0^w G(c) \, dc & G(w)N \leq a_l - p, \\ \int_0^{\phi_l w} G(c) \, dc \, f_l + \int_0^w G(c) \, dc \, f_h, \\ a_l - p \leq G(w)N \leq a_h - p, \\ \int_0^{\phi_l w} G(c) \, dc \, f_l + \int_0^{\phi_h w} G(c) \, dc \, f_h & a_h - p \leq G(w)N. \end{cases}$$

The best contract does not exist exclusively in the first domain of the provider profit function—U strictly increases in N, while Π is independent of N, so N must be at least $(a_l - p)/G(w)$. The optimal solution does not exist exclusively in the third domain of the provider profit function— ϕ_j is decreasing in N, so decreasing N allows w to be decreased, strictly increasing U. So N must be at most $(a_h - p)/G(w)$.

Given that the optimal contract is in the second domain of U, the platform's profit is strictly increasing in N. This implies that either the provider profit constraint binds, $c_1 = \Pi$, or the upper bound on the feasible region binds, $NG(w) = a_h - p$. If the former is not true but the latter is, i.e., $c_1 < \Pi$ and $NG(w) = a_h - p$, then the platform's profit is strictly decreasing in w. As $\phi_l w$ is increasing in w, a reduction in w is feasible (because $c_1 < \Pi$), which increases platform profit, which leads to a contradiction. Thus, if the optimal solution has $p < a_l$, then it must be that $a_l - p = N\bar{\phi}_l G(\bar{\phi}_l w)$, which, when substituted into U and the feasible region constraint, yields

$$U = (p - w)(a_l - p) \left(f_l + \frac{G(w)f_h}{\bar{\phi}_l G(\bar{\phi}_l w)} \right)$$
 (A.1)

and

$$\bar{p} = \frac{G(w)a_l - \bar{\phi}_l G(\bar{\phi}_l w) a_h}{G(w) - \bar{\phi}_l G(\bar{\phi}_l w)} \le p. \tag{A.2}$$

As the platform profit (A.1) is concave in p, the optimal price, subject to the constraint (A.2), is $p = \max((a_l + w)/2, \bar{p})$, which satisfies the $p < a_l$ constraint as long as $w' < w < a_l$. To satisfy the $0 \le \bar{\phi}_l \le 1$ constraint, it must be that $w' \le w \le w''$. Thus, a search over $w \in [w', \min(w'', a_l)]$ finds the optimal wage.

Suppose $a_1 . The provider joining constraint is <math>\int_0^w G(c) dc f_h \ge c_1$. The platform's expected profit is

$$U = \begin{cases} (p-w)G(w)Nf_h & 0 < G(w)N \le a_h - p, \\ (p-w)(a_h - p)f_h & a_h - p \le G(w)N. \end{cases}$$

If $a_h - p < G(w)N$, then the platform's profit is strictly decreasing in w, so the best fixed contract must satisfy $G(w)N \le a_h - p$. In this regime, U is strictly increasing in N, so it must be that $G(w)N = a_h - p$. Therefore, $U = (p - w)(a_h - p)f_h$, which is strictly concave in p, so the optimal price is $p = \max\{(a_h + w)/2, a_l\}$. With either price, the platform's profit is strictly decreasing in w, so with the optimal contract the optimal wage is w = w'' because that is the wage, by definition, that results in $\Pi = c_1$. \square

Proof of Theorem 5. Suppose the platform selects a price p_j and a wage w_j for each demand state a_j to maximize the system's profit (the sum of platform and provider surplus). Although the platform makes two decisions for each demand state, it is possible to reduce this to a single decision because it is never optimal to choose a price/wage combination such that demand does not exactly match supply: if demand exceeds supply, system profits can be increased by raising the price, and if demand is less than supply, system profit can be increased by decreasing the wage. Hence, for any demand state a_j , the price and wage selected must satisfy $NG(w_j) = a_j - p_j$. Let $S_j(p_j(w_j), w_j)$ be the system's expected profit given a wage and demand realization:

$$S_{j}(p_{j}(w_{j}), w_{j}) = (a_{j} - p_{j})(p_{j} - w_{j}) + N \int_{0}^{w_{j}} G(c) dc$$
$$= NG(w_{j})(a_{j} - NG(w_{j}) - w_{j}) + N \int_{0}^{w_{j}} G(c) dc.$$

The system's expected profit, including the cost of having N providers join, is $S(w_j,N)=S_l(w_l)f_l+S_h(w_h)f_h-Nc_1$. Because $S_j(w_j)$ is quasi concave, there exists a unique w_j^* that maximizes system profit for each demand state $a_j\colon w_j^*+2NG(w_j^*)=a_j$, which is decreasing in N. Changing N affects system surplus:

$$\begin{split} \frac{dS}{dN} &= \sum_{j} \left(G(w_{j}^{*})(a_{j} - 2NG(w_{j}^{*}) - w_{j}^{*}) + \int_{0}^{w_{j}^{*}} G(c)dc \right) f_{j} - c_{1} \\ &= \sum_{j} \left(\int_{0}^{w_{j}^{*}} G(c)dc \right) f_{j} - c_{1}, \\ &\frac{\partial^{2}S}{\partial N^{2}} = \sum_{j} \frac{\partial w_{j}^{*}}{\partial N} G(w_{j}^{*}) f_{j} < 0. \end{split}$$

Thus, system profit is concave in N, and there exists a unique N^* that maximizes system profit. With $N=N^*$, providers earn their minimum profit, i.e., $\Pi(N^*)=c_1$. It follows that the system optimal solution is also the contract that maximizes



the platform's profit subject to $\Pi \ge c_1$. Finally, a series of substitutions yields $p_i^* = w_i^* (1 + NG(w_i^*)/w_i^*)$.

The optimal contract yields a bound on the largest feasible provider reservation price. As c_1 becomes large, the platform extracts all surplus from consumers by charging $p_j^* \to a_j$ and passes all profit to providers via $w_j^* \to a_j$. The platform earns weakly positive profit, and providers earn $\sum_{j \in \{l,h\}} \int_0^{a_j} G(c) dc f_j$. Then the largest c_1 for which the platform can feasibly operate is

$$\bar{c}_1 = \sum_{i \in \{l,h\}} \int_0^{a_j} G(c) \, dc \, f_j. \quad \Box$$
 (A.3)

Proof of Theorem 4. Let wages be a fixed commission, β , of price, i.e., $w_j = \beta p_j$. Let \hat{w}_j be the unique wage that matches supply and demand, i.e., $\hat{w}_j = \beta(a_j - NG(\hat{w}_j))$. The platform's expected profit for $w_j \leq \hat{w}_j$ is $U_j = (1/\beta - 1)w_jNG(w_j)$, which is increasing in w_j . Hence, the optimal wage is at least \hat{w}_j . The platform's expected profit for $w_j > \hat{w}_j$ is $U = (1/\beta - 1)w_j(a_j - w_j/\beta)$, which is concave in w_j . Thus, the profit maximizing wage for a given a_j is $\max\{\tilde{w}_j, \hat{w}_j\}$, where $\tilde{w}_j = \beta a_j/2$.

Now consider the platform's optimal recruitment for a given commission. The optimal wage schedule is a function of recruitment: $\hat{w}_j \leq \tilde{w}_j$ if and only if $a_j/2 \leq NG(\hat{w}_j)$, where differentiation shows that $NG(\hat{w}_j)$ is an increasing function of N. Define $\bar{N}_j > 0$ to be the unique recruitment threshold for which $\hat{w}_j < \tilde{w}_j$ if and only if $\bar{N}_j < N$, and define provider utilization given wage \tilde{w}_j to be $\tilde{\phi}_j = a_j/2NG(\tilde{\phi}_j\tilde{w}_j)$. Then expected profit of a provider for a given a_j is

$$\Pi_{j} = \begin{cases} \int_{0}^{\bar{w}_{j}\bar{\phi}_{j}} G(c) dc, & \bar{N}_{j} < N, \\ \int_{0}^{\hat{w}_{j}} G(c) dc, & \bar{N}_{j} \geq N. \end{cases}$$

Notice that $\tilde{w}_j \tilde{\phi}_j$ is a decreasing function of N, so Π_j is a monotonically decreasing function of N. In contrast, the platform's expected profit from a realization a_j is a weakly increasing function of N:

$$U_j = \begin{cases} (1-\beta)a_j^2/4, & \bar{N}_j < N, \\ (1/\beta-1)\hat{w}_j(a_j-\hat{w}_j/\beta), & \bar{N}_j \geq N. \end{cases}$$

It follows that the platform chooses recruitment so that $\Pi = \sum_{j \in \{l,h\}} \Pi_j f_j = c_1$.

It remains to search over β . Because w_j is decreasing in both N and β , we may find a lower bound on β from $\max_j w_j(N=0) = \hat{w}_h(N=0) = \beta a_h \ge w'$. Search for the profit maximizing commission on the interval $[w'/a_h, 1]$. \square

Endnotes

¹This compensation can be achieved with a fixed wage for service (equal to c_2 , so that all providers who participate receive demand) and a fixed salary for joining the platform (equal to c_1 , to ensure the joining constraint is satisfied).

²These 3,600 cases are constructed from the following combinations: $f_h = 0.05$; $a_1/\bar{a} = \{0.1, 0.2, \dots, 0.9\}$; $\bar{a} = 100$; $a_h = 200 - a_l$; $c_2/a_l = \{0.025, 0.075, \dots, 0.975\}$; $c_1/\hat{c}_1 = \{0.025, 0.075, \dots, 0.975\}$, where $\hat{c}_1 = f_h(a_h - a_l) + (a_l - c_2)$ is the maximum feasible value for c_1 .

References

- Allon G, Bassamboo A, Çil EB (2012) Large-scale service marketplaces: The role of the moderating firm. *Management Sci.* 58(10):1854–1872.
- Ata B, Olsen T (2009) Near-optimal dynamic lead-time quotation and scheduling under convex-concave customer delay costs. *Oper. Res.* 57(3):753–768.
- Bai J, So KC, Tang C, Chen X(M), Wang H (2016) Coordinating supply and demand on an on-demand service platform: Price, wage and payout ratio. Working paper, University of California, Irvine.
- Banerjee S, Riquelme C, Johari R (2015) Pricing in ride-sharing platforms: A queueing-theoretic approach. Working paper, Cornell University, Ithaca, NY.
- Bernstein F, Federgruen A (2005) Decentralized supply chains with competing retailers under demand uncertainty. *Management Sci.* 51(1):18–29.
- Cachon GP, Lariviere MA (2005) Supply chain coordination with revenue-sharing contracts: Strengths and limitations. *Management Sci.* 51(1):30–44.
- Celik S, Maglaras C (2008) Dynamic pricing and lead-time quotation for a multiclass make-to-order queue. *Management Sci.* 54(6):1132–1146.
- Chen MK, Sheldon M (2017) Dynamic pricing in a labor market: Surge pricing and flexible work on the Uber platform. Working paper, University of California, Los Angeles.
- Cohen MC, Lobel R, Perakis G (2016) The impact of demand uncertainty on consumer subsidies for green technology adoption. *Management Sci.* 62(5):1235–1258.
- Cohen P, Robert H, Jonathan H (2016) Using big data to estimate consumer surplus: The case of Uber. Working paper, University of Oxford, Oxford, UK.
- Cramer J, Krueger AB (2016) Disruptive change in the taxi business: The case of Uber. Working paper, National Bureau of Economic Research, Cambridge, MA.
- Economist, The (2014) Pricing the surge. (March 29), http://www.economist.com/news/finance-and-economics/21599766-micro economics-ubers-attempt-revolutionise-taxi-markets-pricing-surge.
- Einav L, Farronato C, Levin J (2016) Peer-to-peer markets. *Annual Rev. Econom.* 8(October):615–635.
- Farber HS (2015) Why you can't find a taxi in the rain and other labor supply lessons from cab drivers. *Quart. J. Econom.* 130(4): 1975–2026
- Fraiberger SP, Sundararajan A (2015) Peer-to-peer rental markets in the sharing economy. Working paper, Stern School of Business, New York University, New York.
- Gale IL, Holmes TJ (1993) Advance-purchase discounts and monopoly allocation of capacity. *Amer. Econom. Rev.* 83(1):135–146.
- Gurvich I, Lariviere M, Moreno-Garcia A (2015) Operations in the on-demand economy: Staffing services with self-scheduling capacity. Working paper, Kellogg School of Management, Northwestern University, Evanston, IL.
- Hall JV, Krueger AB (2015) An analysis of the labor market for Uber's driver-partners in the United States. Working paper, Princeton University, Princeton, NJ.
- Hong Y, Pavlou PA (2014) Is the world truly "flat"? Empirical evidence from online labor markets. Working paper, Arizona State University, Tempe.
- Hu M, Zhou Y (2015) Dynamic matching in a two-sided market. Working paper, University of Toronto, Toronto, Ontario.
- Huet E (2015) Uber raises Uberx commission to 25% in five more markets. Forbes (September 11), http://www.forbes.com/sites/ellenhuet/2015/09/11/uber-raises-uberx-commission-to-25-percent-in-five-more-markets.
- Ibrahim R, Arifoglu K (2015) Managing large service systems with self-scheduling agents. Working paper, University College London, London.



- Isaac M, Singer N (2015) California says Uber driver is employee, not a contractor. *New York Times* (June 17), https://www.nytimes.com/2015/06/18/business/uber-contests-california-labor-ruling-that-says-drivers-should-be-employees.html.
- Kabra A, Belavina E, Girotra K (2015) Peer-to-peer marketplaces: Get em' up and running. Working paper, INSEAD, Fontainebleau, France.
- Katz LF, Krueger AB (2016) The rise and nature of alternative work arrangements in the United States, 1995–2005. Working paper, Princeton University, Princeton, NJ.
- Kim J, Randhawa RS (2015) Asymptotically optimal dynamic pricing in observable queues. Working paper, University of Southern California, Los Angeles.
- Kosoff M (2015) A New York City politician wants to ban Uber's surge pricing—But that's a terrible idea. *Business Insider* (March 7), http://www.businessinsider.com/banning-ubers-surge-pricing-is-a-terrible-idea-2015-2.
- Kroft K, Pope DG (2014) Does online search crowd out traditional search and improve matching efficiency? Evidence from craigslist. *J. Labor Econom.* 32(2):259–303.
- Liu Q, Zhang D (2012) Dynamic pricing competition with strategic consumers under vertical product differentiation. *Management Sci.* 59(1):84–101.
- Mankiw NG, Whinston MD (1986) Free entry and social inefficiency. *RAND J. Econom.* 17(1):48–58.

- Moreno A, Terwiesch C (2014) Doing business with strangers: Reputation in online service marketplaces. *Inform. Systems Res.* 25(4): 865–886.
- Rochet J-C, Tirole J (2006) Two-sided markets: A progress report. RAND J. Econom. 37(3):645–667.
- Scheiber N (2015) Growth in the "gig economy" fuels work force anxieties. *New York Times* (July 12), http://www.nytimes.com/2015/07/13/business/rising-economic-insecurity-tied-to-decades-long-trend-in-employment-practices.html.
- Seamans R, Zhu F (2013) Responses to entry in multi-sided markets: The impact of craigslist on local newspapers. *Management Sci.* 60(2):476–493.
- Snir EM, Hitt LM (2003) Costly bidding in online markets for it services. *Management Sci.* 49(11):1504–1520.
- Stoller M (2014) How Uber creates an algorithmic monopoly to extract rents. (April 9), http://mattstoller.tumblr.com/post/82233202309/ubers-algorithmic-monopoly-we-are-not-setting.
- Taylor T (2016) On-demand service platforms. Working paper, University of California, Berkeley.
- Yoganarasimhan H (2013) The value of reputation in an online freelance marketplace. *Marketing Sci.* 32(6):860–891.
- Zervas G, Proserpio D, Byers J (2014) The rise of the sharing economy: Estimating the impact of AirBnB on the hotel industry. Working Paper, Boston University, Boston.

