Digital Market Design and Inequality

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Digital marketplaces and platforms are important and their design affects the rest of the economy. These markets are also constantly evolving due to the design decisions of firms, regulation from government, and new technological capabilities. The power of platform companies and the dependence of users on these platforms has raised concerns of fairness and accountability. For example, market design changes by Uber, Etsy, and TaskRabbit\(^1\) have, at times, resulted in vocal complaints by users. Furthermore, there is a vigorous debate regarding the effects of digital markets on economy wide inequality.

In this paper, I discuss whether and when reducing inequality should be a criteria for the design of these markets. I start by describing the special role of data in the design of digital platforms and the potential effects of privacy regulation. Next, I discuss firms’ market design decisions more broadly and argue that firms should care about inequality for reasons of managing complexity, increasing transparency, and reducing regulatory pressure. I end by discussing recent work on the effects of platforms on the rest of the economy and the implications of this research for policy.

Data and Digital Market Design

Perhaps the largest difference between digital market design and traditional market design is the importance of data analysis and data intensive algorithms. For example, the design approach in applications such as school choice, medical matching, and kidney exchange cited in the Nobel Prize of Al Roth and Lloyd Shapley (Committee (2012)) is theoretical and focused on incentivizing agents to truthfully report preferences and participate in exchange.

Contrast this to the design of an online search engine. The search engine retrieves the information that is most relevant for each query combination. The quality of search engine results is a function of an algorithm, which is optimized by combining massive amounts of data, novel machine learning methods, and large scale experimentation. A naive view of the algorithm design is that it is purely an optimization problem. However, this algorithm serves as a medium for the strategic actions of independent website owners, who optimize their website to maximize rankings, and advertisers who bid on queries. Therefore, both the

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\(^1\)e.g. “Hunting Task Wabbits” https://medium.com/ondemand/hunting-task-wabbits-c60679bad06e#2egan1w2j
data used to determine the ranking and the objective function against which the ranking is evaluated affect economic outcomes for a variety of agents in the economy.

More generally, data is used not only in algorithmic design but throughout other parts of the product (e.g. reviews and likes), as an input into future product design changes, and to help with high level management decisions. The types of data which are useful vary by application and industry. For example, data on product failures for hardware and user clicks for websites and apps is critical for product design. Data also has option value. It is not always clear which signal or user action will be a useful component of an algorithm or analysis that aids in decision making. Lastly, data storage is also useful for auditing, both for internal and regulatory purposes.

However, the collection of more data has its downsides. Data can be leaked, stolen, or seized by the government. This can have effects on firms’ business success and valuations. Furthermore, firms with reputations for privacy may be able to attract more consumers. A reputation for privacy may be especially important to users at risk of government enforcement actions, whether for legitimate or illegitimate reasons. Lastly, data usage that conforms with customer expectations may be good for its own sake.

Consequently, the decision of what data to collect is a strategic action by the firm. The importance of this decision can be seen in the diverging data strategies of technology companies. On the side of less data collection and more privacy, Apple touts its focus on privacy preserving technology and DuckDuckGo is a search engine which does not store or use personal data. In contrast, Google’s Allo messaging product records and stores all conversations between users.

Even for privacy oriented firms, most aspects of data use policy, such as the effort of companies to secure data, the internal process for using data, and the compliance of companies with government requests for data access, remain opaque. In the next section I discuss the implications of data and privacy regulations by governments.

**Regulation, Privacy, and Inequality**

Many governments have chosen to regulate the use of data by companies. The typical motivation for this regulation is to ensure that data is used in accordance with customer expectations. Governments argue that without regulation, firms over-invest in data collection and use relative to the preferences of consumers. In “Inequality, Privacy, and Digital Market Design”, Goldfarb and Tucker discuss the effects of these privacy regulations. Their paper treats the government as a market designer whose job is to balance the benefits of data usage by firms with the privacy costs of that data usage.

Goldfarb and Tucker use examples from a variety of industries to illustrate the fact that privacy regulation has economic effects and that there is heterogeneity.

\(^2\)Acquisti et al. (2006)
in effects across income groups. It is not surprising, a priori, that any policy, regardless of whether it concerns privacy, affects inequality. Therefore, whether an inequality effect should affect policy decisions depends on the exact effects of the policy. The authors make a convincing case, using examples such as insurance and electronic medical records, that privacy regulation sometimes hurts lower income groups and that sometimes it helps. Consequently, they suggest that privacy policy should be done on an industry by industry basis.

One of the most striking aspects of the privacy literature is how few of the papers use data to quantify the potential long-run equilibrium effects of policies. Take for example the case of targeting in advertising. The authors discuss research which shows that European privacy regulation in the early 2000s reduced the effectiveness of online advertising for general interest sites which have a diverse set of visitors. On the other hand, product-specific sites such as travel sites did not experience a decrease in ad effectiveness. The authors use this result to argue that the equilibrium mix of sites will shift away from general interest sites and towards sites frequented by rich individuals. While this may be true on the margin, the paper’s discussion gives little sense of the likely magnitude of this adjustment. If it is minor, as seems likely given the low costs of operating a typical website, then this should not be a key determinant of the policy decision. However, it is also easy to imagine that general interest sites which support resource intensive investigative journalism or other publicly valuable enterprises could be particularly hurt. More evidence is needed.

More generally, loose privacy regulation likely supports business models where consumers pay nothing and advertising generates the platform’s revenue. This arrangement could be particularly helpful to lower income individuals who are more price sensitive but it could also be harmful if it increases misleading advertising targeted at the poor. Another related concern is that privacy policy may affect entry costs. Large businesses such as Google or Facebook may still be able to offer a comparable quality service even if their data use were curtailed by regulation. However, smaller firms may not have the resources to comply with privacy regulations. In this case, privacy regulation may serve as a barrier to entry.

There is also needs to be more work regarding the other examples in the paper such as the effects of price discrimination, search personalization, and insurance. A priori, regulation regarding privacy has ambiguously signed and sized effects for these examples. Any given study, especially one which studies short-run partial equilibrium effects, is unlikely to be dispositive on the topic. One potential solution to this problem is to look for complimentary regulations. For example, the authors point to evidence that lower income individuals are targeted more frequently by manipulative advertising. There is already a set of regulations regarding manipulative advertising. It seems that digital manipulative advertising should be regulated through modifications to existing regulatory frameworks rather than indirectly through new privacy regulations, which would have broader effects.
Lastly, privacy is often portrayed by advocates as a right or a welfare primitive. In that case, it is not clear how much to weigh marginal changes in privacy in a cost benefit analysis of a policy. One promising direction is to unpack privacy concerns into their constituent parts such as data safety, usage transparency, and information disclosure. One of the reasons that consumers do not want their data shared is that data may be leaked or stolen. If this is a primary concern, then regulation regarding the manner in which data is secured within companies may reduce privacy concerns while retaining the benefits of data usage. It could also be efficient for governments or other organizations to audit the data storage practices to ensure minimal risk. If these policies succeeded in increasing data safety, then strict rules regarding the usage of data could be less important.

Another policy response may be to combine choice based approaches with better information regarding the potential costs and benefits of data sharing. Consider the case of privacy regulation and electronic medical records. Miller and Tucker (2009) and Miller and Tucker (2011) show that EMRs improved health outcomes but that privacy regulation reduced the spread of EMRs. States that required the active consent of users regarding data sharing were less likely to use EMRs. One potential way to alleviate this effect is to explain the benefits of EMRs when the consumer makes a choice. If consumers are responsive to this information, then the costs of policies requiring consent would be mitigated. Calsamiglia (2017) discusses how similar information treatments have had large effects on education and development outcomes.

**Digital Market Design and Inequality: The Firm’s Perspective**

Choices regarding market design are critical for a diverse set of digital platforms including search engines, retailers, social networks, and peer-to-peer marketplaces. Consequently, these platforms have been introducing novel market mechanisms since their inception. In this section, I use Hahn and Metcalfe’s discussion of ridesharing as a starting point in discussing the role of design decisions on inequality. I argue that there are good reasons why firms may want to sacrifice short-term gains in order to keep their platforms more equitable.

Hahn and Metcalfe document the novel design features of ride-sharing platforms. These include a GPS based matching mechanism, a reputation system, “surge pricing”, and a payments platform. The first order effect of these features is positive for the ride-sharing platforms and is a likely reason why the generate so much consumer surplus. GPS based matching makes it easier and faster to find a ride, reputation reduces the problem of asymmetric information and moral hazard, and ‘surge pricing’ clears the market when the amount of drivers is relatively small. However, there is a lot of nuance in the design of each of these systems, which may affect within platform inequality in a meaningful way.

Within platform inequality is worth considering when choosing market designs. As an example consider the effects of a change in the reputation system design of a ride-sharing platform. Suppose that a ride-sharing platform experiments with

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3E.g. Cohen et al. (2016), Cachon et al. (2016), and Chen (2016).
raising the threshold rating for drivers participating in a platform. Also suppose
that an A/B test conducted for two weeks shows that riders in the treatment
left better reviews and matched just as fast on average. This policy may seem
unambiguously good when looking at simple treatment effects. However, the
information relayed by the A/B test is not sufficient to determine whether a new
ratings policy should be enacted.

The true effect of a policy may be complicated by the following concerns. First,
it may take a while for the market to adjust to a new equilibrium. Lower rated
drivers may have placed downward pressure on prices on the platform, and this
effect could take time to manifest itself. Second, simple marketplace experiments
often have problems of interference which make experimental treatment effects
invalid \(^4\). Third, the experiment may have redistributed the supply on the
platform in a consequential manner. For example, lower rated drivers may have
been serving different neighborhoods than higher rated drivers. This could
affect the competitive position of the platform in an area. Lastly, drivers hurt
by this policy could protest the new policy as unfair. These concerns may
potentially be valid. For example, ratings may be driven by illegitimate reasons
such as race or accent. In fact, even a rating mistake by a rider may potentially
lower the average rating of a driver below a threshold. Driver complaints about
unfair practices may be damaging to the platform’s reputation and may solicit
regulatory pressure.

Even with the above concerns, the platform may find it advantageous to increase
the ratings threshold. However, a focus on the inequality effects of a policy
guides the market designer to important concerns which are easy to miss by
looking at simple dashboards.

Understanding the effects of design on inequality may also aid in finding com-
plementary market mechanisms. For example, while surge pricing can improve
market efficiency, it may be disproportionately harmful to lower income individ-
uals. Those with liquidity constraints may choose to not rely on ride sharing
due to the risk of high prices. Recognizing this, market designers may find
it advantageous to offer surge price insurance for these individuals. Indeed,
Uber has begun offering monthly passes which guarantee low prices for riders
regardless of market conditions.\(^5\)

The above discussion has barely skimmed the complex effects of market designs.
Other important market designs which have inequality effects include the choice
of search ranking algorithm, the use of the instant book feature on Airbnb,\(^6\) the
specific rules of auction bidding, and many others. What is clear is that the
effects of market design on equilibrium outcomes are complex, and require a
nuanced understanding of not only the simple treatment effects but also of the
distributional consequences.

\(^4\)E.g. Fradkin (2014)
\(^6\)Marketplaces such as Airbnb, Taskrabbit, and Thumbtack are in various stages of transi-
tioning from a communication based matching model to one where sellers can be ‘instantly
Market Design and Inequality: A Societal Perspective

Digital platforms have pervasive effects on the rest of the economy and, as emphasized throughout this paper, also have distributional consequences. There are three types of agents affected by new digital platforms: consumers, suppliers, and asset owners. Given these complex effects, I will focus the discussion on the ride-sharing vertical.

Successful digital platforms such as Uber must, by the virtue of their success, provide at least some consumer surplus above those of the old suppliers (taxis). As emphasized in Hahn and Metcalfe, there has been little study as to the distribution of this surplus. It seems that both discriminated-against minorities and those living in poorer areas have benefited from having the ride-sharing service. Yet racism still persist on these platforms. Furthermore, ride-sharing is still relatively expensive compared to public transport in a lot of cases. So the very poor, especially those without a cell phone, may have been overlooked by these platforms.

Perhaps more interesting is to speculate about the future effects of the platforms. It seems likely that the market penetration of smart phones will be ubiquitous in the near future, meaning that even the poorest would have access to services such as Uber and Lyft. However, ride-sharing may also affect equilibrium demand for buses and trains. This could reduce middle-class and elite support for public transport, hurting the poorest people. More research on the substitutability of demand for public transport and ride-sharing is needed to understand these concerns.

Ride-sharing is also likely to interact with congestion in a meaningful way. Hahn and Metcalfe summarize the existing evidence on congestion and conclude that it is inconclusive. One intriguing possibility is that due to the digital nature of ride-sharing, it may be easier to implement congestion pricing to combat congestion. The effectiveness of congestion pricing in combating congestion is well known, and the possibility of implementing congestion pricing is an important benefit of the digitization of transport. However, yet again, congestion pricing is likely to have inequality effects and may especially hurt poorer individuals who commute to work.

Next, I consider the effects of digital platforms on suppliers. It is apparent that ride-sharing platforms hurt the owners of taxi medallions, although there is no rigorous academic evidence on this point. The effects of ride-sharing on taxi

Footnotes:

7 Farronato and Fradkin (2017) show that Airbnb has also generated substantial consumer surplus in the accommodations market.

8 Digital discrimination has been documented across a variety of platforms including Craigslist (Doleac and Stein (2013), Ebay (Nunley et al. (2011), Uber (Ge et al. (2016), and Airbnb (Edelman et al. (2016)). Interestingly, Agrawal et al. (2016) and Laouénan and Rathelot (2017) document that online reviews reduce the incidence of discrimination.
Drivers are more ambiguous because taxi drivers can also supply their services on ride-sharing platforms. New platforms both increase market demand and lower the barriers to entry in these markets, creating more competition. Which of these mechanisms dominates likely varies by market. Cramer (2016) shows that, at least for the US, traditional labor in the taxi industry hasn’t been hurt by Uber up to this point. Another aspect of the job which may be affected is its quality. As discussed in the previous section, depending on the platform rules, drivers may have more or less choice regarding whom to drive, how much to drive, and where to drive. This amenity is important to consider in analyzing these markets and its value may change with the composition of drivers in equilibrium.

Lastly, and perhaps most importantly for inequality, digital platforms have tended to generate highly concentrated returns for founders, early investors, and early employees. This raises concerns about proper returns for these early platform participants. There are two extremes views regarding this topic. The first view states that platforms are innovators and are constantly under the threat of competition. In that case, typical economic arguments suggest that the returns to successful platforms should be high. On the other hand, if these platforms constitute natural monopolies with overwhelming network effects, then these rewards are less deserved. Understanding which of these scenarios is closer to the truth will be an important topic of research and policy discussion for many years to come.

Conclusion

Digital platforms are ubiquitous. The decisions of engineers in Silicon Valley and other technology hubs have broad societal effects. I’ve tried to synthesize a nascent literature focusing on the distributional effects of digital market design. As is evident throughout the paper, we are sorely lacking in evidence. However, even without good evidence, market design activities by firms and regulation by governments will continue. It is the responsibility of academics and research teams within these companies to produce objective research for the purpose of improving our understanding of digital markets.

References


