Amazon and the Evolution of Retail

Tommaso Bondi  
*Cornell University*

Luís Cabral  
*New York University* and *CEPR*

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**Abstract.** The growth of Amazon and other online retailers questions the survival of bricks-and-mortar retail. We show that, in response to the online trend, offline retailers – especially smaller ones – optimally follow a specialization strategy, in particular specialization in narrow niches. This may lead to an offline long tail that is thicker than the online long tail, contrary to existing research. Offline specialization benefits consumers; in fact, consumers would benefit from more specialization than it results in equilibrium. We discuss this and other relevant comparative statics based on a simple model of consumer demand and retail design. We complement our theoretical analysis with corroborative empirical evidence. To do so, we employ a large proprietary dataset obtained from a major US publisher detailing all sales to book retailers (both online and offline) over the 2016-2019 period.
1. Introduction

Over the last two and a half decades, Amazon has entered an increasing number of markets with its combination of product variety, low prices, and overall shopping convenience. Unlike Amazon, bricks-and-mortar stores — especially smaller ones — have limited capacity, are mostly limited to selling locally, and lack advanced data and analytics. In this dire context, it is natural to ask whether there is any hope for the survival of traditional retail.

The purpose of our paper is to analyze the implications of Amazon’s growth for the future of retail: Are brick and mortar stores doomed? If not, which ones are more likely to survive? And what strategic decisions can help them facing such a tough competitor? For instance, what type of products should they stock? These are some of the questions we address.

While these concerns — as well as our model — apply to virtually all industries, nowhere have they been more apparent than in the book retail market, Amazon’s initial segment of choice. Accordingly, our analysis is motivated by and focused on the book-selling industry. That said, we believe our results are of broader interest and applicability.

We consider a demand system with elements of horizontal differentiation (different book genres and different genre preferences) and vertical differentiation (different levels of book quality). Moreover, we assume that, all else equal, buyers have a preference for the channel they purchase from. Our model describes a bricks-and-mortar store’s decision of whether to remain active and, if so, how to stock its shelves. We consider the trade-offs between a generalist bookstore and a specialist bookstore, i.e., one that is focused on a particular genre. Within the latter, we also distinguish between popular genres and niche genres. In various extensions of our baseline model, we consider the impact of pricing and exit decisions, competition between bricks-and-mortar stores, and consumer eclecticism.

Our central result is that, as Amazon becomes bigger (more available titles), a bookstore’s optimal strategy is likely to shift from generalist to specialist. Intuitively, the store’s choice trades off extensive margin, which favors a generalist approach, and intensive margin, which favors a specialist store. In other words, a generalist store attracts more potential customers, but a specialist store elicits greater willingness to pay from its patrons. As Amazon grows, both stores’ intensive margins decrease equally. The generalist bookstore’s extensive margin, by contrast, decreases at a faster pace than the specialist bookstore’s extensive margin.

A series of additional results provide comparative statics with respect to key parameters. Specifically, for a given size of Amazon, smaller stores are more likely to follow a specialist strategy and more likely to survive. We thus predict a “polarization” of the firm-size distribution, with a large player co-existing with multiple niche players and a declining number of mid-size and large bricks-and-mortar stores such as Barnes & Noble (Kahn and Wimer, 2019).

While this “vanishing middle” pattern has been observed by various authors in various contexts (see, e.g., Igami, 2011), our model also implies an additional, less obvious pattern: the bricks-and-mortar long tail. Specifically, we show that, in equilibrium, bricks-and-mortar stores can sell proportionally more niche titles than Amazon. This goes counter to Chris Anderson’s view of the Long Tail as it applies to online sellers:

*People are going deep into the catalog, down the long, long list of available titles, far past what’s available at Blockbuster Video, Tower Records, and Barnes & Noble* (Anderson, 2004).
Anderson’s intuition is straightforward: Amazon’s key advantage with respect to bricks-and-mortar stores is its lack of capacity constraints, which allows it to stock an incredibly high number of increasingly obscure titles. A bookstore that can only store—say—1000 books, according to Anderson, will instead opt for 1000 popular, mainstream titles. After all, why use precious and scarce shelf space on books that only attract few potential buyers?

What’s missing from this observation and prediction is the endogenously determined bricks-and-mortar store strategy, both in terms of size and—especially—specialization. So, while it is true that an increasing percentage of total sales originate in niche products, our analysis suggests that this is not particularly true for online sellers; in fact it could be particularly true for bricks-and-mortar sellers.

Interestingly, this implies that Amazon is responsible for two conceptually distinct long tails: its own, resulting directly from its virtually infinite catalogue; and an offline one, which is the byproduct of offline stores’ specialization—itself a counter to Amazon’s increasing dominance.

We provide some empirical evidence for our theoretical claims, including in particular a dataset from a large publisher from 2016–2019. By observing all sales made by the publisher to different type of book retailers (independent bookstores, book chains, online retailers, airport bookstores) over this period—for a total of nearly 6 million transactions—we confirm that bricks-and-mortar bookstores have become smaller and more specialized than their competitors, to an extent that, overall, their long tail is longer than Amazon’s.

Road map. The rest of the paper is structured as follows: we first review the existing literature; After that, Section 2 contains our model, its main implications, and two main extensions (consumer eclecticism and endogenous prices); Section 4 our data and empirical findings in the book market context; Section 3 offers a discussion of our results. We conclude in Section 5.

Related literature. Conceptually, the paper that is closest to us is probably Bar-Isaac, Caruana, and Cuñat (2012), who in turn build on Johnson and Myatt (2006). Bar-Isaac, Caruana, and Cuñat (2012) develop a model with a continuum of firms who set prices and choose their product design as general or specialized. Consumers, in turn, search for prices and product fit. Their main results pertain to the comparative statics of lower search costs, specifically how these lower search costs can lead both to superstar effects and long-tail effects. By contrast, our main focus is on the effect of an increase in a dominant firm’s size (and quality, through better selection). Despite these differences, we share with Bar-Isaac, Caruana, and Cuñat (2012) the prediction that some firms “switch to niche designs with lower sales and higher markups” (p. 1142). As well, by considering the contrast between online and bricks-and-mortar stores, we illustrate the phenomenon of the bricks-and-mortar long tail, which departs from previous work, both theoretically and empirically.

Rhodes and Zhou (2019) observe that, in many retail industries, large sellers co-exist with small, specialized ones. They provide a possible explanation based on a model of consumer search frictions, showing that there exist equilibria where large, one-stop-shopping sellers co-exist with small, specialized sellers. We too provide an equilibrium explanation for the seller size distribution, albeit in a very different context (namely competition against a large online seller).

A number of authors have documented some of the patterns that motivate our analysis.
Brynjolfsson, Hu, and Simester (2011) show that “the Internet channel exhibits a significantly less concentrated sales distribution when compared with the catalog channel.” This corresponds to the long-tail conventional wisdom as in Anderson (2004). In contrast, we argue theoretically and suggest empirically that the bricks-and-mortar long tail may actually be thicker than the online one.

Goldmanis et al. (2010) interpret the expansion of online commerce as a reduction in search costs and examine the impact this has on the structure of bricks-and-mortar retail. They look at data from travel agencies, bookstores and new car dealers and show that market shares are shifted from high-cost to low cost sellers. This is consistent with our theoretical predictions, though the mechanism is different.

Choi and Bell (2011) establish a link between the prevalence of preference minorities (consumers with unusual tastes) and the share of online sales. Using data from the LA metropolitan area, they find a strong link, even when controlling for multiple potential confounders. In similar vein, Forman, Ghose, and Goldfarb (2009) “examine the trade-off between the benefits of buying online and the benefits of buying in a local retail store,” and show that “when a store opens locally, people substitute away from online purchasing.” However, they “find no consistent evidence that the breadth of the product line at a local retail store affects purchases.”

Consistent with both our theory and recent anecdotes from the US book market, Igami (2011) conducts an empirical analysis of Tokyo’s grocery market and finds that the rise of large supermarkets does not crowd out small, independent stores, but rather mid-size ones. Furthermore, we suggest that niche specialization — a strategy not available to (or at least not optimal for) mid-size retailers — is an important driver of small stores survival, suggesting that these results might fail to hold in markets in which specialization is not a possibility in the first place.

Neiman and Vavra (2019) observe that “the typical household has increasingly concentrated its spending on a few preferred products.” They argue that this is not driven by “superstar” products, rather by increasing product variety. “When more products are available, households select products better matched to their tastes.” They also argue that the distinction between online and offline sales does not play an important role in explaining this trend.

Focusing on the US book market, Raffaelli (2020) summarizes the drivers of independent bookstores’ recent success in 3 C’s: curation (“Independent booksellers began to focus on curating inventory that allowed them to provide a more personal and specialized customer experience”), convening (“Intellectual centers for convening customers with likeminded interests”) and community. All of these strongly resonate with both our theoretical and empirical findings.

2. Theory

Consider an economy with two book sellers, $a$ (Amazon) and $b$ (bricks-and-mortar); and two different book genres, $x$ and $y$. There is a measure one of book buyers, equally split into two types, $x$ lovers and $y$ lovers.¹ Buyers of type $x$ (resp. $y$) have a value $v$ for one book of genre

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¹ Later in the paper, we consider the asymmetric case, that is, the case of a popular genre and a niche genre.
$x$ (resp. $y$) and zero for any book of genre $y$ (resp. $x$), where the value of $v$ is generated from a cdf $F(v)$, where $f(v) > 0$ if and only if $v \in [0, \overline{v}]$, where $\overline{v}$ is possibly infinite.\footnote{We then extend this to the case of eclectic consumers, who have positive valuations for both genres.}

We assume that, independently of preferences for $x$ and $y$, book buyers have a preference for firm $b$ (with respect to firm $a$). This may reflect an intrinsic taste for in-person shopping, the presence of additional amenities,\footnote{Saxena (2022) describes recent examples of independent bookstores providing offline perks such as bars and cafes.} a desire to support small and local businesses, or an ideological aversion to (or taste for) Amazon. We assume that this preference is uniformly distributed in $[0, \overline{v}]$.\footnote{The assumption that the lower bound of $z$ is zero simplifies the analysis and is without loss of generality. That is, all of our results would be unaffected if we assumed a negative lower bound for $z$, corresponding to a relative preference for firm $a$. The reason for this is that, because Amazon has a size advantage ($s > k$), a positive $z > 0$ is required to buy offline. Put differently, all consumers with $z < 0$ or $z = 0$ purchase from Amazon, so that we can simply assume $z \geq 0$.}

Seller $a$ carries all titles in the economy, a total of $s$ titles, $s/2$ of each genre. By contrast, seller $b$ can only carry $k$ titles, that is, $k$ measures the bookstore’s capacity. Book prices are constant and exogenously given (until later in this section), and with no further loss of generality we assume prices are equal to $\$$1.

At a given seller, buyers can learn both the genre and the value $v$ of a title at no cost. By contrast, when $b$ chooses what books to carry, it can observe genre but not $v$. Therefore, the bookstore determines which type of books to sell but otherwise selects a random sample of values $v$. Each buyer selects the bookseller providing the highest expected value and, within a given bookstore, buys the one book that yields the highest value $v$. If the store carries $x$ titles of the buyer’s preferred genre, then the buyer receives an expected value $m(x)$, where $m(x)$ is the expected value of the highest element of a sample of size $x$ drawn from $F(v)$.

**General or specialty store?** The focus of our analysis is on bookstore $b$’s strategy as the value of $s$ increases. Specifically, firm $b$ (the bricks-and-mortar store) has three options: to exit, to remain active as a general store, and to remain active as a specialty store. A general store sells up to $k/2$ titles of each genre, whereas a specialty store can sell up to $k$ titles of a given genre.

We first consider the case when $b$ pays no fixed cost to remain active, so that it’s a dominant strategy to do so. The only question is then how to design the store, namely whether to be a general or a specialty store. We present our results both as comparative statics with respect to the value of $s$ (a measure of the online store’s growth), and $k$ (size heterogeneity across bricks-and-mortar stores). Our first two results are based on the following assumptions:

**Assumption 1 (Interior solution)** $\overline{v} < \min \{m(s/2), \overline{v} - m(k/2)\}$

This condition ensure that the solution in interior. Specifically, when Assumption 1 fails to hold, then we are in a corner solution whereby it is a dominant strategy for $b$ to be a general store. If Assumption 1 holds, however, then the choice of general or specialty store depends on the relative value of $s$ and $k$, as stated in the following result:

**Proposition 1 (Threshold strategy)** Suppose Assumption 1 holds. (a) There exists a threshold $s_{gs} = s_{gs}(k, \overline{v})$ such that an active firm $b$ optimally chooses to be a specialty store
if and only if \( s > s_{gs} \). Moreover, \( s_{gs}(k, \Xi) \) is increasing in both \( k \) and \( \Xi \). Equivalently, (b) There exists a threshold \( k_{gs} = k_{gs}(s, \Xi) \) such that an active firm \( b \) optimally chooses to be a specialty store if and only if \( k < k_{gs} \). Moreover, \( k_{gs}(s, \Xi) \) is increasing in \( s \) and decreasing in \( \Xi \).

Proof: The proof for this and all other results can be found in the Appendix.

In order to understand the intuition for Proposition 1, note that the choice between a general and a specialty store trades off an “extensive margin” and an “intensive margin” effect. By switching to a specialty strategy, a store forgoes half of its potential customers, those interested in the genre that is no longer stocked (extensive margin). On the other hand, by stocking twice as many titles of the specialty genre, the store increases the expected quality that a patron expects from visiting the store (intensive margin). As total supply \( s \) increases, the expected payoff from visiting store \( a \), \( m(s) \), increases. This implies that store \( a \) becomes relatively more attractive, which in turn lowers the demand for store \( b \). This increase in valuation for store \( a \) hurts the general store \( b \) more than the specialty store \( b \). Basically, the general store loses readers from both genres, whereas the specialty store only looses readers from a smaller set. It follows that, starting from a point where a general store strategy is better, there exists a threshold value of \( s \) past which a specialty store strategy yields higher profit.

Another way of understanding Proposition 1 is that, as \( s \) increases, the profit of both a general and a specialty store decrease. However, the profit of a general store decreases at a faster rate. In other words, specialty stores are better “insured” against Amazon’s growth, whereas general stores — such as Barnes & Noble or the now defunct Borders — are likely to suffer bigger profit losses.

We consider comparative statics in both \( k \) and \( \Xi \). First, for a given value of \( s \), a store with larger capacity \( k \) is less likely to specialize, that is, it requires a larger Amazon for such a store to abandon a generalist strategy. Or, to put it differently, store \( b \)‘s decision to specialize is based on its relative size with respect to Amazon.\(^5\) Similarly, the threat posed by Amazon is lower the greater \( \Xi \), that is, the greater the buyers’ aversion to purchasing from Amazon. Accordingly, given \( s \) and \( k \), store \( b \) is less likely to become a specialty store as a strategy to cope with online competition the higher \( \Xi \).

Industry players understand these dynamics. James Daunt, CEO of UK chain Waterstones, argues that

[Amazon’s] unmatchable scale is liberating for booksellers; it means stores can focus on curating books that communicate a particular aesthetic, rather than stocking up on things people need but don’t get excited about (Todd, 2019).

In private communication, Mark Cohen, Director of Retail Studies at Columbia GSB, echoes this view:

There is a tremendous resurgence of local bookstores, but these have relevance because (…) they’re not trying to be all things to all people as Barnes & Noble has always tried to be. They’re either picking on a genre or curating an assortment that appeals to a local customer.

\(^5\) Non-linearities in \( m(\cdot) \) imply that the ratio \( k/s \) is not a sufficient statistic for the specialization decision. Nevertheless, the specialist strategy is more likely when either \( k \) is small or \( s \) is large.
Part (a) of Proposition 1 highlights a dynamic interpretation; conversely, part (b) highlights a cross-sectional – but equivalent – one: for a fixed size of Amazon, $s$, smaller stores are more likely to specialize, while larger ones remain generalists. Given the nature of our dataset – which starts in 2016, when Amazon was already a book-selling giant, and features a wide variety of bookstores – we will mostly stress the latter in our empirical section.

■ Niche genres. So far we have assumed that both genre $x$ and genre $y$ have the same popular appeal. A more realistic case has one of the genres — say, genre $x$ — be a popular genre, whereas $y$ is a less popular one — a niche genre. Suppose that there is a measure $1$ of potential book buyers, $\alpha$ of which are only interested in genre $x$ books; and suppose that $\alpha > \frac{1}{2}$. (So far, we have implicitly assumed that $\alpha = \frac{1}{2}$.) Consistent with the assumption that genres $x$ and $y$ have different popular appeal, we assume that a fraction $\alpha s$ of the total titles are of genre $x$, and a fraction $(1 - \alpha) s$ are of genre $y$. Proposition 1 states that, as $s$ increases, store $b$ optimally switches from general to specialty store. The next proposition complements that result by stating that, within the specialty strategy, store $b$ optimally chooses the niche strategy if $s$ is high enough.

Proposition 2 (Niche strategy) Suppose Assumption 1 holds. There exists an $s_{xy}$ such that an active store $b$ specializes in a niche genre (rather than a popular genre) if $s > s_{xy}$.

Figure 1
Bookstore profits from specializing in popular genre ($\pi_x$) or niche genre ($\pi_y$) as a function of $s$ when $F(v) = v / \pi$.

Figure 1 illustrates Proposition 2. The key insight is that, relatively speaking, a niche-genre store suffers less from an increase in $s$ than a popular-genre store, in a way that is similar to, but different from, the general-specialist trade-off considered in Proposition 1. For low values of $s$, the advantage of a niche-genre store, in terms of higher intensive margin, is outweighed by the simple fact that a popular genre is more popular, that is, attracts a greater number of potential customers. For high values of $s$, however, the niche strategy becomes increasingly attractive, as illustrated by Figure 1. Specifically, for $s > s_{xy}$, $\pi_y$, the profit from a niche-genre strategy, is greater than $\pi_x$, the profit from a popular-genre strategy.
Figure 2
Optimal stocking policy for generalist store (assuming $v$ is uniformly distributed). $\alpha$ is the fraction of genre $x$ buyers, whereas $\beta$ is the fraction of genre $x$ books optimally stocked by a generalist store.

Formally, the proof of Proposition 2 proceeds by deriving the value $s_x$ when $\pi_x = 0$ and establishing that, at that value, $\pi_y > 0$. This proof strategy is similar to that of Proposition 1. There is one difference, however. In Proposition 1, we show that $s > s_g$ is a necessary and sufficient condition for specialization. By contrast, in Proposition 2 $s > s_{xy}$ is only a sufficient condition. The difference stems from the fact that we can prove the monotonicity of $\pi_s - \pi_g$ in general terms but not the monotonicity of $\pi_y - \pi_x$. If we further assume that $v$ is uniformly distributed, then the condition $s > s_{xy}$ becomes a necessary and sufficient condition.\(^6\)

An implication of this result is that bricks-and-mortar sales are more niche-concentrated than online sales (or total sales). In other words, we uncover a novel reason why Amazon is leading (indirectly) to a thickening of the long tail. We return to this in the next section.

**General, popular-genre, and niche-genre stores.** A natural extension of the analysis so far is to integrate the choice of generalist vs specialist (Proposition 1) with the analysis of genre of specialization (Proposition 2). In our initial model we assumed two equal genres $x$ and $y$. In this context, a general bookstore is one that stocks $x$ and $y$ in equal amounts, whereas a specialty bookstore is one that stocks either only $x$ or only $y$. When there are two genres of different sizes, as in the model underlying Proposition 2, the decision of how to stock is not trivial. Suppose that a fraction $\alpha$ of the titles (and a fraction $\alpha$ of the potential demand) correspond to genre $x$. Let $\beta$ be the fraction of a general store that carries genre $x$ books. Should $\beta$ be greater than, equal to, or lower than $\alpha$?

Figure 2 illustrates this decision in the case when $F = v$, and so $m(x) = x/(1 + x)$. If the value of $k$ is small ($k = 1$ in the present example), then the optimal stocking policy is to over-stock the most popular genre. This is shown by $\beta > \alpha$ for $\alpha > \frac{1}{2}$ (red line). By contrast, if the value of $k$ is large ($k = 10$ in this example), then the optimal stocking policy is to over-stock the least popular genre. This is shown by $\beta > \alpha$ for $\alpha < \frac{1}{2}$ (blue

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\(^6\) The proof can be obtained from the authors upon request.
line). Intuitively, when \( k \) is large, then the marginal value of an extra title is lower, due to concavity of \( m(k) \). This is particularly true for a popular genre. Therefore, in relative terms and at the margin, the seller is better off by stocking a title of a niche genre. By contrast, if \( k \) is small then the extensive margin effect dominates and the seller is better off by overstocking (relatively speaking) the popular genre.

Taking into account the optimal stocking strategy, Figure 1 plots the profit of a general store (as well as the profit function of a specialty store focused on a popular genre \( x \) or a niche genre \( y \)). As can be seen, as \( s \) increases, firm \( b \)'s optimal choice shifts from being a general store to being a specialty store focused on the popular genre to finally being a specialty store focused on the niche genre. In this way, Figure 1 illustrates both Proposition 1 and Proposition 2.

**Exit.** Suppose now that the bricks-and-mortar store must pay a fixed cost \( c_k \) in order to operate, where \( c \) is cost per unit of capacity. That is, let profits be given by

\[
\pi_g = \left( 1 - \left( \frac{m(s/2) - m(k/2)}{\bar{z}} \right) \right) - ck, \quad \pi_s = \frac{1}{2} \cdot \left( 1 - \left( \frac{m(s/2) - m(k)}{\bar{z}} \right) \right) - ck.
\]

Now that we assume \( c > 0 \), a third option — exit — becomes non-trivial. We consider the bookstore’s optimal choice in the \((s, c)\) space, now a choice between being a general store, a specialty store, or simply exiting. (We return to assuming two genres of equal size, so that the only relevant decision is whether to specialize, not what genre to specialize in.)

From Proposition 1, we know that there exists a threshold \( s_{gs} \) such that, conditional on being active, a specialty-store strategy is better than a general-store strategy if and only if \( s > s_{gs} \). We now consider two additional comparisons: general vs exit and specialty vs exit.

Notice that generalist (specialist) profits are concave, increasing until \( k^*_{g}(s,c) \) \( (k^*_{s}(s,c)) \) satisfying \( m'(k^*_{g}(s,c)/2) = 2c \bar{z} \) \( (m'(k^*_{s}(s,c)) = 2c \bar{z}) \) and decreasing afterwards. Moreover, they are decreasing in both \( c \) and \( \bar{z} \): the former increases the costs of staying open, the latter decreases the benefits of reducing the quality gap with Amazon, since more consumers would be buying offline in any case as their intrinsic preference for doing so increases.

Moreover, define as \( k_{g}(s,c) \) and \( k_{s}(s,c) \), respectively, as the levels of \( k \) such that generalists and specialists capture any market shares (Assumption 1 ensures both of these are strictly positive, and thus that \( k_{g}(s,c) < k_{g}(s,c) \)) and as \( k_{g}(s,c) \) and \( k_{s}(s,c) \), respectively, the levels of \( k \) such that generalists and specialists become unprofitable. Intuitively, these are decreasing in both \( c \) and \( s \).

In order to state our proposition in its most interesting form, we make the following Assumptions The first one ensures that not all generalist bookstores disappear, while the second imposes an upper bound on the minimum size of bookstores.

**Assumption 2 (Survival of generalist bookstores)** \( k_{gs} < k(s') \).

**Assumption 3 (Minimum size)** \( k_{min} \geq k(s') \).

We are interested in characterizing the joint exit and specialization behavior of bookstores of different sizes as Amazon size grows increasingly large. We have the following:
Proposition 3 (Vanishing middle) Let Amazon grow from \( s \) to \( s' > s \). Let \( s' \) and \( c \) jointly satisfy Assumptions 1, 2 and 3. Then,

- Bookstores of size \( k \in [k_{\text{min}}, k_{gs}] \) remain specialists,
- Bookstores of size \( k \in [k_{gs}, k_{gs}'] \), who were previously generalists, become specialists,
- Bookstores of size \( k \in [k_{gs}', \bar{k}(s')] \), who were previously generalists, stay generalists,
- Bookstores of size \( k > \bar{k}(s') \), who were previously generalists, exit.

Proposition 3 highlights two main facts: first, as Amazon grows, some bookstores go out of business. In particular, the first to do so are the larger, generalist ones (including popular chains like Barnes & Noble). Second, among the bookstores that stay open, an increasing fraction consists of specialists. This would be true even without exit, and it is true a fortiori when some generalists exit.

Of course, one can think of scenarios in which many specialists exit, too. In particular, whenever \( \bar{s} \) and \( s' \) are both high enough that \( \pi_s(k, s') < 0 \) for \( k < k_{gs}' \), specialized exit will occur.

It is now worth discussing the role Assumption 2 in a little more detail. This assumption ensures that \( c \) and \( s' \) are not both so high as to cause all generalist bookstores to close. Notice that the main points in Proposition 3 would, if anything, be strengthened were that to be the case. In that scenario, only smaller specialists would remain active, while all generalists would either specialize or exit. We have elected to present Proposition 3 in the case in which the set of generalist bookstores shrink, but does not completely disappear, as we believe this is both the most interesting (and general) case conceptually, and the most realistic empirically.

Despite the different focus, our theoretical results are strikingly in line with the empirical findings of Igami (2011), who studies the competitive effects of large, one-size-fits-all supermarkets entry in Tokyo in the early 2000’s. He finds that is not the smallest, specialized food sellers that exit, but rather the mid-sized, more generalist ones.

Figure 3 illustrates both specialization and exit dynamics in the linear case, that is, \( F(v) = v/\bar{v} \). The boundary \( c^*(s) \) is the minimum of two boundaries, the exit boundary for a general store and the exit boundary for a specialty store, both of which are plotted in Figure 3. Together with the \( s_{gs} \) threshold, these lines define three regions: the GENERAL region, defined by \( s < s_{gs} \) and \( c < c^* \) (effectively, the generalist exit boundary); the SPECIALTY region, defined by \( s > s_{gs} \) and \( c < c^* \) (effectively, the specialty exit boundary); and the EXIT region, defined by \( c > c^* \).

It’s unlikely that there have been any major changes in the fixed cost of keeping a bricks-and-mortar store open (except for the general increase in commercial real estate prices in some areas). Aside from Amazon, the most relevant changes in terms of the cost and benefit of operating a store in a given location are likely to be related to local demographics. In our model set up, we normalize price and quantity per title. As such, the relevant changes in demographics are absorbed in the value of the fixed cost \( c_k \). So, for example, an increase in income in a given neighborhood would be measured by our model as a decrease in \( c \). In what follows, we consider this interpretation of the value of \( c \).

Based on Figure 3, we may consider several possible exogenous changes in \( s \) and \( c \). Moves \( A, B \) and \( C \) correspond to an increase in the number of titles, \( s \). In case \( A \), we have a store with a high value of \( c \), which we may interpret as a neighborhood with demographics unfavorable to book selling. As the value of \( s \) increases, we observe a general store exit. (Recall
that, if $s$ is small enough, then all stores are general stores.) In other words, considering the store’s relatively low “efficiency” (as measured by $c$) the store does not even try the strategy of being a specialty store, it simply cannot put up with $a$’s competition.

By contrast, in case $B$ we have a store with a lower value of $c$. As with store $A$, $B$ starts off as a general store when $s$ is low. As $s$ increases, long after store $A$ has gone out of business, $B$ remains active, but past $s = s_{gs}$ becomes a specialty store. As $s$ continues to increase, $B$ eventually exists as well.

Finally, in case $C$ we observe a store that is sufficiently efficient (in the sense of having a low value of $c$) that, no matter how high $s$ is, it remains active. Notice however that, similarly to $B$, store $C$ becomes a specialty store when $s > s_{gs}$.

Moves $D$ and $E$ correspond to a increase in $c$. In case $D$, we observe the exit of a general store, whereas in case $E$ we observe the exit of a specialty store. As mentioned earlier, a change in $c$ is best interpreted as a change in local demand conditions (since $c$ is effectively measured in units of consumer demand).

Figure 3 also helps understand the contrast between urban and suburban/rural areas. If a bricks-and-mortar store has limited spatial reach, then it makes sense to think of urban areas as areas where each store has a higher potential demand, which in turn corresponds to a lower value of $c$. One might argue that urban density also implies higher costs, in particular real-estate costs. However, if the long-run supply of real estate is relatively flat, then an increase in density leads to an increase in the ratio of density over monetary cost, which effectively corresponds to a lower $c$.

Now suppose that the value of $s$ is close to the disruption level $s_{gs}$. Suppose moreover that, empirically, store heterogeneity within a certain area corresponds to variation in $c$ and, in particular, variation in the effective value of $s$ for that store. For example, there might be variation in store-specific preference which enters the profit function in the same way as a variation in $s$ does. In this context, as we compare an urban area (low value of $c$, something like level $C$ in Figure 3) with a suburban area (high value of $c$, something between levels $A$ and $B$ in Figure 3), we observe that, in the former, stores are either general of specialty stores; whereas, in the latter, they are either general stores or exiters. This implies that, starting from a a certain distribution of general and specialty stores, we would expect the
distribution of stores in the urban area to skew in the direction of specialty stores. We provide some empirical support for this conjecture in Section 4.

It is important to note that this relation between market density and the skew toward specialization is not due to the classical Adam Smith argument that the division of labor is limited by market size. In fact, moving along a vertical line (cases D and E in Figure 3) does not change the degree of specialization, only the entry/exit decision. Our point is that the combination of entry/exit decisions and the disruption caused by changes in $s$ may lead to an observed association between market density and specialization even if we assume constant returns to scale.

**Endogenous prices.** So far, we have assumed that all books are priced $1. This has allowed us to focus on the main issues regarding specialization while keeping the analysis tractable. We now explicitly consider pricing choices. Our goal is to verify the robustness of our previous findings as well as to develop additional intuition regarding the comparative statics of Amazon’s expansion.

Recall that the actual market structure we have in mind includes one dominant firm and a large number of fringe firms. Although for simplicity we focus on the decisions of one representative fringe firm, it makes sense to treat firms $a$ and $b$ as different types of strategic players. Consistent with this interpretation, we assume that firm $a$ acts a price leader by setting $p_a$ first.

Given $p_a$, the bricks-and-mortar store $b$ responds by setting its price, which we denote by $p_g$ if the store is a general store and $p_s$ if the store is a specialty store. Our focus in on firm $b$’s decisions. Accordingly, we take $p_a$ as an exogenous variable (and later consider comparative statics with respect to it). Similar to Propositions 1 and 2, we make a parameter assumption so as to eliminate trivial corner solutions (if the following assumption fails to hold, then we may be in the case in which a specialty store is always optimal).

**Assumption 4 (No corner solution)** \[ p_a > s + \frac{m(k) - \sqrt{2} m(k/2)}{\sqrt{2} - 1}. \]

In what follows, we first solve for store $b$’s optimal price and then reconsider the store’s optimal positioning (general or specialty). Our next result extends the main intuition of Proposition 1, adding one new dimension of comparative statics.

**Proposition 4 (Specialty-store with endogenous pricing)** Suppose Assumption 4 holds. There exists a threshold $s_{gs}$ such that store $b$ optimally chooses to be a specialty store if $s > s_{gs}$. In the right neighborhood of $s_{gs}$, the specialty store sets a higher price, captures a lower market share and earns a higher profit than a general store.

When discussing Proposition 1, we argued that the trade-off between a general and a specialty store is a trade-off between the extensive margin (which favors a general store) and the intensive margin (which favors a specialty store). The proof of Proposition 4 establishes that, when it comes to price setting, only the intensive margin matters. This explains why a specialty store sets a higher price than a general store. By devoting its space to one book genre only, a specialty store elicits a higher willingness to pay from buyers interested in that genre, which in turn allows the store to set higher prices. This in turn increases the store’s incentives to specialize.

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7. Endogenizing Amazon’s decisions would be a promising direction for future research.
Similar to Proposition 1, Proposition 4 establishes that, if firm $a$ is big enough (high $s$), then firm $b$ is better off by becoming a specialty store. The main intuition for the $s$-threshold part of Proposition 4 is similar to Proposition 1: As total supply $s$ increases, the specialty store option becomes relatively more attractive. In sum, the first part of Proposition 4 shows that the intuition from Proposition 1 is robust to the introduction of pricing.

The novel aspect of Proposition 4 is its second part, the statement that, past the disruption level $s_{gs}$, a specialty store sets a higher price, captures a lower market share and earns a higher profit than a general store. We call this the boutique effect. The specialty store in the model with fixed prices trades-off extensive margin and intensive margin so as to maximize the number of customers. By switching from a general to specialty store, firm $b$ loses potential customers, but its offering becomes so much more attractive to its reduced set of customers that it ends up attracting more customers. By contrast, once we introduce prices we observe that the switch to a specialty-store strategy not only sacrifices potential demand but also sacrifices actual demand. Such drop in actual demand is more than compensated by an increase in the intensive margin via higher sale prices.

**Eclectic consumers.** So far we have assume that consumers are divided into $x$ fans and $y$ fans. Specifically, the value $v$ of a book outside of a consumer’s preferred genre is zero. At the opposite extreme, consider the case when consumers are totally eclectic, that is, they value both genres equally.

Clearly, eclectic consumers are bad news for specialty stores. Before, an $x$ fan valued a specialty store at $m(k)$ and the online store at $m(s/2)$. By contrast, an eclectic consumer values the online store at $m(s)$ whereas the specialty store is still valued at $m(k)$ (here we are excluding the preference parameter $z$).

Regarding a general store, the analysis is not as obvious. Before, the value of a general store was $m(k/2)$ for an $x$ fan or a $y$ fan, whereas the value of the online store was $m(s/2)$. By contrast, an eclectic consumer values the online store at $m(s)$ whereas the specialty store is still valued at $m(k)$ (again, we are excluding the preference parameter $z$).

In which case is the general store better off? The answer depends on which difference is greater, $m(s/2) - m(k/2)$ or $m(s) - m(k)$. Notice that $m(s) - m(k) > m(s/2) - m(k/2)$ if and only if $m(s) - m(s/2) > m(k) - m(k/2)$. Since $s > k$, $s - s/2 > k - k/2$, which would suggest the inequality holds. However, concavity of $m(x)$ would work against the inequality. Suppose that $F = v$ is linear, so that $m(x) = x/(1 + x)$. Then the function $m(x) - m(x/2)$ is non-monotonic, first increasing for $x \in [0, \sqrt{2}]$ and then decreasing. This implies that we can find values of $s$ and $k$ such that the inequality is in turn true or false. So, even assuming a specific distribution of $v$, we cannot guarantee that a general store is better off or worse off when serving eclectic consumers rather than polarized consumers.

It has long been argued that Amazon benefits from increased consumer specialization, and that this is largely the purpose of its recommendation system: by presenting each consumer with increasingly personalized offerings, it makes bookstores obsolete, since the latter, due their limited size, cannot cater to each consumer’s idiosyncrasies. However, as the above analysis shows, this is not necessarily true when we endogenize bricks-and-mortar stores’ strategies: more specialized consumers allow specialty stores to emerge, which can be detrimental to Amazon’s profits.
**Offline Amenities.** What can bookstores do when consumers are eclectic? We know that, *ceteris paribus*, bookstores’ survival is crucially dependent on the relative consumer preferences for offline shopping.

While so far we have treated this distribution as exogenous, it is interesting to consider the case in which bookstores explicitly invest in it, for instance by boosting their distinctly offline, or “social”, features: readings, cafes, bars, but also personalized staff recommendations, for instance. These features are appealing in that they can not be directly replicated by Amazon. They are also increasingly widespread: see Raffaelli (2020) for a discussion of “community” as one of the pillars of brick-and-mortar bookstores survival, and Saxena (2022) for some recent examples.

Are offline amenities a complement or a substitute of specialization? And which stores benefit the most from them? We have the following:

**Proposition 5 (Amenities and specialization are substitutes) Specialization and offline amenities are substitutes.** Specifically, for all \( s, k \) and \( \bar{z} \), generalist stores benefit more from offering amenities than do specialists: \( \frac{\partial \pi_g}{\partial \bar{z}} > 2 \cdot \frac{\partial \pi_s}{\partial \bar{z}} \). In both cases, amenities are more beneficial the larger the quality gap: \( \frac{\partial^2 \pi_g}{\partial \bar{z}^2} > 0 \), \( \frac{\partial^2 \pi_s}{\partial \bar{z}^2} < 0 \). Last, independently on store type, amenities have decreasing returns: \( \frac{\partial^2 \pi}{\partial \bar{z}^2} < 0 \).

The first part of this result follows from the combination of two forces: first, because investments in \( \bar{z} \) appeal to all consumers, they are more fruitful for those stores which did not give up on half of the consumers to begin with. Second, amenities compensate for a “quality gap” in catalogue terms, and this gap is larger for generalist stores: \( m(s/2) - m(k/2) \) compared to \( m(s/2) - m(k) \) for specialists. The fact that amenities offer decreasing returns follows straightforwardly from the concavity of the demand function with respect to \( \bar{z} \).

We know from Proposition 1 that the specialization cutoff \( k(s, \bar{z}) \) is decreasing in \( \bar{z} \), or equivalently that, for given \( s \), a higher \( \bar{z} \) leads to less specialization (a smaller size \( k \) is required to specialize). Proposition 5 suggests that, in some instances, stores might find it optimal to resist specializing – and thus, giving up 50% of their potential consumers – and instead opt to maintain a generalist strategy, coupled with increased amenities aimed at decreasing the quality gap with Amazon. Of course, this strategy becomes all the more salient the higher the percentage of eclectic consumers, who render specialization ineffective to begin with.

Moreover, notice that from Proposition 4, we know that higher prices correspond to a higher \( \bar{z} \). Thus, just like specialization, improving offline amenities allows brick-and-mortar stores to charge higher markups. Unlike for specialization, this conclusion is robust to different preference specifications for consumers.

**Bricks-and-mortar store competition.** Up to now, we considered competition between one online store and one bricks-and-mortar store. Implicitly, the idea is that there are a plethora of small (possibly independent) bricks-and-mortar stores with a catchment area that does not overlap with any other bricks-and-mortar store. Consider now the case when two bricks-and-mortar stores, stores \( b_0 \) and \( b_1 \), do compete for the same potential demand. Specifically, we assume a consumer is characterized by a value \( z \) and a relative preference between stores \( b_0 \) and \( b_1 \) in the form of a location \( d \in [0, 1] \) and transportation cost \( t \) per unit of distance to store \( b_0 \) (located at 0) and to store \( b_1 \) (located at 1). Moreover, we assume that
d and z are independently and uniformly distributed: $d \sim U[0, 1]$ and $z \sim U[0, \bar{z}]$. Our main result is that, under competition, the genre choice exhibits strategic complementarities.

**Proposition 6 (Strategic complementarity in specialization)** Let $s$ be such that store $b_0$ and $b_1$ are indifferent between being general store and being a specialty store. In the neighborhood of $s$, being a specialty store is a strict best response to the rival choosing to be a specialty store.

Proposition 6 suggests that competition provides an additional force pushing in the direction of specialization. Suppose that we fix firm $b_1$’s strategy at being a general store. As $s$ crosses a certain threshold, say $s_0$, firm $b_0$’s optimal strategy switches to becoming a specialty firm (of either $x$ or $y$). However, if firm $b_1$ has become a specialty firm (choosing, say, genre $y$), then, even if $s$ is lower than $s_0$ (by a little), then firm $b_1$ also optimally switches to being a specialist (specializing in the niche that firm $b_1$ did not).

To conclude this section, we note how Amazon is strictly worse off when competing with two specialty stores compared to two generalist stores, as the overlap between the latter is far greater than between the former. Again, this suggests caution when interpreting a higher degree of consumer specialization as a desirable outcome for larger, online retailers.

**Welfare analysis.** All of our analysis so far has focused on firm $b$’s profits and optimal choices. A natural follow-up question is the relation between firm $b$’s decisions and consumer welfare. Let us go back to the model with fixed prices and one bricks-and-mortar store, firm $b$. Let us consider, as in the initial model, the choice between being a general and being a specialty store. Suppose social welfare is given by consumer surplus plus firm profits. Since all sellers set $p = 1$ and the market is covered (all consumers make a purchase), consumer surplus is a sufficient statistic of social welfare.

Figure 4 illustrates the contrast between a general and a specialty store when competing against firm $a$. On the horizontal axis we measure each consumer’s value of $z$, that is, their disutility from buying from firm $a$. On the vertical axis we measure the advantage, in terms of vertical quality, of the online store with respect to the bricks-and-mortar store. The $45^\circ$
line measures the points at which the “horizontal” differentiation advantage of firm \( b \) exactly compensates the “vertical” differentiation advantage of firm \( a \).

Consider first the case of a general store \( b \). Its disadvantage with respect to store \( a \) is given by \( m(s/2) - m(k/2) \). It follows that only consumers with a value of \( z \) greater than \( z'' \) purchase at the bricks-and-mortar store. Since \( z \) is uniformly distributed, we conclude that firm \( b \)'s market share is given by \( q_g = \overline{z} - z'' \).

Consider now the case of a specialty store \( b \). Its disadvantage with respect to store \( a \) is given by \( m(s/2) - m(k) \). It follows that only consumers with a value of \( z \) greater than \( z' \) purchase at the bricks-and-mortar store. Since \( z \) is uniformly distributed, we conclude that firm \( b \)'s market share (among its genre followers) is given by \( q_s = \overline{z} - z' \). However, we must keep in mind that if firm \( b \) focuses on genre \( x \), for example, then it loses potential buyers who are only interested in \( y \). In other words, by becoming a specialty store firm \( b \) halves its potential demand. Therefore, its market share is \( (\overline{z} - z')/2 \).

The values of \( s \) and \( k \) were selected so that \( \pi_g = \overline{z} - z'' = (\overline{z} - z')/2 = \pi_x \). In other words, for the particular values of \( s \) and \( k \) underlying Figure 4, firm \( b \) is indifferent between being a general store or being a specialty store. Consumers, however, are not indifferent between the two types of store. Consumer surplus is given by the area below

\[
\max\{m(s/2), z + m(\bar{k})\}
\]

where \( \bar{k} = k/2 \) or \( \bar{k} = k \) for a general and a specialty store, respectively. It follows that, for genre \( x \) consumers, the switch from a general to a genre \( x \) specialty store implies an increase in consumer surplus given by the green trapezoid in Figure 4. By contrast, for genre \( y \) consumers the switch implies a decrease in consumer surplus given by the red area in Figure 4. By construction, the green area is greater than the red area. More generally, we have just established the following result:

**Proposition 7 (Welfare – Insufficient specialization)** When store \( b \) is indifferent between being a general or a specialty store, the average consumer strictly prefers the latter.

Intuitively, consumer surplus is “convex” in the vertical utility provided by the bricks-and-mortar store. This implies that consumers prefer the “bet” of having a specialty store of their preferred genre with probability 50% than a general store with probability 100%.

This intuition is related to a number of results in the IO literature. Mankiw and Whinston (1986) provide conditions such that, in equilibrium, there is excess entry into a market. Intuitively, the entrant does not correctly take into account the positive externality it creates for consumers nor the negative externality it creates for its competitors. Similarly, our firm \( b \) does not take into account the positive surplus effect it has on the consumers who like the genre in which they specialize.

### 3. Discussion

We believe that our theoretical findings have important practical implications for marketing and strategy, namely in the context of bookstores and other retail markets. In this section, we discuss some of these implications.
Barnes & Noble. In 2019, Barnes & Noble appointed James Daunt as its new CEO. Daunt was previously the founder of Daunt Books and managing director of UK’s large bookshop chain Waterstones (Chaudhuri, 2019). Daunt’s philosophy, as he puts it, is centered around some core tenets (Segal, 2019):

- Escape broad genres, such as “self-help” or “history”, organizing bookstores around some specific, and often niche, themes;
- Curate selections locally, allowing the local staff to pick books, and avoiding general, UK-wide catalogs;
- Avoid the convenience trap, focusing on the many perks of the offline experience instead.

This business strategy resonates with our theoretical findings. First, and most obvious, Daunt clearly emphasizes the importance of specialization (Proposition 1 and 2), thus avoiding broad genres on which Amazon’s advantage is hard to counteract.

That said, it is important to note that for this form of bricks-and-mortar specialization to arise, a substantial fraction of consumers need to be specialists, that is, have genre-specific preferences. When consumers are eclectic, offering offline amenities such as readings and cafes, but also curated staff recommendations, may prove a more fruitful strategy (Proposition 5), as also highlighted by Daunt.

The tyranny of the majority. In his influential book, Waldfogel (2007) states that

> When fixed costs are substantial, markets provide only products desired by large concentrations of people.

Our analysis suggests that the competition between an ever-larger online platform and bricks-and-mortar stores may actually counter Waldfogel’s “tyranny of the majority.” In other words, while we acknowledge that there is empirical evidence for Waldfogel’s prediction, we argue that Amazon’s increased dominance might have at least partly reversed this picture in a variety of retail markets. Chief among them is arguably the book market, which combines early Amazon penetration with enormous product variety.

Nevertheless, Proposition 7 shows that the extent of specialization is insufficient: consumer welfare would increase with more specialization than it results in equilibrium.

Amazon’s embarrassment of niches. Amazon’s highly personalized algorithms have long been believed to fracture consumers into taste niches, lengthening the tail in sales and thus the value of Amazon’s virtually infinite inventory. Our analysis highlights a potential drawback to Amazon’s strategy: as more consumers acquire (or discover) a specific taste, smaller retailers respond by targeting these increasingly relevant taste communities. In other words, taking into account bricks-and-mortar specialization decisions, it is unclear whether consumer specialization is good news for Amazon after all.

A contrast of strategies and mechanisms. Anderson (2004) describes Amazon’s strategy as follows:

> This is the power of the Long Tail. The companies at the vanguard of it are showing the way with three big lessons:
Rule 1: Make everything available
Rule 2: Cut the price in half. Now lower it.
Rule 3: Help me find it

There is an interesting contrast with respect to the niche specialty bricks-and-mortar stores we increasingly find in the US market. First, contrary to Amazon, they do not make everything available, in fact, they restrict to a very narrow section of the spectrum. Second, as Proposition 4 suggests, they set higher prices, rather than lower prices. One thing they have in common with Amazon is that they effectively help consumers search, though in a different way.

Interestingly, the drivers for the economic appeal of niche titles are reversed in our work compared to Anderson (2004). In Anderson (2004), it is the lack of capacity constraints that makes it economically viable for large retailers to stock increasingly obscure titles. Conversely, we argue that it is precisely the presence of capacity constraints that motivates small retailers to specialize in narrow niches. Given small stocking capacity, it can be optimal to excel at one niche and neglect all others than to be passable at everything.

**Bookshop.** Anderson (2004) goes on to argue that

Most successful businesses on the Internet are about aggregating the Long Tail in one way or another. ... By overcoming the limitations of geography and scale, ... [they] have discovered new markets and expanded existing ones.

One interesting instance of this is given by Bookshop, a relatively recent newcomer in the US book market (Alter, 2020). In essence, Bookshop aggregates local bookstores’ catalogues and offers quick, efficient shipping to try and replicate Amazon’s business model, while supporting small businesses. Andy Hunter, Bookshop’s founder, pitched the e-commerce platform as “the indie alternative to Amazon”, and claimed it could represent a “boon for independent stores”.

It stands to reason that this type of aggregation is all the more powerful the more specialization (and, thus, heterogeneity) there is among bookstores: if all bookstores were stocking the same bestsellers, Bookshop’s business model would largely fail to replicate even a small fraction of Amazon’s variety. Since our analysis provides a rationale for the growth in the number of specialized bookstores (in the US and in recent years), it also provides support for Bookshop’s strategy.

**Beyond books.** While our primary focus has been on the book retail market, our analysis, as mentioned in the Introduction, extends to other industries as well. Consider the case of Heatonist, a hot sauce specialist with locations in Manhattan and Brooklyn, New York. Heatonist stocks around 150 different hot sauces, almost always by independent, obscure producers. Popular sauces like Sriracha, which can be found at most US supermarkets, are not offered.

A quick search reveals the extreme extent of Heatonist’s specialization: among Heatonist’s staff picks, some are entirely absent on Amazon, while less than half have amassed more than 50 Amazon reviews as of March 2022. This is an ever greater degree of specialization than that we model in our paper — in which, for simplicity, we posit that Amazon stocks the whole product space, while brick and mortar stores optimize given capacity.
In the limit, the selection of hot sauces purchased on Amazon can become less niche than those sold offline. While that need not be the case in this or other markets (Heatonist, of course, coexists with several supermarkets only selling a few commercially successful varieties of hot sauces), we show in the next Section that, in the context of books, this is more than a theoretical possibility.

4. Empirical evidence

Our theoretical results imply a series of predictions. In this section, we discuss empirical evidence from the bookstore industry, specifically evidence from a novel, proprietary data set provided by a major US publisher. The data includes store-title-level wholesale purchases of titles at a monthly frequency. We do not observe sales from each channel to consumers. Rather, we assume orders and sales are highly correlated and use the former as a proxy for the latter. High correlation seems like a natural assumption, particularly in light of the fact that retailers routinely order the same books repeatedly over time, presumably following stockouts. We also have detailed information on the approximately 2,800 bookstores, including type of store and address, which we have matched to publicly available geographic and demographic data. Specifically, we divide bookstore orders into four different channels:

- **Online D2C**: Sales made to Amazon.
- **Bookstores**: Sales made to independent bookstores.
- **Bookchains**: Sales made to bookstore chains such as Barnes & Noble etc.
- **Mass Merchandiser**: Sales made through large non-specialty stores such as Target, Walmart etc, as well as airport bookstores.

Since purchases are rather sparse (i.e., there are many zeros), we aggregate orders at the title-author level, over time (2016-2019), and across multiple stores owned by the same firm. This results in a sample of 39,000 unique book titles purchased, for a total of over 5,700,000 transactions.8

We now present a variety of facts that corroborate our theoretical findings.

**Stocking decisions across channels.** Proposition 1 predicts that, as Amazon increases in size, bricks-and-mortar stores, especially smaller ones, become increasingly specialized. Extending Proposition 1 to the case of mainstream and niche genres, Proposition 2 implies that bricks-and-mortar sales are more niche-concentrated than online sales (or total sales), despite (or rather, because of) bricks-and-mortar stores’ relatively small size. In other words, Proposition 2 uncovers a novel reason why Amazon’s growth indirectly leads to a thickening of the long tail.

One simple way to test these predictions is to compute concentration indexes by type of channel. To this end, we first compute the number of books and titles ordered by different channels. Then, we ask: What does the distribution of sales look like? How does it differ across channels? To answer this question we compute the percentage of sales due to the top $N$ books.

Table 1 shows that, despite being by far the smallest channel in terms of book orders, bookstores combine for nearly as many title orders as chains and Amazon, and over three

8. Each transaction typically includes multiple copies of a given format of a given title on a given date.
Table 1
Aggregate data by channel

<table>
<thead>
<tr>
<th></th>
<th>Chains</th>
<th>Bookstores</th>
<th>Mass Mer.</th>
<th>Online D2C</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) # titles</td>
<td>43,887</td>
<td>39,267</td>
<td>12,875</td>
<td>47,903</td>
</tr>
<tr>
<td>(b) # books</td>
<td>127,602,337</td>
<td>31,701,747</td>
<td>171,420,650</td>
<td>163,995,077</td>
</tr>
<tr>
<td>(b)/(a)</td>
<td>2,907</td>
<td>807</td>
<td>13,314</td>
<td>3,423</td>
</tr>
</tbody>
</table>

times as many title orders as mass merchandisers. This offers initial, suggestive evidence of bookstores’ shying away from a generalist strategy. If each bookstore was a generalist, they would also be quite homogeneous. But then, given their limited size (the average bookstore in our dataset orders around 1000 titles), the total number of titles purchased by US bookstores would be nowhere close to 39,267. At the same time, the average number of books sold per title would be considerably higher.

The offline long tail. We now turn to studying the sales distribution across different channels. Table 2 shows, for multiple values of $N$, the percentage of sales accounted for by the (channel specific) top $N$ sellers. Consistent with Proposition 2, the percentage of sales corresponding to the top $N$ titles is lower at bookstores — both chain stores and independent ones — than it is at Amazon. This remains true even for large values of $N$. For instance, $N = 10,000$ is about 10 times the size of an average bookstore; nevertheless, bookstores’ specialization on (a variety of different) niches limits the percentage of sales the top 10,000 books account for.

Table 2
Sales concentration by channel

<table>
<thead>
<tr>
<th>N</th>
<th>Book Chains</th>
<th>Book Stores</th>
<th>Mass Merchand.</th>
<th>Online D2C</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>11.2</td>
<td>11.1</td>
<td>21.4</td>
<td>14.7</td>
</tr>
<tr>
<td>500</td>
<td>28.7</td>
<td>26.0</td>
<td>54.4</td>
<td>34.0</td>
</tr>
<tr>
<td>1000</td>
<td>39.9</td>
<td>36.1</td>
<td>71.2</td>
<td>45.7</td>
</tr>
<tr>
<td>2500</td>
<td>58.0</td>
<td>53.1</td>
<td>89.4</td>
<td>62.8</td>
</tr>
<tr>
<td>5000</td>
<td>72.5</td>
<td>68.2</td>
<td>97.7</td>
<td>75.8</td>
</tr>
<tr>
<td>7500</td>
<td>80.9</td>
<td>77.2</td>
<td>99.4</td>
<td>82.9</td>
</tr>
<tr>
<td>10000</td>
<td>86.6</td>
<td>83.3</td>
<td>99.9</td>
<td>87.4</td>
</tr>
</tbody>
</table>

Table 2 and Proposition 2 challenge the Anderson (2004) view that the long tail is an online phenomenon, that is, the prediction that “the Internet channel exhibits a significantly less concentrated sales distribution when compared with traditional channels” (Brynjolfsson, Hu, and Simester, 2011, p. 1373).

Finally, it is interesting to see how these figures are dramatically higher for mass mer-
chandisers: by their very definitions, these stores tend to be quite homogeneous across the US, and concentrate their sales on a relatively limited set of popular books (the top 1000 sellers on this channel account for around 71% of its total sales, around twice the equivalent figure for bookstores). So, while the Anderson (2004) intuition captures the Amazon vs mass merchandisers dichotomy quite well, we find that it falls short of explaining the low concentration of sales displayed by other offline retailers.

**Niche genres.** Much of our analysis refers to niche genres. We now dig deeper into this issue. We define niche genres as below-median genre market share. All together, niche genres so defined account for a combined market share slightly lower than 2.7%. To corroborate our theory that bricks-and-mortar stores specialize in narrow niches as a result of Amazon’s growth, we look at niche sales by channel.\(^9\)

| Table 3
<table>
<thead>
<tr>
<th>Niche genres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bookstores</td>
</tr>
<tr>
<td>Chains</td>
</tr>
<tr>
<td>Online</td>
</tr>
<tr>
<td>Mass Merchants</td>
</tr>
</tbody>
</table>

Table 3 shows the percentage of sales accounted for by niche genres, classified by type of retailer. The values confirm the idea that bricks-and-mortar bookstores sell the highest percentage of niche genres: around 24% more than Amazon, 70% more than chains, and 660% more than mass merchandisers (which, unsurprisingly, almost exclusively order more familiar titles of more familiar genres).

Our model offers an additional prediction: small bookstores have stronger incentives to follow a niche strategy compared to larger ones. In our data, however, one potential confounding factor arises: small bookstores are more likely to have urban locations. An alternative interpretation for the number in Table 3 would be that urban consumers have, on average, a stronger taste for niche books. The argument might be, for example, that urban consumers are on average more educated and thus more likely to have formed an interest in specialized subjects such as astronomy, machine learning, or European art history.

In order to address this alternative explanation, we present our results for urban and rural bookstores separately. Moreover, we split the stores into small and large stores, so as to explicitly consider our prediction that a niche strategy is more likely to be followed by small stores. Specifically, we define small bookstores all of those who order fewer than 300 books (the median is around 1700 books).

Table 4 shows the results of this alternative tabulation. The first row confirms our intuition that an urban-rural divide is present. However, as the following two rows show, even controlling for this gap, it is still overwhelmingly the case that small bookstores are more likely to specialize on niche genres, as predicted by our theory.\(^9\)

\(^9\) A related note: While niche genres and niche titles are distinct categories, they are correlated: Titles in the bottom quintile of sales are 9% more likely to be of a niche genre.


<table>
<thead>
<tr>
<th>Share of niche sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban vs non-urban</td>
</tr>
<tr>
<td>Small urban vs large urban</td>
</tr>
<tr>
<td>Small non-urban vs large non-urban</td>
</tr>
</tbody>
</table>

5. Conclusion

How can bricks-and-mortar stores survive in an increasingly Amazon-dominated world? In this paper, we suggest that specialization on increasingly narrow niches represents a fundamental strategy to do so. Examples of highly specialized offline retailers abound. For example, Arkipelago in San Francisco exclusively sells Filipino books, while Sweet Pickle Books in the Lower East Side of New York sells pickles and used books, as an homage to the neighborhood’s history. Outside of the book industry, we have discussed Heatonist’s example – only one of many success stories in boutique food retailing.

Specialization, of course, comes at a steep cost: by specializing in a niche genre that only appeals to a few consumers, bricks-and-mortar stores automatically lose a majority of their potential buyers. However, we show that, as Amazon grows, and particularly for smaller stores, this is a price worth paying: it is better to strongly appeal to some consumers and be ignored by others than to leave all consumers lukewarm. This conclusion is robust to (and, in fact, strengthened by) a variety of extensions, including endogenous prices and offline competition.

Last, our theory allows us to revisit the celebrated long tail theory of Anderson (2004), and to add two novel elements to it: first, while the online long tail has been shown to grow longer and longer over time, we argue that it is unclear whether it is growing relatively longer than the offline long tail, contrary to Anderson’s central claim. Second, this implies that Amazon’s impact on the rise of niche consumption has been, if anything, understated, as it has neglected Amazon’s central role in giving rise to an offline long tail.
References


Kahn, Barbara and Ray Wimer (2019), “What’s the next Chapter for Barnes & Noble?” Knowledge@Wharton Podcast.


Appendix

Proof of Proposition 1: Part (a): Consider the case of a general bookstore. For a \(x\) (or \(y\)) reader, visiting \(b\) yields expected value

\[ z + m(k/2) \]

By contrast, buying at \(a\) yields expected value

\[ m(s/2) \]

given that half of the total titles correspond to genre \(x\) (or \(y\)). The indifferent buyer is characterized by

\[ z = m(s/2) - m(k/2) \]

whenever \(m(s/2) - m(k/2) < z\). (Otherwise, every consumer strictly prefers seller \(a\) and \(b\) makes zero profits.) Finally, \(b\)'s expected profit (when strictly positive) is given by

\[ \pi_g = 1 - (m(s/2) - m(k/2)) / z \]  \hspace{1cm} (1) \]

Consider now the case of a bookstore specializing in genre \(x\). For an \(x\) reader, visiting \(b\) yields expected value

\[ z + m(k) \]

For a \(y\) reader, the value of the \(x\) specialty store is zero. As before, buying at \(a\) yields expected value

\[ m(s/2) \]

both for \(x\) and for \(y\) readers. The indifferent \(x\) buyer is now characterized by

\[ z = m(s/2) - m(k) \]

whenever \(m(s/2) - m(k) < z\). (Otherwise, every consumer strictly prefers seller \(a\) and \(b\) makes zero profits.) Finally, \(b\)'s expected profit (when strictly positive) is given by

\[ \pi_s = \frac{1}{2} \left( 1 - (m(s/2) - m(k)) / z \right) \]  \hspace{1cm} (2) \]

(Note that, by specializing, \(b\) expects to make, at most, \(\frac{1}{2}\) in sales. This is because it will have lost all potential readers from the genre it did not specialize in.)

If \(s = 0\), that is, if Amazon is out of the picture, then being a general store is trivially a dominant strategy: the store sells to a measure 1 of consumers, whereas the specialty store sells to a measure \(\frac{1}{2}\) only (at the same price). Specifically, a general store’s profits are equal to 1, the highest value possible, while a specialty store would only achieve its upper bound, \(\frac{1}{2}\).

At the opposite end, let \(s_g\) is such that \((m(s_g/2) - m(k/2)) / z = 1\). For \(s = s_g\), we have \(\pi_g = 0\), whereas

\[ \pi_s = \frac{1}{2} \left( 1 - (m(s_g/2) - m(k)) / z \right) > \frac{1}{2} \left( 1 - (m(s_g/2) - m(k/2)) / z \right) = 0 \]

Such an \(s\) will exist whenever \(\lim_{s \to \infty} (m(s/2) - m(k/2)) / z > 1\), which is implied by Assumption 1. (As mentioned in the text, if this condition does not hold — for instance
because $\pi$ or $k$ are very large, or $m(n)$ is very flat —, then it may always be optimal for the store to be generalist.)

Given continuity of $\pi_g$ and $\pi_s$, it follows from the intermediate value theorem that there exists an $s_{gs} \in (0, s_g)$ such that $\pi_g(s_{gs}) = \pi_s(s_{gs})$, where for notational simplicity we have suppressed the store profit’s dependence on $k$ and $\pi$. To show that $s_{gs}$ is unique we note that

$$\frac{d(\pi_s - \pi_g)}{ds} = \left(-m'(s/2) + 2m'(s/2)\right) / (4\pi) = m'(s/2)/(4\pi) > 0 \quad (3)$$

where the inequality follows from the fact that $m(s)$ is strictly increasing for every $s$. This concludes the first part of the proof.

To show that $s_{gs}(k, \pi)$ increases in $k$ and $\pi$, we compute the derivative of the profit difference $(\pi_s - \pi_g)$ with respect to $k$ and $\pi$:

$$\frac{\partial(\pi_s - \pi_g)}{\partial k} = \frac{m'(k)}{2\pi} - \frac{m'(k/2)}{2\pi} = \frac{1}{2\pi} (m'(k) - m'(k/2)) < 0 \quad (4)$$

where the inequality follows from concavity of $m$ (David, 1997). Similarly,

$$\frac{\partial(\pi_s - \pi_g)}{\partial \pi} = \frac{m(s/2) - m(k)}{2\pi^2} - \frac{m(s/2) - m(k/2)}{\pi^2} = \left(\frac{1}{2} - \pi_s\right)/\pi - (1 - \pi_g)/\pi$$

where the second equality follows from (1) and (2). By definition, $\pi_s = \pi_g = \pi$ at $s = s_{gs}$.

It follows that

$$\left.\frac{\partial(\pi_s - \pi_g)}{\partial \pi}\right|_{s = s_{gs}} = \left(\frac{1}{2} - \pi\right)/\pi - (1 - \pi_g)/\pi = -1/(2\pi) < 0 \quad (5)$$

By the implicit function theorem,

$$\frac{\partial s_{gs}(k, \pi)}{\partial k} = -\frac{\partial(\pi_s - \pi_g)/\partial k}{\partial(\pi_s - \pi_g)/\partial s} > 0$$

where the inequality follows from (3) and (4). Also by the implicit function theorem,

$$\left.\frac{\partial s_{gs}(k, \pi)}{\partial \pi}\right|_{s = s_{gs}} = -\frac{\partial(\pi_s - \pi_g)/\partial \pi}{\partial(\pi_s - \pi_g)/\partial s} > 0$$

where the inequality follows from (3) and (5).

Part (b): We have that

$$\frac{\partial(\pi_g - \pi_s)}{\partial k} = \frac{1}{2} m'(k/2) - \frac{1}{2} m'(k) > 0$$

by concavity of $k$. Moreover, we know that, as $k \to s$, $\pi_g \to 1$, $\pi_s \to 1/2$, and thus $k_g > k_s$ whenever $k$ is large enough.

Conversely, we know that $\pi_g = 0$ whenever $m(s/2) - m(k/2) \geq \bar{z}$, while $\pi_s = 0$ whenever $m(s/2) - m(k) \geq \bar{z}$. Denote by $k_g^*$ and $k_s^*$ the two values of $k$ that satisfy these two with equality. Because both expressions are decreasing in $k$, these exist and are strictly positive if and only if $m(s/2) \geq \bar{z}$, which is the second condition in Assumption 1.

Now, notice that $k_g^* = 2k_s^*$. Thus, whenever $k_g^*$ and $k_s^*$ are positive, we have that $k_g^* > k_s^*$ or, in other words,

$$\pi_s > \pi_g = 0, \quad \forall k \in [k_s^*, k_g^*].$$

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Combining our observations, we have that the difference \( \pi_g - \pi_s \) is negative for \( k \in [k_s^*, k_s^*] \) and monotonically increases, becoming strictly positive for \( k \to s \). Thus, there exists a unique \( k_{gs} \) such that \( \pi_s(k_{gs}, s) = \pi_g(k_{gs}, s) \).

Now, we want to show that \( k_g(s, \bar{z}) \) is decreasing in \( s \) and increasing in \( \bar{z} \). To do so, we appeal to the Implicit Function Theorem again, in a similar fashion as in part (a).

We have that
\[
\frac{\partial k_{gs}(s, \bar{z})}{\partial s} = -\frac{\partial (\pi_g - \pi_s)/\partial s}{\partial (\pi_g - \pi_s)/\partial k} > 0
\]
and
\[
\frac{\partial k_{gs}(s, \bar{z})}{\partial \bar{z}} = -\frac{\partial (\pi_g - \pi_s)/\partial s}{\partial (\pi_g - \pi_s)/\partial \bar{z}} < 0,
\]
which concludes part (b) of the proof.

**Proof of Proposition 2:** Suppose store \( b \) specializes in genre \( x \), the popular genre \( (\alpha > \frac{1}{2}) \). Then store \( b \) reaches at most \( \alpha k \) of its potential \( k \) customers. The indifferent customer (indifferent between store \( a \) and store \( b \)) has \( z \) such that
\[
m(\alpha s) = m(k)
\]
where \( \alpha s \) is total supply of titles of genre \( x \), all of which are available at store \( a \); and \( k \) is the supply of titles of genre \( x \) at store \( b \) (in other words, all of store \( b \)'s capacity, \( k \), is devoted to carrying genre \( x \) titles). It follows that, of the \( k \) store-\( b \) potential customers, a fraction \( \alpha k \) is interested in the genre offered by store \( b \), and a fraction \( (m(\alpha s) - m(k))/\bar{z} \) of this fraction prefers store \( b \) to store \( a \). This implies that store \( b \)'s profit from specializing in genre \( x \) is given by
\[
\pi_x = \alpha k \left( 1 - \frac{m(\alpha s) - m(k)}{\bar{z}} \right)
\]
Similarly, the profit from specializing in genre \( y \) is given by
\[
\pi_y = (1 - \alpha) \left( 1 - \frac{m((1 - \alpha) s) - m(k)}{\bar{z}} \right)
\]
If \( s = 0 \), that is, if Amazon is out of the picture, then the popular genre \( x \) is trivially a dominant strategy: the store sells to a measure \( \alpha \) of consumers, whereas the niche-genre store sells to a measure \( 1 - \alpha < \alpha \) only (and at the same price). At the opposite end, let \( s_x \) be the value of \( s \) such that \( \pi_x = 0 \). Such an \( s \) will exist whenever
\[
\lim_{s \to \infty} (m(\alpha s) - m(k))/\bar{z} > 1,
\]
which is equivalent to Assumption 1. We then have
\[
\pi_y = (1 - \alpha) \left( 1 - \frac{m((1 - \alpha) s_x) - m(k)}{\bar{z}} \right) > \alpha k \left( 1 - \frac{m(\alpha s_x) - m(k)}{\bar{z}} \right) = 0
\]
(If this condition does not hold — for instance because \( \bar{z} \) or \( k \) are very large, or \( m(n) \) is very flat —, then it may always be optimal for the store to choose the popular genre.)

Given continuity of \( \pi_x \) and \( \pi_y \), the intermediate value theorem implies that there exists at least one value \( s_{xy} \) such that \( \pi_y(s_{xy}) = \pi_x(s_{xy}) \), where for notational simplicity we have suppressed the store profit’s dependence on \( k \) and \( \bar{z} \). Let \( s_{xy} \) be the highest of these values. Then \( \pi_y \geq \pi_x \) for \( s > s_{xy} \).
Proof of Proposition 3: We prove the four cases in the proposition in their respective order.

- **Bookstores of size** \( k < k_{gs} \) **remain specialists.** In order to prove this, we need to show that, when Amazon size equals \( s' \), \( \pi_s(k, s') > \pi_g(k, s') \) and \( \pi_s(k, s') > 0 \). In particular, this is implied by \( \pi_s(k, s') > \pi_g(k, s') > 0 \). To show that \( \pi_s(k, s') > \pi_g(k, s') \) \( \forall k \leq k_{gs} \), notice that by definition of \( k_{gs} \) we have \( \pi_s(k, s) > \pi_g(k, s) \) \( \forall k \leq k_{gs} \). Moreover, we know from Proposition 1 that

\[
\frac{\partial (\pi_s(k, s) - \pi_g(k, s))}{\partial s} > 0 \quad \forall k, s,
\]

\[
\frac{\partial (\pi_s(k, s) - \pi_g(k, s))}{\partial k} < 0 \quad \forall k, s,
\]

Thus,

\[
\pi_s(k, s') - \pi_g(k, s') > \pi_s(k_{gs}, s') - \pi_g(k_{gs}, s') > \pi_s(k_{gs}, s) - \pi_g(k_{gs}, s) = 0, \quad \forall k < k_{gs}, s' > s.
\]

To show that exit is not optimal, notice that

\[
\lim_{k \to 0} \pi_g(k, s) \geq 0 \iff \left(1 - \frac{m(s/2)}{z}\right) \geq 0,
\]

which is the second condition in Assumption 1.

- **Bookstores of size** \( k \in [k_{gs}, k_{gs'}] \), **who were previously generalists, become specialists.** Given Assumption 1, Proposition 1 applies here, and thus the optimality of specialization follows straightforwardly from the very definition of \( k_{gs} \) and \( k_{gs'} \). To prove that no exit takes places, we have to show that \( \pi_g(k, s') \geq 0 \). But this is true since \( \pi_g(k, s') \geq 0 \) for every \( k < k(s) \) and thus, a fortiori, when \( k < k_{gs'} < \tilde{k}(s) \).

- **Bookstores of size** \( k \in [k_{gs'}, \tilde{k}(s')] \), **who were previously generalists, stay generalists.** Since \( k > k_{gs'} \), we have \( \pi_g(k, s') > \pi_s(k, s') \), which proves these bookstores are better off not specializing. To show that they are also better off not exiting the market, notice again that \( k < \tilde{k}(s) \).

- **Bookstores of size** \( k > \tilde{k}(s') \), **who were previously generalists, exit.** This follows straightforwardly from the definition of \( \tilde{k}(s') \).

\[\blacksquare\]

Proof of Proposition 4: We first solve for the optimal prices of a general store given that store \( a \) sets \( p_a \). Store \( g \)'s profit is given by \( \pi_g = p_g q_g \), where \( q_g \), the store's sales, are given by

\[
q_g = 1 - (m(s/2) - m(k/2) - p_a + p_g) / z
\]

The profit-maximizing price, quantity and profit levels are given by

\[
\hat{p}_g = \frac{1}{2} \left( z - m(s/2) + m(k/2) + p_a \right) \quad \text{(6)}
\]

\[
\hat{q}_g = \frac{1}{2} \left( z - m(s/2) + m(k/2) + p_a \right) / z = \hat{p}_g / z \quad \text{(7)}
\]

\[
\hat{\pi}_g = \hat{p}_g \hat{q}_g = (\hat{p}_g)^2 / z \quad \text{(8)}
\]

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In the case of a specialty store, profit is given by

\[ \pi_s = p_s q_s, \]

where \( q_s \), the store’s sales, are given by

\[ q_s = \frac{1}{2} \left( 1 - \left( m(s/2) - m(k) - p_a + p_s \right) / \bar{z} \right). \]

The profit-maximizing price, quantity and profit levels are given by

\[ \hat{p}_s = \frac{1}{2} (\bar{z} - m(s/2) + m(k) + p_a) \]

(9)

\[ \hat{q}_s = \frac{1}{2} (\bar{z} - m(s/2) + m(k) + p_a) / \bar{z} = \hat{p}_s / (2 \bar{z}) \]

(10)

\[ \hat{\pi}_s = \hat{p}_s \hat{q}_s = (\hat{p}_s)^2 / (2 \bar{z}) \]

(11)

Direct inspection of (6) and (9) reveals that

\[ \hat{p}_s > \hat{p}_g \]

that is, in equilibrium specialty bookstores set a higher price. Moreover, from (6)–(7) and (9)–(10) we conclude that

\[ \hat{p}_s / \hat{q}_s = 2 \bar{z} > \hat{p}_g / \hat{q}_g = \bar{z} \]

(12)

Consider the extreme case when \( s = 0 \). Straightforward computation shows that \( \hat{\pi}_g > \hat{\pi}_s \) if and only if Assumption 4 holds. At the opposite end, let \( s_g \) be such that \( \hat{\pi}_g = 0 \). Comparing (6) and (9), we see that, at \( s = s_g \), \( \hat{p}_s > \hat{p}_g = 0 \). From (8) and (11) we conclude that, at \( s = s_g \), \( \hat{\pi}_s > \hat{\pi}_g = 0 \). Since both \( \hat{\pi}_s \) and \( \hat{\pi}_g \) are continuous we conclude by the intermediate-value theorem that there exists at least one \( s_{gs} \) such that \( \hat{\pi}_s = \hat{\pi}_g \). Let \( s_{gs} \) be the highest of these values. Then \( \hat{\pi}_s > \hat{\pi}_g \) when \( s_{gs} < s < s_g \).

Finally, notice that, at \( s = s_{gs} \), \( \hat{\pi}_g = \hat{\pi}_s \), that is, \( \hat{p}_g \hat{q}_g = \hat{p}_s \hat{q}_s \). Since, from (12), \( \hat{p}_s / \hat{q}_s > \hat{p}_g / \hat{q}_g \), it must be that, at \( s = s_{gs} \), \( \hat{p}_s > \hat{p}_g \) and \( \hat{q}_s < \hat{q}_g \). Since these are strict inequalities, they also hold in the neighborhood of \( s = s_{gs} \). It follows that, in the right neighborhood of \( s = s_{gs} \), a specialty store earns a higher profit, sets a higher price, and captures a lower market share.

**Proof of Proposition 5:** The proof follows straightforwardly from the definitions of \( \pi_g \) and \( \pi_s \). Specifically, we have that

\[ \frac{\partial \pi_g}{\partial \bar{z}} = \frac{m(s/2) - m(k/2)}{\bar{z}^2}, \quad \frac{\partial \pi_s}{\partial \bar{z}} = \frac{m(s/2) - m(k)}{2\bar{z}^2}, \]

which implies

\[ \frac{\partial \pi_g}{\partial \bar{z}} > 2 \cdot \frac{\partial \pi_s}{\partial \bar{z}} \quad \forall s, k, \bar{z}. \]

Looking at cross derivatives, it is immediate to see that

\[ \frac{\partial^2 \pi_g}{\partial \bar{z} \partial s} = 2 \cdot \frac{\partial \pi_s}{\partial \bar{z} \partial s} > 0, \]

\[ \frac{\partial \pi_g}{\partial \bar{z} \partial k} < \frac{\partial \pi_s}{\partial \bar{z} \partial k} < 0, \]

and
\[ \frac{\partial^2 \pi_g}{\partial \bar{z}^2} < \frac{\partial^2 \pi_s}{\partial \bar{z}^2} < 0 \quad \forall s, k, \bar{z}, \]

which concludes the proof. \[ \blacksquare \]

**Proof of Proposition 6:** Figure 5 illustrates the competition case. On the horizontal axis we measure the consumer location \( d \), where \( d = 0 \) corresponds to bricks-and-mortar store \( b_0 \) and \( d = 1 \) corresponds to bricks-and-mortar store \( b_1 \). On the vertical axis we measure \( z \), the relative preference for a bricks-and-mortar store. We assume that \( d \) and \( z \) are independently and uniformly distributed: \( d \sim U[0, 1] \) and \( z \sim U[0, \bar{z}] \). Since there are two different genres, we need to plot one graph per genre, genre \( x \) on the top panel and genre \( y \) on the bottom panel.

**Figure 5**

*Store strategy under bricks-and-mortar competition*

Figure 5 illustrates the case when both \( b_0 \) and \( b_1 \) are general stores. Store \( b_0 \)'s demand of genre \( x \) is given by the area in blue in the top panel, whereas store \( b_0 \)'s demand of genre \( y \) is given by the area in red in the top panel. To understand that, notice that store \( b_0 \) must
beat both store $a$ and store $b_1$. Beating store $a$ requires

\[ m(k/2) + z - td > m(s/2) \]

whereas beating store $b_1$ requires

\[ m(k/2) + z - td > m(k/2) + z - t(1 - d) \]

This results in the following set of inequalities

\[ z > m(s/2) - m(k/2) + td \]
\[ d < \frac{1}{2} \]

which in turn correspond to the areas in blue (top panel) and red (bottom panel).

Given that $b_1$ chooses to be a general store, how does $b_0$ change its profits by specializing in genre $x$? Store $b_1$’s demand from $x$ consumers is now determined by

\[ m(k) + z - td > m(s/2) \]

(beat firm $a$) and

\[ m(k) + z - td > m(k/2) + z - t(1 - d) \]

(beat firm $b_1$). This simplifies to

\[ z > m(s/2) - m(k) + tx \]
\[ d < d_{gs} \equiv \frac{1}{2} + (m(k) - m(k/2)) / t \]

This corresponds to an increase in demand for genre $x$ given by the area in green on the top panel and a loss in demand for genre $y$ given by the area in red on the bottom panel. The green area on the top panel corresponds entirely to consumers who purchased from $a$ when both $b_0$ and $b_1$ were general stores and now prefer to buy from $b_0$, the genre $x$ specialty store. The red area on the bottom panel corresponds to consumers who were interested in store $b_0$ when it was a general store but are now not interested since it no longer carries any genre $y$ titles.

The values of $s$ and $k$ in Figure 5 were chosen so that the areas in green and red are equal. This implies that, given that store $b_1$ follows a general-store strategy, store $b_0$ is indifferent between being a general store and being a specialty store. Suppose now that $b_1$ chooses to be a $y$-specialty store. What is the gain for store $b_0$ from specializing in $x$? This alternative scenario is described in Figure 6. In terms of $x$ consumers, the battle is now limited to firms $b_0$ and $a$, since firm $b_1$ is absent from this genre. Demand for firm $b_0$ is determined by

\[ m(k/2) + z - td > m(s/2) \]

which corresponds to the area in blue. Regarding genre $y$ (bottom panel), we still need to consider both competition by $a$ and competition by $b_1$. Since $b_1$ is a genre $y$ specialty store, we now have

\[ z > m(s/2) - m(k) + tx \]
\[ d < 1 - d_{gs} \equiv \frac{1}{2} + (m(k/2) - m(k)) / t \]
Figure 6
Store strategy under bricks-and-mortar competition

\[ z = m(s/2) - m(k/2) \]

\[ z = m(s/2) - m(k) \]

\[ m(s/2) - m(k/2) \]

\[ m(s/2) - m(k) \]
which corresponds to the area in red. What happens to firm $b_0$’s profit as it switches from a general store to a genre $x$ specialty store? On the top panel (that is, in terms of $x$ sales), it experiences a profit increase given by the green area. On the top panel (that is, in terms of $y$ sales), it experiences a profit loss given by the red area.

Immediate inspection reveals that the green area in the top panel of Figure 6 is greater than the green area in the top panel of Figure 5, whereas the red area in the bottom panel of Figure 6 is lower than the red area in the bottom panel of Figure 5. This implies that, if firm $b_0$ is indifferent between being a general store and being a specialty store when its rival is a general store, then it strictly prefers to be a specialized store when its rival is a specialty store.