

Bidding for Network Size*

Renaud Foucart[†] Jana Friedrichsen[‡]

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Abstract

We study a game where two firms compete on investment in order to attract consumers. Below a certain threshold, investment aims at attracting ex-ante indifferent users. Above this threshold firms also compete for users loyal to the other firm. We find that, in equilibrium, firms do not choose their investment deterministically but randomize over two disconnected intervals. These correspond to competing for either the entire population or only the ex-ante indifferent users. While the benefits of attracting users are identical for both firms, the value of remaining passive and not investing at all depends on a firm's loyal base. The firm with the smallest base bids more aggressively to compensate for its lower outside option and achieves a monopoly position with higher probability than its competitor.

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[†]Humboldt-Universität zu Berlin, renaud.foucart@hu-berlin.de

[‡]DIW and Humboldt-Universität zu Berlin, jana.friedrichsen@hu-berlin.de

1 Introduction

Two firms, equipped with an initial endowment, compete for a prize of exogenous value by simultaneously providing a level of investment. If both investments are below a certain threshold, the competition is of “low intensity”: the firm with the highest investment wins the prize, and each firm keeps its endowment. If at least one firm invests above the threshold, the competition is of “high intensity”: the firm with the highest level of investment wins the prize, keeps its initial endowment, and takes the endowment of the competitor.

This setup applies to a number of situations where investment can be either incremental or radical. This is the case for instance in innovation races, where small innovations help attracting undecided consumers, and disruptive innovations allow attracting the whole population. In politics, two candidates running a primary campaign can have low intensity debates, and be able to work with each other afterwards, or high intensity campaigns where the winner takes the control of the whole party.¹ Similarly, advertisement can have as an objective to convince ex-ante indifferent consumers, or turn into advertisement wars where most consumers end up coordinating on one of the firms.²

Through the paper, we stick to the example of firms competing for users, with the initial endowment being each firm’s base of loyal consumers. The unique equilibrium is in mixed strategies. The intuition is similar to that of an all-pay auction: for every given level of investment of the winning firm, the competitor could win instead by choosing a marginally higher level. A crucial difference is that investments below the threshold can only win ex-ante indifferent users whereas investments above imply that the price of winning is obtaining a monopoly position. When the threshold is very high, no firm ever tries to take the endowment of the other: the two firms randomize over the same interval in equilibrium, and make a profit equal to the value of their loyal base. When the threshold is exactly zero, the idea is similar: both firms always compete at high intensity, randomize over the same interval, and make zero profit.

Whenever the threshold is not too high but strictly positive, equilibrium bidding strategies are asymmetric. Firms choose investments below and above the threshold and therefore expect to sometimes keep their loyal users even if they invest less than

¹In the case of political contests, as noted by Moldovanu and Sela (2001), the runner-up often serves as “second source” and gets rewarded even if she did not win the contest.

²The idea that consumers use the level of advertisement to coordinate on one firm has been developed by Farrell and Katz (1998), Pastine and Pastine (2002) and Bagwell (2007).

the competitor. Hence, even by not investing anything, a firm always keeps its share of loyal consumers with positive probability, so that each player makes a strictly positive expected profit. The higher is the threshold, the higher is the probability mass that the firms put on investments below the threshold, and the probability of one firm obtaining a monopoly position decreases. The support of the equilibrium mixed strategy exhibits a gap just below the minimum investment necessary to attract the loyal users of the competitor. This is because choosing an investment just above this threshold does not only increase the probability of winning, but also the prize of winning, which is then the whole population instead of only the ex-ante indifferent consumers.

Looking at two polar cases allows a better understanding of this model. (1) If there is no exogenous prize, the only thing a firm can win is the endowment of the opponent: each firm either invests above the threshold to try and win the endowment of the other, or it does not invest in hope that the other firm does the same. We find that each firm chooses not to invest with positive probability, and that the one that has more to gain, not more to lose, invests more aggressively. Both firms make positive profits in this case. (2) If the exogenous prize is strictly positive and firms have no initial endowments, they randomize over a connected interval. Whether overbidding happens above or below the threshold does not change anything to the result because no endowments are to be won by passing the threshold. In this case, firms make zero profit and invest the same amount in expectation.

The existence of an initial endowment of loyal consumers introduces an anticompetitive element: holding fixed the behavior of the rival firm, a firm with a larger base of loyal consumers enjoys a higher payoff from not investing at all than a firm with fewer loyal consumers. Therefore, a firm that starts from a larger loyal base invests less on average, and establishes a monopoly less often than a firm with fewer loyal consumers. At the same time, the expected profit of a firm is (weakly) increasing in the size of its loyal base. In contrast, it is easy to show that a firm with lower costs would invest more aggressively.

By construction, our setting is similar to an all pay auction (Baye *et al.*, 1996), with endogenous prizes. Moldovanu and Sela (2001) study the optimal allocation of prizes in a setting of imperfect information where the highest bidder gets the first prize, and the second bidder the second prize. Siegel (2009) studies asymmetric players competing for a fixed number of prizes. Another approach to multiple prize all-pay auction is the Colonel Blotto game (Roberson, 2006), where consumers bid separately for different

prizes. Our approach is different in the sense that the prizes themselves are endogenously determined by the level of investment. If investment is above a certain threshold, there is only one prize to be won, but there are two prizes for smaller investments.³

The endogeneity of the prizes in our setup comes from the well-known fact that consumers sometimes are biased in favour of certain options. Consumers may experience switching costs (Klemperer, 1987), or they may inspect competing firms in a certain order while bearing a search cost to observe an additional option (Arbatskaya, 2007, Armstrong *et al.*, 2009). The fact that firms can either be neck-on-neck and compete or provide an innovation that makes it a monopolist is also a well-known feature of innovation models (see for instance Aghion *et al.*, 2005).

We proceed as follows: we introduce the model in Section 2 and provide the most important properties of the equilibrium strategies in the simultaneous investment game in Section 3. We formally present the equilibrium in Section 4. We discuss the impact of the different parameters on the equilibrium bidding strategies in Section 5. We conclude in Section 6. For those results that do not follow directly from the text, formal proofs are collected in the appendix.

2 Model setup

There are two firms, A and B, which compete for users from a population of mass one. This population consists of three types of users, a , b , and m . Types a and b occur with frequency α and β , respectively, in the population and the remaining part are of type m , $\mu = 1 - \alpha - \beta$. We assume that each type of consumer exists $\alpha, \beta, \mu > 0$. The structure of the game and frequencies of types are common knowledge.

Each firm $i \in \{A, B\}$ has the goal to maximize its network size n_i , corresponding to the share of its users in the population. To attract users, each firm chooses its investment $K_i \geq 0$. The unit cost of investment is c for both firms.⁴

The payoff of firm i is:

$$(1) \quad \Pi_i(n_i, K_i) = n_i - c \cdot K_i, \quad \text{for } i \in \{A, B\}$$

³Many of our results can be generalized to n-player games where there are n prizes for small investments and one prize for investments above the threshold.

⁴Allowing for asymmetric costs complicates the analysis but leaves our main finding intact. Having a cost advantage makes a firm more likely to monopolize the market but unless the cost difference is very large, both firms provide positive investment in equilibrium and the firm with fewer loyal customers dominates ex post more often.

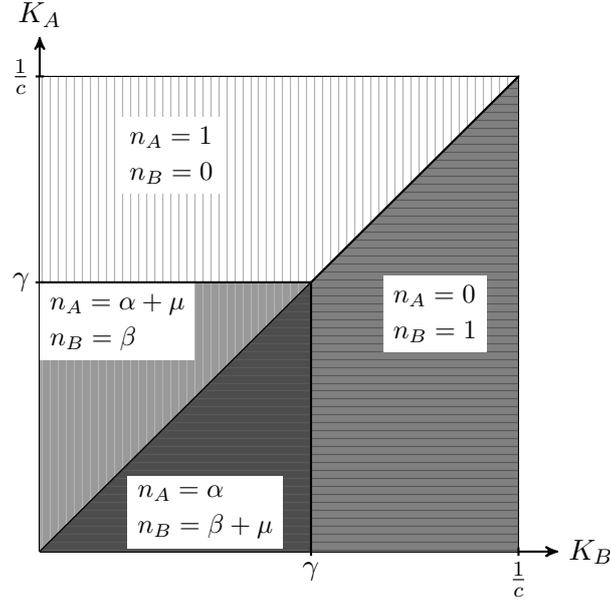


Figure 1: Network sizes for given investments

Below a threshold γ , we assume firms compete for the share of ex-ante indifferent users μ only. Above the threshold, the firm with the highest investment wins the entire population. The objective of the paper is to describe a general class of games with similar payoff structures, regardless of whether it comes from consumer behaviour or other sources. However, we provide consumers' utility functions that correspond to this situation in Appendix B.

For every level of investment, the corresponding network sizes are:

- (i) $n_i = 1$ and $n_j = 0$ if $K_i > K_j$ and $K_i \geq \gamma$.
- (ii) $n_A = \alpha + \mu$ and $n_B = \beta$ if $K_B < K_A < \gamma$.
- (iii) $n_A = \alpha$ and $n_B = \beta + \mu$ if $K_A < K_B < \gamma$.

We assume that consumers split identically between the firms if $K_i = K_j$; this concerns only consumers of type m if $K_i = K_j < \gamma$, and it applies to all consumers if $K_i = K_j \geq \gamma$.

For each combination of investments by firms A and B, Figure 1 states the network sizes in the equilibrium resulting in the user subgame. If both firms choose investments within the square in the lower left of the figure, $K_A < \gamma$, $K_B < \gamma$, the investments are not high enough for loyal users to consider the competitor. Thus, the resulting equilibrium features competing networks. The firm which invests more obtains the larger network independent of the relative sizes of the loyal base.

If at least one of the two firms invests γ or more, the equilibrium is a monopoly. If firm B chooses an investment of γ or above, this is sufficient to compensate loyal users of firm A for switching to firm B if all others join firm B too (and vice versa). The competitor with the lower investment does not attract any user in this case.

3 Equilibrium properties

We now derive some general properties of the equilibrium investments for firms A and B. The game faced by the two firms resembles an all-pay auction where the bids are the investment levels and the prize of winning is the share of users joining the firm. If the investment (i.e., the bid) exceeds the threshold γ , the network size of the winning firm and thereby the valuation of winning increases discontinuously because at this point the investment is just high enough to attract loyal users from the competitor in addition to new users.

Obviously, it is never a best response for either firm to provide an investment greater than $\frac{1}{c}$, the utility from attracting all users normalized by the cost. If one firm chooses an investment above $\frac{1}{c}$, the other firm would best respond by choosing zero. For investments up to $\frac{1}{c}$, overbidding is in general profitable, though. Thus, if $\gamma \geq \frac{1}{c}$, both firms want to marginally overbid the investment of the competitor up to $\frac{1}{c}$ and choose a zero investment thereafter. Suppose instead $\gamma < \frac{1}{c}$. If one firm chooses an investment of γ or above, the other firm can provide slightly more so as to attract the entire population. If one firm provides an investment below γ , the other firm again prefers to slightly overbid the given investment to any investment below or equal to it. In this case, loyal users do not switch.

As can be expected from the literature on complete information all-pay auctions, the game does not have a pure-strategy equilibrium. We characterize the main properties of the equilibrium strategies in the following Lemma.

Lemma 1. *The following properties always hold in equilibrium:*

- (i) *There is no equilibrium in pure strategies.*
- (ii) *If one firm invests K with strictly positive probability, the other firm does not invest the exact same level with strictly positive probability.*
- (iii) *The support of both firms' investment is either continuous with the same connected support, or continuous over the same two disconnected supports, $(0, \delta)$ and (γ, \bar{K}) .*

(iv) No firm bids a level of investment $K \neq \{0, \gamma\}$ with strictly positive probability.

The formal proof is in Appendix A. The first property derives from the fact that marginally overbidding over a certain investment of the competitor is always profitable. If firm A chooses a strictly positive investment with certainty, firm B can marginally overbid and win with certainty so that firm A would be better off by choosing zero. If any firm bids zero with certainty, the other can make a strictly positive profit by marginally overbidding, or bidding exactly γ . But then the other firm could ensure a positive profit by marginally overbidding.

The intuition behind the second property is that, if one firm invests a certain level K' with strictly positive probability, the other firm has an incentive to marginally overbid. Hence, at least one firm must not have an atom at K' .

The third property is reminiscent of the literature on price dispersion, and in particular Lemma 1 of Burdett and Judd (1983). For investments strictly below γ , there is no gap in the support of the mixed strategy, because no one wants to invest at the lowest level of the upper disconnected interval, as it would give the same expected gain as bidding as the upper level of the lower disconnected interval, for a lower cost. The same holds above γ . The difference with the existing literature comes from the discontinuity at the threshold γ . For investments closely below the threshold γ , a firm might do even better than marginally overbidding by choosing a discretely higher investment and capturing the entire population than by outbidding the competitor at the margin and winning only the indifferent users. Specifically, firm A is better off attracting everyone by investing γ than by slightly overbidding firm B's investment K if $K < \gamma$ and

$$(2) \quad \lim_{\varepsilon \rightarrow 0} F_B(\gamma - \varepsilon) - c\gamma > F_B(K)(\alpha + \mu) - cK \Leftrightarrow K > \gamma - \frac{\lim_{\varepsilon \rightarrow 0} F_B(\gamma - \varepsilon) - F_B(K)(\alpha + \mu)}{c}.$$

An analogous inequality holds for firm B. It implies that if firms bid both below and above γ , they will not choose investments just below γ . Instead, they will randomize over two disconnected intervals $(0, \delta)$ and (γ, \bar{K}) where δ is determined endogenously.

The fourth property describes the only cases in which a firm may benefit from choosing an investment level with strictly positive probability. If, in equilibrium, a firm bids K' with strictly positive probability, K' must be at the lower bound of the support of the mixed strategy, as the opponent always strictly prefers to bid marginally above than marginally below K' . By the third property, one possibility is $K' = 0$, as no firm is al-

lowed to bid a strictly negative amount. The second is $K' = \gamma$, as bidding marginally less than γ implies loosing a discrete amount whenever the opponent bids above γ with strictly positive probability.

Given the above properties, it is possible to show that the existence of the initial endowment is anticompetitive. In particular, both players always make a strictly positive profit.

Lemma 2. *Both firms make a strictly positive expected profit in equilibrium.*

Proof. For $\gamma \geq \frac{1}{c}$, it is obvious that firms choose investments below γ with positive probability and this implies positive profits to the competitor, as by Lemma 1 $K = 0$ is always part of the support of the equilibrium mixed strategy. Assume that $\gamma < \frac{1}{c}$. The proof is by contradiction. Suppose that the expected profit is zero in equilibrium. For both firms for every investment equal to or above γ

$$F(K) - cK = 0 \Leftrightarrow F(K) = cK$$

and both firms invest up to the maximum investment $K = \frac{1}{c}$. This implies that $F(\gamma) = c\gamma$. Suppose one firm chooses investments below γ with positive probability, $P_i(K_i < \gamma) > 0$. Then, for the other firm $j \neq i$, the expected payoff from choosing an investment of zero is strictly positive. Suppose both firms choose an investment γ with probability $c\gamma$. Then, the expected payoff from investing γ is $\frac{1}{2}c\gamma - c\gamma < 0$, and it is a profitable deviation for a firm to play $K = 0$. \square

Lemma 2 establishes that a firm has a positive reservation utility, i.e., utility from not providing any investment at all. This is linked to the fact that in equilibrium the competitor chooses an investment below γ with positive probability. The reservation utility is equal to the utility from the size of the loyal base multiplied by the probability that the competitor chooses an investment below γ , i.e., it is $\text{Prob}(K_B < \gamma)\alpha$ for firm A and $\text{Prob}(K_A < \gamma)\beta$ for firm B. This implies that firms do not choose investments up to the level at which they just break even. Instead at the maximum investment, the expected profit conditional on this investment is equal to the reservation utility in form of the expected profit from not investing at all as introduced above.

Before we go on to characterize the equilibrium, we prove that the equilibrium investment behavior of each firm must contain an atom at some level of investment if the firms enjoy unequal market positions to start with. This finding is closely linked to

the previous observation that both firms make positive expected profits in equilibrium. The firms are symmetric when they invest because they face identical cost functions but they differ with respect to their share of loyal users. Therefore, their bidding behavior for investments below the threshold must differ and these differences imply certain mass points.

Lemma 3. *For any $\gamma < \frac{1}{c}$, there does not exist an equilibrium without any mass point.*

Proof. Let us assume without loss of generality that firm A has a larger loyal base than firm B, $\alpha > \beta$. Denote the expected profits by $E[\Pi_A]$ and $E[\Pi_B]$ and the share of loyal users of firm i by f_i . Suppose the equilibrium is characterized by distribution functions $F_A(\cdot)$ and $F_B(\cdot)$ that do not exhibit any mass points. For both firms for every investment equal to or above γ

$$F_j(K) - cK = E[\Pi_i] \Leftrightarrow F_j(K) = E[\Pi_i] + cK.$$

Both firms must choose the same maximum level of investment \bar{K} , and therefore they make the same expected profit $E[\Pi_i] = E[\Pi]$. Moreover, the distribution functions cannot exhibit an atom at this maximum level or at any investment level $K \in (\gamma, \bar{K})$. For investments below γ

$$F_j(K)\mu - cK + \text{Prob}(K_j < \gamma)f_i = E[\Pi] \Leftrightarrow F_j(K) = \frac{E[\Pi] + cK - \text{Prob}(K_j < \gamma)f_i}{\mu}.$$

Both firms distribution functions must have the same support and include an investment of zero. Thus, $\text{Prob}(K_B < \gamma)\alpha = E[\Pi] = \text{Prob}(K_A < \gamma)\beta$. Then $\alpha > \beta$ implies $\text{Prob}(K_B < \gamma) < \text{Prob}(K_A < \gamma)$. Observe that the densities of both firms' investment behavior must coincide for investments below and above γ . For both distribution functions to integrate to one, this implies that firm A's investment behavior has an atom at zero and firm B's has one at γ . \square

4 Results

We now characterize the equilibrium of the game for different levels of γ . Let us assume without loss of generality that firm A has a larger loyal base than firm B, $\alpha > \beta$. If the threshold is very low, competition is intense and one firm establishes a monopoly position with high probability even though market sharing remains a possible outcome

too by Lemma 2. For intermediate levels of the threshold γ , in equilibrium firm A only engages in competition below the threshold so that most of the probability mass is distributed on investments below $\frac{\mu}{c}$. The smaller firm B, however, gambles for a monopoly position by choosing investments of γ with positive probability. If the threshold is very high, it is prohibitively costly to attract loyal users. Thus, both firms only choose investments below γ and compete for ex ante indifferent users. We consider these three cases in more detail separately.

Consider first the case, where the threshold is low, $\gamma < \frac{1}{c} \frac{1-\alpha-\beta+\alpha^2}{1-\beta}$. Then, it is relatively easy to attract users loyal to the competitor, and both firms are in principle willing to choose investments high enough to do so. However, by Lemma 2 both firms must make positive profits in equilibrium and therefore allocate positive probability to investments below γ . We show that in equilibrium both firms randomize over investments in a range not high enough to attract users loyal to the opposing firm and a range where all users including the loyal ones join the firm with the highest investment. In this equilibrium, firm A chooses zero with positive probability because its larger share of loyal users makes it compete less aggressively.

Proposition 1. *If $\gamma < \frac{1}{c} \frac{1-\alpha-\beta+\alpha^2}{1-\beta}$ in equilibrium, both firms randomize uniformly over $(0, \delta]$ and $(\gamma, \frac{1}{c} - \gamma \frac{\alpha}{1-\beta})$ where $\delta = \gamma \frac{(1-\alpha)(1-\alpha-\beta)}{1-\alpha-\beta+\alpha^2} < \gamma$, and the distribution functions are given by*

$$F_A(K) = \begin{cases} \frac{c}{1-\alpha-\beta} K + \frac{c(\alpha-\beta)\gamma}{(1-\alpha-\beta+\alpha^2)} & \text{if } K \in [0, \delta] \\ \frac{c(1-\beta)\gamma}{1-\alpha-\beta+\alpha^2} & \text{if } \delta < K \leq \gamma \\ cK + \frac{c(1-\alpha)\alpha\gamma}{1-\alpha-\beta+\alpha^2} & \text{if } \gamma < K \leq \bar{K} \\ 1 & \text{if } K > \bar{K} \end{cases}$$

$$F_B(K) = \begin{cases} K \frac{c}{1-\alpha-\beta} & \text{if } K \in (0, \delta] \\ \frac{c(1-\alpha)\gamma}{1-\alpha-\beta+\alpha^2} & \text{if } \delta < K < \gamma \\ cK + \frac{c(1-\alpha)\alpha\gamma}{1-\alpha-\beta+\alpha^2} & \text{if } \gamma \leq K \leq \bar{K} \\ 1 & \text{if } K > \bar{K} \end{cases}$$

Firm B chooses γ with positive probability. Firm A chooses 0 with positive probability. Both firms make an expected profit of $F_B(\delta)\alpha > 0$. Firm B invests more in expectation and becomes a market leader with higher probability than firm A.

The formal proof is in Appendix A. We represent the equilibrium strategies in Figure 2. For low values of the threshold γ , firms have an incentives to sometimes bid aggres-

sively and win the endowment of the opponent. We know from the previous section however that competition is never perfect, as both firms always make a strictly positive profit in equilibrium. Both firms' strategies are symmetric, except for the level of investments they play with strictly positive probability. For each strictly positive investment between 0 and δ , it must hold that

$$(3) \quad f_A(K) = f_B(K) = \frac{c}{\mu},$$

where $\mu = 1 - \alpha - \beta$. This is, by overbidding at a marginal cost c , a firm increases its probability of winning a share μ of the consumers by $\frac{c}{\mu}$, so that the marginal benefit of overbidding is also equal to c and the firm is indifferent between all levels of investment in the support. For each level of investment between γ and the maximum of the support \bar{K} , it must hold that

$$(4) \quad f_A(K) = f_B(K) = c.$$

This is because, above γ , the prize to be won is the whole population, and the marginal benefit of overbidding must equal the cost c . Therefore, the slopes of the cumulative density functions F are steeper below γ as illustrated in Figure 2.

From Lemma 1 we know that both firms bid over the same intervals and no firm has an atom at the maximum bid \bar{K} . Then the expected profit of both firms bidding the maximum \bar{K} must be identical. For this to be the case, as $\alpha > \beta$, it must hold that firm A invests below γ with higher probability. The only possibility for this is that it invests exactly zero with strictly positive probability, while firm B invests exactly γ with strictly positive probability. Therefore F_A is above F_B for investments below γ , and both cumulative densities coincide for investments above γ .

A consequence of these equilibrium strategies is that firm B, having the smallest endowment, invests more aggressively and wins more often in expectation. This is not simply a curiosity deriving from the mixed strategy equilibrium but the same intuition holds for probabilistic investments that lead to a pure strategy equilibrium (see Appendix C for details). Neither firm can gain by deviating from their equilibrium strategies, and the mixed strategy we characterize is the unique equilibrium of the game.

For the parameter values corresponding to Proposition 1, both firms make the same expected profit, even if firm A starts with an advantage in terms of loyal base. To understand the logic, it is helpful to consider the problem of firm A : to maximize its profit,

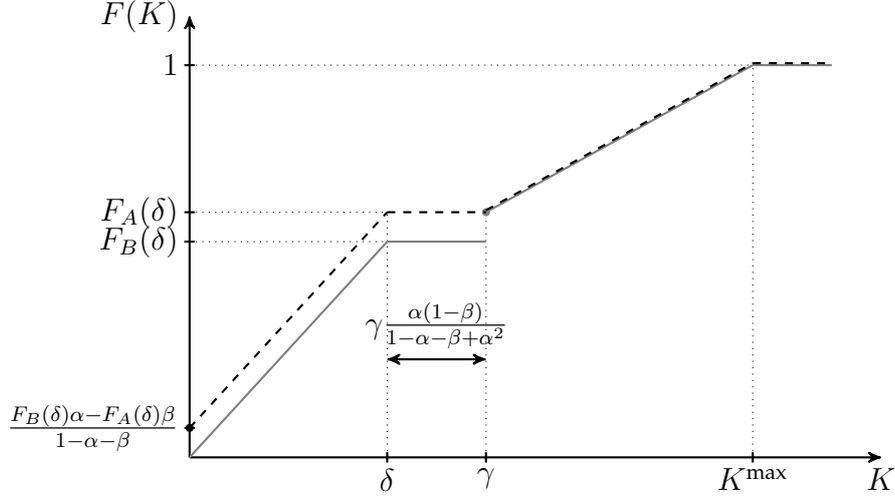


Figure 2: Cumulative distribution functions if $\frac{\alpha}{c} < \gamma < \frac{1}{c} \frac{1-\alpha-\beta+\alpha^2}{1-\beta}$.
 $K^{\max} = \frac{1}{c} - \gamma \frac{1-\alpha}{1-\alpha-\beta+\alpha^2}$. Dashed: firm A, Gray solid: firm B.

it must be the case that there is no “obvious” overbidding strategy for firm B. Hence, firm A wants to make firm B indifferent among all options in the support. In order to do so, firm B must believe that there is a sufficiently high probability P' that firm A will bid below γ . Similarly, firm B wants firm A to be indifferent among all options in the support. For firm A to be indifferent between investments above and below γ , it must believe that firm B invests below γ with a sufficiently high probability P'' . However, as $\alpha > \beta$, it must hold that $P'' < P'$, the mixed strategy of firm A must be less aggressive in order to make firm B indifferent. In other words, firm A is trapped by the small loyal base of firm B: as firm A wants firm B to invest with some probability below γ (to benefit from the loyal base α), it must “compensate” firm B by not investing too aggressively. This is not a commitment problem: at equilibrium, by definition, both firm A and firm B are indifferent among the options in the support. Moreover, even if one of the two firms could commit ex-ante to a mixed strategy (using a randomization device), the one that would maximize each firm’s expected surplus is the equilibrium one.

Consider now a variant of the previous equilibrium, where the threshold is sufficiently large for firm A not to find it worthwhile to attract B’s loyal users but B still wants to attract A’s loyal users. This asymmetry arises because firm A is more content with its larger base of loyal users, and B is more aggressive to compensate for its initially inferior market position.

Proposition 2. *If $\frac{1-\alpha-\beta+\alpha^2}{c} < \gamma < \frac{1-\beta}{c}$, both firms randomize uniformly over $(0, \delta)$, where $\delta = \gamma - \frac{\alpha}{c}$, and the distribution functions are given by*

$$F_A(K) = \begin{cases} \frac{c}{\mu}K + \frac{1-\beta-c\gamma}{\mu} & \text{if } K \in [0, \delta] \\ 1 & \text{if } K \geq \delta \end{cases}$$

$$F_B(K) = \begin{cases} \frac{c}{\mu}K & \text{if } K \in (0, \delta] \\ \frac{c}{\mu}K & \text{if } \delta \leq K \leq \gamma \\ 1 & \text{if } K \geq \gamma \end{cases}$$

Firm B invests more in expectation than firm A and becomes a market leader more often. The expected profit of firm B is $1 - c\gamma$ and the expected profit of firm A is $\alpha > 1 - c\gamma$.

The formal proof is in Appendix A. This result is a variant of Proposition 1, where it is too costly for firm A to attract the loyal users of type B. Below γ , it is still the case that both density functions satisfy

$$(5) \quad f_A(K) = f_B(K) = \frac{c}{\mu}.$$

However, above γ , only firm B invests. As there is no interest to bid strictly above γ if no other firm does so, firm B puts a probability mass at γ , while firm A puts a strictly positive probability mass at 0. In this case, the expected profits are not identical. Firm A benefits from its larger base, invests less and makes a higher expected profit. The asymmetry here is therefore twofold: one firm is more aggressive and wins more often, but the other firm is the one that actually makes the highest profit in expectation.

Consider finally the constellation where both firms keep their investments below the threshold γ . Then, neither firm questions the existence of the competitor but competition concerns only the share of ex ante indifferent users and determines who will have a dominant market position in the end. Even though the two firms have different shares of loyal users, they behave identically and both firms dominate the market with equal probability.

Proposition 3. *If $\gamma > \frac{1-\beta}{c}$ both firms randomize continuously over the interval $[0, \frac{\mu}{c}]$. The density is $f(K) = \frac{c}{\mu}$ for all $\mu \in [0, \frac{\mu}{c}]$. The expected profit of firm B is β and the expected profit of firm A is $\alpha > \beta$.*

Proof. We prove that in equilibrium neither firm chooses investments at γ or above so that $\lim_{\varepsilon \rightarrow 0} F(\gamma - \varepsilon) = 1$ and both firms keep their loyal users for sure.⁵ Neither firm chooses an investment that is high enough to attract users loyal to the opposing firm. The outside option for both firms is to keep only their own loyal users and get a payoff equal to its share of biased users α respectively β . The valuation of winning is then the value of getting the new users in addition, i.e., μ , so that in equilibrium, both players randomize continuously on $[0, \frac{\mu}{c}]$ according to the following cumulative distribution function

$$F(K) = \begin{cases} \frac{c}{\mu}K & \text{for all } K \in [0, \frac{\mu}{c}] \\ 1 & \text{for } K \geq \frac{\mu}{c} \end{cases}$$

It is straightforward that each firm is indifferent between all investments in $[0, \frac{\mu}{c}]$. None of the two firms chooses zero with positive probability by the same argument as in Proposition 1. The expected payoff to firm A and B is equal to α and β , respectively. By deviating to an investment at γ , sufficient to capture the entire population, a firm would make an expected profit of $F(\frac{\mu}{c}) - c\gamma = 1 - c\gamma < 1 - (1 - \beta) = \beta < \alpha$ such that this deviation is not profitable. The expected investment in equilibrium equals

$$E[K_i] = \int_0^{\frac{\mu}{c}} \frac{c}{\mu} x dx = \frac{1}{2} \frac{\mu}{c} \text{ for } i = A, B$$

per firm. In total, the two firms invest $\frac{\mu}{c}$. Since equilibrium mixed strategies and investments are identical, both firms have the same probability of winning which equals $\frac{1}{2}$. By the properties of the mixed strategy equilibrium, the expected profit of each firm equals its expected profit conditional on investing zero which is its endowment of loyal users. \square

5 Discussion

Given the properties of the equilibrium (see Section 3), it is easy to see that for each value of the threshold γ the equilibrium described in Section 4 is unique. This means that, for all values of the threshold γ , the equilibrium is a mixed strategy were the firm

⁵For $\gamma > \frac{1}{c}$ competition for the entire population is not profitable even if the success probability was one. For $\frac{1-\beta}{c} < \gamma < \frac{1}{c}$ competing for everyone is profitable if the success probability is high enough. However, in equilibrium, this is not the case. Thus, we analyze the two cases jointly.

with the smallest endowment bids the most aggressively, wins more often and makes (weakly) lower profit.

Corollary 1. *In expectation, the firm B with the smallest loyal base establishes a monopoly position more often than firm A.*

The formal proof is in Appendix A. It derives from computing the respective probabilities of winning for both firms in each equilibrium. It is important to note that the nature of this equilibrium is not similar to the mixed strategy one would find alongside two pure strategies if the game were depicted as a two-by-two matrix. In the latter case, following any small perturbation of one players' strategy, best responses lead to one of the pure strategy equilibria. In our paper, consider a level of investment $K' < \gamma$ that both players bid with density $f(K') = \frac{c}{\mu}$ at equilibrium. If player A chooses to put slightly more density at K' , say $f(K') = \phi > \frac{c}{\mu}$, player B would like to put more weight on the investment level marginally above K' , as the marginal investment above K' yields expected benefit $\phi\mu$ strictly higher than the expected cost c . This in turn would strictly decrease the expected profit of firm A, who would be strictly better off by going back to the equilibrium strategy.

In the present section, we discuss two important factors that influence the equilibrium bidding strategies: the role of loyal consumers and of the threshold γ .

5.1 The role of loyal consumers

To better understand the mechanism behind the model, let us now concentrate on two polar cases, $\mu \rightarrow 1$ and $\mu \rightarrow 0$. When the shares of consumers loyal to either firm go to zero, $\alpha \rightarrow 0, \beta \rightarrow 0$, the population finally consists only of new users, $\mu \rightarrow 1$, and investments are chosen to only compete for these ex-ante indifferent consumers. Thus, there is no particular interest in bidding exactly γ and the endogenously determined δ converges to γ . There is no gap in the support of the equilibrium distributions of firms' investments, and both firms make zero profit in expectation. This means that, without a loyal base, our game is nothing else than a classic all-pay auction.

When the sum of the shares of consumers loyal to either firm goes to one, firms compete for the endowment of their opponent only because $\mu \rightarrow 0$, and there are no ex-ante indifferent consumers. This can be interpreted as a race for innovation: If no firm innovates, each firm keeps her loyal consumers. Once one of the two firms manages to provide a successful innovation, all consumers coordinate on the best one (the highest

level of investment). This means that all strictly positive investments that lie below γ are wasted because these are failed innovation attempts. Using our results from the previous section, we can see that only two equilibria exist depending on the size of the innovation threshold relative to the cost of innovating. The conditions for Proposition 2 are never satisfied if $\mu = 0$.

In the equilibrium with a low threshold, $\gamma < \frac{\alpha}{c}$, the support below γ collapses as δ goes to zero. Both firms invest zero with positive probability, but firm A does so more often. Firm B invests γ with strictly positive probability and both firms randomize over $(\gamma, \frac{1}{c} - \gamma)$. If the threshold is instead high, $\gamma > \frac{\alpha}{c}$, both firms stop investing and keep their share of loyal consumers because investments above γ are too expensive and there is nothing to win for investments below γ . Hence, when all consumers are loyal, competition is less intense, and both firms remain idle with strictly positive probability. We immediately see that a first positive effect of increasing μ on expected investment is that it increases the upper bound of the lower bidding strategy δ , while keeping constant the mass distributed on investments in the interval $[0, \delta]$ (except for $K = 0$).

This does not mean however that a higher share of ex-ante indifferent consumers always increases expected investment at the margin. Figure 3 illustrates the influence of μ on the different elements of equilibrium bidding strategies, for parameter values corresponding to Proposition 1. The aggregate effect is shown in the panel on the left-hand side of the Figure. We observe that the expected bid of the firm with the smallest initial endowment B initially decreases with μ , and only comes back to its initial level when the share of ex-ante indifferent consumers goes to 1. The impact is much more positive for the firm with the highest initial endowment A .

To understand the logic, we show the influence of the share of ex-ante indifferent users μ on the bidding strategies in the panel on the right-hand side of Figure 3. We see that δ converges to γ as the share of ex-ante indifferent users goes to 1, as bidding above or below γ becomes irrelevant. The two other effects are however ambiguous. First, the maximum bid \bar{K} initially decreases with μ , because the presence of more ex-ante indifferent consumers limits the interest of bidding above γ . Second, the probability of bidding exactly γ (for firm B) decreases with μ , making this firm bid less aggressively. As $P(K_B = \gamma) = P(K_A = 0)$, this implies that the effect goes in the other direction for the firm with the highest share of loyal consumers A .

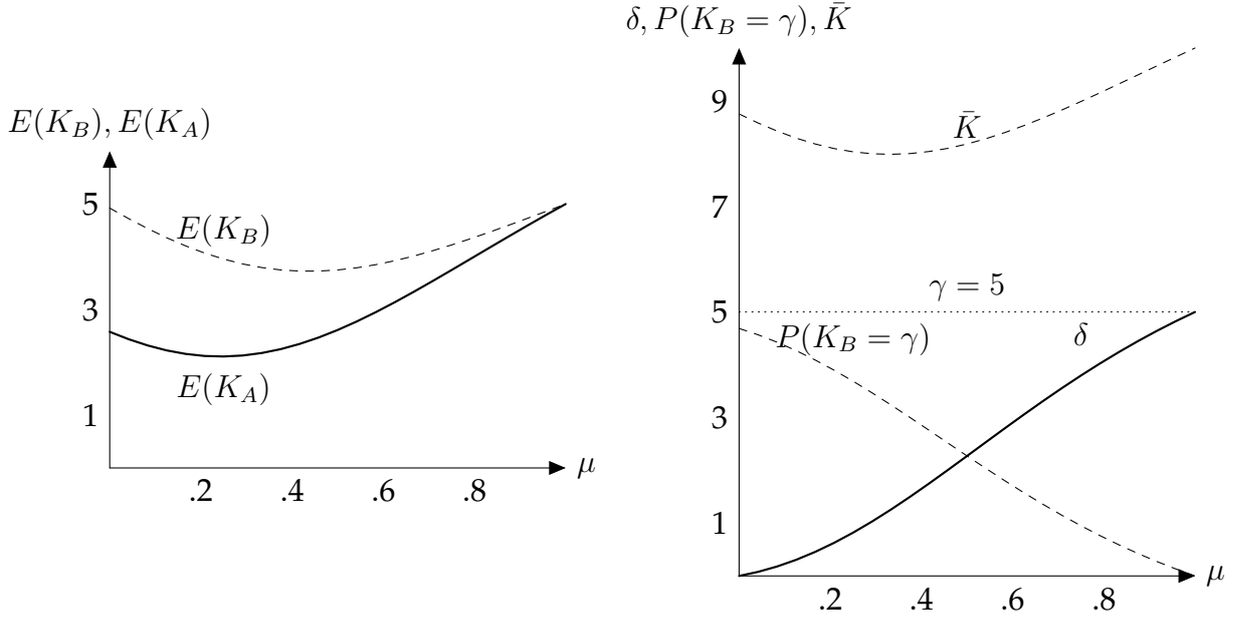


Figure 3: Impact of the share of ex-ante indifferent consumers μ , with $c = 0.1$, $\gamma = 5$ and $\alpha = 3\beta$. Left panel: equilibrium investment. Right panel: bidding strategies.

5.2 The impact of the threshold level on expected investment.

As in the previous subsection, it is instructive to consider two polar cases. For a threshold exactly equal to zero, all competition is for the entire population, and firms bid aggressively, in a setup identical to the classic all-pay auction. For γ very high, we are in the case of Proposition 3; both firms bid in the way well known from the classic all-pay auction with the twist that the price equals μ only. Since both firms have shares of loyal consumers, bidding is less aggressive and both firms obtain strictly positive expected profits.

For intermediate values of γ , we illustrate the effect of γ on expected investments in Figure 4. The vertical dotted lines represent the values of γ that delimit the zones corresponding to Propositions 1 to 3 of the paper. When the investment threshold γ is small but strictly positive (part (i) of the graph, corresponding to Proposition 1) both firms compete for loyal users of their competitors. If firms were to compete for these loyal users with certainty, both would be willing to invest up to $K = \frac{1}{c}$ to win the competition. The range of investments for which the density is zero is $[\delta, \gamma]$. Lowering the threshold, increases competition: the higher is the threshold γ , the less probability mass

both firms assign to investments above γ . As long as $\gamma < \frac{1-\beta}{c}$, the highest investment below γ which is still included in the mixed strategy, δ , is lower than the maximum investment which would be chosen if the two firms agreed to compete only for new users. The probability mass on higher investment levels overcompensates this so that in total investments are higher when firms compete for the entire population. This explains why both $E(K_A)$ and $E(K_B)$ decrease with γ , and why the gap between the two increases, as A becomes proportionally more often idle when the threshold γ increases.

In the intermediate part (ii) of Figure 4 corresponding to Proposition 2, the impact of γ on expected investments is ambiguous. For these intermediate values, the firm with the highest initial endowment A starts to invest much more aggressively. This is because for these values, and as opposed to Proposition 1, the probability mass $P(K_A) = 0 = P(K = B) = \gamma$ decreases with the threshold γ , which implies that the firms become more and more symmetric in their bidding strategies, and less and less symmetric in their expected profits.

When γ reaches the level at which firms decide to only compete for ex-ante indifferent users, the expected investments in both types of equilibrium are the same and the expected level of investment is continuous in γ . As γ increases further, the investments remain constant because firms compete only for new users and therefore bidding behavior is independent of γ . This corresponds to the part (iii) of the Figure, and to Proposition 3.

6 Conclusion

When two firms compete in investment to obtain a discrete prize, it is well known that the outcome is a mixed strategy where each firm wins with a certain probability. In the presence of a loyal base of consumer and of an investment threshold, we find that if there are differences in the probabilities of one or the other firm dominating, the one that has the lowest loyal base has the higher chance of being successful. This firm competes more aggressively because its outside option of remaining a niche in a shared market is less attractive than it is for the competitor. If only large investments are successful innovations in the sense that they can attract consumers loyal to the competitor, firms trade off small investments with low returns with high investments that promise a high return but they do not choose intermediate level of investment. We find that the pres-

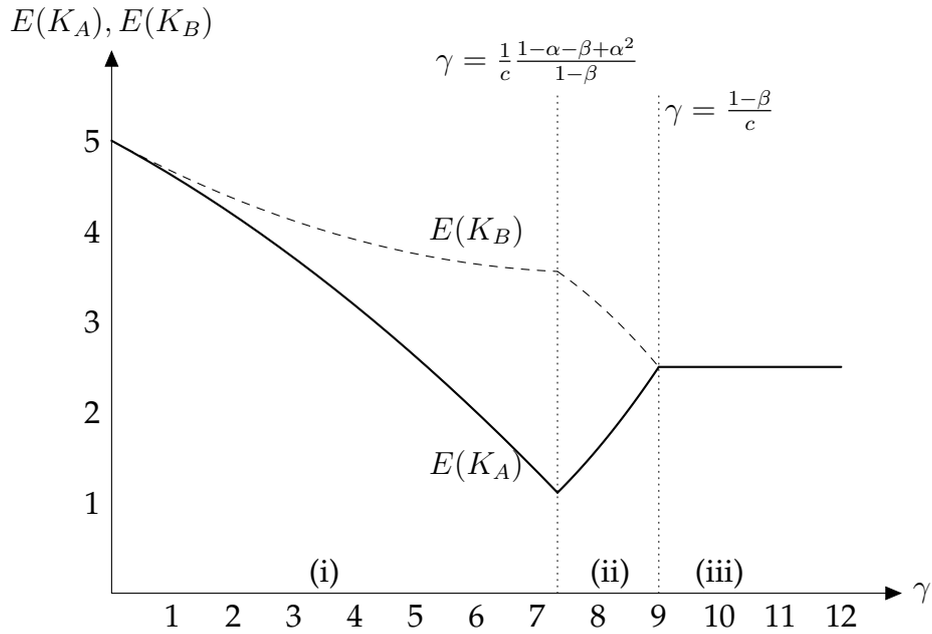


Figure 4: Expected equilibrium investment, with $\alpha = 0.4$, $\beta = 0.1$ and $c = 0.1$.

ence of loyal users in the market introduces an anticompetitive element that allows both firms to make positive profits in expectation.

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Appendix

A Proofs

A.1 Proof of Lemma 1

Proof. (i) Suppose firm A chooses any investment $K > 0$ with certainty. Then, firm B can invest at any $K_B = K + \varepsilon$ and win with certainty so that firm A would be better off by choosing zero. Suppose firm A invests zero with probability 1. Then, firm B makes a profit arbitrarily close to $\max\{1 - \alpha, 1 - \gamma\}$ by either marginally overbidding A's investment of zero or investing γ to win the entire population. But then firm A could ensure a positive profit by in turn marginally overbidding B's investment so that this cannot be an equilibrium either. Thus, the equilibrium must be in mixed strategies.

(ii) Suppose firm A bids $K_A = K'$ with strictly positive probability, $P_A(K') > 0$. Hence, by marginally overbidding $K_B = K' + \epsilon$, firm B gets a strictly higher profit of at least $\mu P_A(K') - c\epsilon$. Hence, two firms never have an atom at the same level of investment because both would have a strict gain by marginally overbidding the other.

(iii) Suppose there is a gap in the support of firm i 's strategy between some K' and $K'' \in (0, \gamma)$, where $F_i(K') = F_i(K'')$ and $K' < K''$. Firm j always strictly prefers to invest K' than K'' , as the expected benefit is the same and the expected cost is strictly lower. This implies that firm j also strictly prefers K' , which violates the condition that a firm has the same expected profit over the support of her mixed strategy. The same reasoning applies to any K' and $K'' > \gamma$. It does not hold however if $K' < \gamma$ and $K'' \geq \gamma$. This is why, if there is a gap in the support of the equilibrium strategy, it must be between a $K' < \gamma$ and $K'' \geq \gamma$. Define K_i^- as the lower bound of the support of firm i 's investment strategy below γ . If $K_j = K_i^-$ is in the support of firm j , then by (ii), at least one of the firms is strictly better off by bidding exactly 0, as the expected probability of having the lower bid would be identical. This implies that the continuous support must start at zero. Similarly, define $K_i^{-'}$ as the lower bound of the support of firm i 's investment strategy above γ . If $K_j = K_i^{-'}$ is in the support of firm j , then by (ii), at least one of the firms is

strictly better off by bidding exactly γ , as the expected probability of having the lower bid would be identical. The supports of both firms' strategies are identical, because no firm wants to bid strictly above the upper bound of the other firm's support, no firm can bid below zero, and no firm has an incentive to bid just below γ .

- (iv) Suppose firm A bids $K_A = K' \neq \{0, \gamma\}$ with strictly positive probability, $P_A(K') > 0$. At equilibrium, this bid must also be in the support of firm B, unless it is exactly equal to γ . Else, firm A could bid a lower amount and keep the same expected gain for a lower cost. If the investment is in the support of firm B, firm B strictly prefers to bid $K_B = K' + \epsilon$ than $K_B = K' - \epsilon$, as the benefit discretely increases just above K' . If $K' = 0$, this is possible, as firm B cannot bid a strictly negative amount. Else, this is only possible if the support of the equilibrium investment of firm B displays a gap below K' . By (iii), this is only possible at $K' = \gamma$.

□

A.2 Proof of Proposition 1

Proof. For every investment of firm B below γ which is contained in the support of the equilibrium strategy, the following condition has to hold:

$$(6) \quad F_B(K)\mu + \lim_{\varepsilon \rightarrow 0} F_B(\gamma - \varepsilon)\alpha - cK = \lim_{\varepsilon \rightarrow 0} F_B(\gamma - \varepsilon)\alpha \quad \Rightarrow \quad F_B(K) = \frac{c}{\mu}K$$

and for every investment equal to or above γ

$$(7) \quad F_B(K) - cK = \lim_{\varepsilon \rightarrow 0} F_B(\gamma - \varepsilon)\alpha \quad \Rightarrow \quad F_B(K) = cK + \lim_{\varepsilon \rightarrow 0} F_B(\gamma - \varepsilon)\alpha$$

If firm A chooses zero with positive probability, firm B's mixed strategy must not contain an atom at zero. However, firm B must also be indifferent between all investment levels in the support of its equilibrium mixed strategy. Denote B's expected profit by $E[\Pi_B]$. Then, for all $K < \gamma$

$$(8) \quad \begin{aligned} & F_A(K)\mu + \lim_{\varepsilon \rightarrow 0} F_A(\gamma - \varepsilon)\beta - cK = E[\Pi_B] \\ \Rightarrow & F_A(K) = \frac{c}{\mu}K + \frac{E[\Pi_B] - \lim_{\varepsilon \rightarrow 0} F_A(\gamma - \varepsilon)\beta}{\mu} \end{aligned}$$

For every investment at γ or above having a lower investment than the competitor implies also losing their share of favorably biased users.

$$(9) \quad F_A(K) - cK = E[\Pi_B] \quad \Rightarrow \quad F_A(K) = cK + E[\Pi_B]$$

From Lines (6) to (9) follows that firm A's and firm B's distribution functions have the same slopes. This is true in both the low and the high investment range. Since the slope is higher for investments below γ than for investments above γ , there exists $\delta \in (0, \gamma)$ such that for both firms

$$(10) \quad F_A(K) = F_A(\delta) \text{ and } F_B(K) = F_B(\delta) \text{ for all } K \in [\delta, \gamma)$$

and therefore $\lim_{\varepsilon \rightarrow 0} F_A(\gamma - \varepsilon) = F_A(\delta)$ and $\lim_{\varepsilon \rightarrow 0} F_B(\gamma - \varepsilon) = F_B(\delta)$.

Neither firm has an incentive to strictly exceed the maximum investment of the other firm. This would increase cost but not increase the probability of winning. Thus, the maximum investment chosen by each firm must be identical in equilibrium, i.e., there exists a unique \bar{K} such that $F_A(\bar{K}) = F_B(\bar{K}) = 1$ and for all $\varepsilon > 0$, $F_A(\bar{K} - \varepsilon) < 1$ and $F_B(\bar{K} - \varepsilon) < 1$. Since the distribution functions of firms A and B also have identical slopes for $K \geq \gamma$, the distribution functions of both firms are identical for $K \geq \gamma$:

$$(11) \quad F_A(K) = F_B(K) \text{ for all } K \geq \gamma$$

Combining Equations (7), (9), and (11) yields $E[\Pi_B] = F_B(\delta)\alpha$. Starting with Line (8) and plugging in yields for $K < \gamma$

$$(12) \quad F_A(K) = \frac{c}{\mu}K + \frac{F_B(\delta)\alpha}{\mu} - \frac{F_A(\delta)\beta}{\mu}$$

We solve (12) for $F_B(\delta)$ and obtain

$$F_B(\delta) = F_A(\delta) \frac{\mu + \beta}{\alpha} - \frac{c}{\alpha} \delta$$

We plug in from Line (6) and solve for $F_A(\delta)$ to obtain

$$(13) \quad F_A(\delta) = c\delta \left(\frac{\alpha}{\mu(\mu + \beta)} + \frac{1}{\mu + \beta} \right)$$

The flat part in the distribution functions (Equation (10)) implies together with the different shares of biased users that firm B chooses an investment equal to γ with a positive probability while firm A's strategy has an atom at zero. Since the two firms cannot have an atom at the same investment level, and since neither firm has an incentive to choose δ with positive probability, the distribution function of firm A must be continuous in δ and γ . In addition, at γ the distribution functions of both firms take identical values. Thus, the following holds

$$(14) \quad F_A(\delta) = F_A(\gamma) = F_B(\gamma)$$

Since $F_B(K)$ is linear for $K \leq \delta$, we can rewrite (7) as

$$(15) \quad F_B(\gamma) = c\gamma + \frac{c}{\mu}\delta\alpha$$

Taking Line (14) and plugging in from Line (13) on the left-hand side and from Line (15) on the right-hand side, we arrive at

$$(16) \quad \begin{aligned} c\delta \left(\frac{\alpha}{\mu(\mu + \beta)} + \frac{1}{\mu + \beta} \right) &= c\gamma + \frac{c}{\mu}\delta\alpha \\ \Leftrightarrow \delta &= \gamma \frac{\mu(\mu + \beta)}{\mu + \alpha - \alpha(\mu + \beta)} = \gamma \frac{(1 - \alpha)\mu}{\mu + \alpha^2} \end{aligned}$$

It is easily verified that

$$(1 - \alpha)\mu < \mu + \alpha^2 \Rightarrow \delta < \gamma$$

Finally, we derive the maximum investment levels. Suppose $K > \gamma$. Since the distribution functions stay constant at one for all investment levels above the maximum level chosen, we obtain the following condition

$$(17) \quad c\bar{K} + F_B(\delta)\alpha = 1 \Leftrightarrow c\bar{K} = 1 - \frac{c}{\mu}\delta = 1 - c\gamma \frac{(1 - \alpha)\mu}{\mu(\mu + \alpha^2)}$$

where δ has been derived in Equation (16). Rewriting (17) yields the maximum investment level

$$\bar{K} = \frac{1}{c} - \gamma \frac{1 - \alpha}{\mu + \alpha^2}.$$

As by assumption $\alpha + \beta + \mu = 1$, we replace $\mu = 1 - \alpha - \beta$ in the above results to state Proposition 1.

For the derivation of the maximum investment, we have assumed $\bar{K} > \gamma$. This is indeed true if

$$(18) \quad \frac{1}{c} - \gamma \frac{1 - \alpha}{\mu + \alpha^2} > \gamma \Leftrightarrow \gamma < \frac{1}{c} \frac{\mu + \alpha^2}{1 - \beta}$$

Using the distribution functions, we observe that $F_A(\delta) > F_B(\delta)$ so that firm B has a higher investment than firm A more often than the reverse. We compute expected investments as

$$\begin{aligned} E[K_A] &= \int_0^\delta \frac{c}{\mu} x dx + \int_\gamma^{\bar{K}} c x dx \\ &= \frac{c(1-\alpha)^2 \mu \gamma^2}{2(\mu+\alpha^2)^2} + \frac{1}{2} c \left(\frac{(\mu-\alpha((1+\alpha)c\gamma-\alpha))^2}{c^2(\mu+\alpha^2)^2} - \gamma^2 \right) \\ E[K_B] &= \int_0^\delta \frac{c}{\mu} x dx + \int_\gamma^{\bar{K}} c x dx + \mathbf{Prob}(K_B = \gamma) \gamma \\ &= \frac{c(1-\alpha)^2 \mu \gamma^2}{2(\mu+\alpha^2)^2} + \frac{1}{2} c \left(\frac{(\mu-\alpha((1+\alpha)c\gamma-\alpha))^2}{c^2(\mu+\alpha^2)^2} - \gamma^2 \right) + \frac{c(\alpha-\beta)\gamma^2}{\mu+\alpha^2} \end{aligned}$$

It is easily verified that $E[K_A] < E[K_B]$. By the properties of the mixed strategy equilibrium, the expected profit of each firm equals its expected profit conditional on investing zero which is its endowment of loyal users multiplied with the probability of the competitor investing below γ . \square

A.3 Proof of Proposition 2.

Proof. In the following, we derive $\delta \in (0, \gamma)$ such that both firms randomize over $(0, \delta)$, firm A chooses zero with positive probability and firm B chooses γ with positive probability. In this equilibrium firm A chooses investments below or equal to δ with certainty, i.e., $F_A(\delta)$ whereas firm B also chooses γ such that $F_B(\delta) < 1$.

Since firm B could ensure profit $1 - c\gamma$ by deviating to choosing γ , the distribution function of firm A must fulfill for all $K \leq \delta$

$$(19) \quad F_A(K)\mu + \beta - cK = 1 - c\gamma \Rightarrow F_A(K) = \frac{c}{\mu} K + \frac{1 - \beta - c\gamma}{\mu}$$

By assumption $\gamma < \frac{1-\beta}{c}$ and thus $\frac{1-\beta-c\gamma}{\mu} > 0$. Note that choosing γ also yields an expected profit equal to $1 - c\gamma$ for firm B.

Firm A obtains an expected profit equal to its share of loyal users multiplied by the probability that B chooses an investment invests less than γ , $F_B(\delta)\alpha$. For the distribution function of firm B and investments $K \leq \delta$ the following must hold:

$$F_B(K)\mu + \alpha - cK = \alpha \Leftrightarrow F_B(K) = \frac{c}{\mu}K$$

The investment level δ is such that the distribution function of firm A just reaches 1 at this level

$$(20) \quad \frac{c}{\mu}\delta + \frac{1-\beta-c\gamma}{\mu} = 1 \Leftrightarrow \delta = \gamma - \frac{\alpha}{c}$$

If $\gamma < \frac{1-\beta}{c}$, then $\delta < \frac{\mu}{c}$.

Finally, we derive the probability with which firm B chooses γ .

$$\text{Prob}(K_B = \gamma) = 1 - \frac{c}{\mu}\delta = 1 - 1 + \frac{1-\beta}{\mu} - \frac{c}{\mu}\gamma = \frac{1-\beta}{\mu} - \frac{c}{\mu}\gamma$$

From Line (19) also

$$\text{Prob}(K_A = 0) = \frac{1-\beta}{\mu} - \frac{c}{\mu}\gamma = \text{Prob}(K_B = \gamma)$$

By $\gamma < \frac{1-\beta}{c}$, it holds that $\text{Prob}(K_B = \gamma) > 0$. Moreover,

$$\mu > 0 \Rightarrow \mu + \beta > \beta \Rightarrow (1-\alpha)^2 > \beta(1-\alpha) \Rightarrow 1-\alpha-\beta+\alpha^2 > \alpha-\alpha\beta \Rightarrow \frac{1-\alpha-\beta+\alpha^2}{1-\beta} > \alpha$$

and therefore

$$\gamma > \frac{1}{c} \frac{1-\alpha-\beta+\alpha^2}{1-\beta} \Rightarrow \gamma > \frac{\alpha}{c}$$

so that $\text{Prob}(K_B = \delta) < 1$.

By $\gamma > \frac{1}{c} \frac{1-\beta}{1+\alpha-\beta}$ firm A does indeed not want to deviate to choosing γ :

$$\gamma > \frac{1}{c} \frac{1-\beta}{1+\alpha-\beta} \Rightarrow c\gamma(\mu + \alpha) > \mu + \alpha^2 \Leftrightarrow -\frac{\alpha^2}{\mu} + \frac{c}{\mu}\gamma\alpha > 1 - c\gamma \Leftrightarrow F_B(\delta)\alpha > 1 - c\gamma$$

Using the distribution functions from Proposition 2, we observe that $F_A(\delta) > F_B(\delta)$, and we compute expected investments as

$$E[K_A] = \int_0^\delta \frac{c}{\mu} x dx = \frac{c(\frac{\alpha}{c} - \gamma)^2}{2\mu}$$

$$E[K_B] = \int_0^\delta \frac{c}{\mu} x dx + \text{Prob}(K_B = \gamma)\gamma = \frac{c(\frac{\alpha}{c} - \gamma)^2}{2\mu} + \gamma \frac{1 - \beta - c\gamma}{\mu}$$

where obviously $E[K_A] < E[K_B]$. By the properties of the mixed strategy equilibrium, the expected profit of each firm equals its expected profit conditional on investing zero which is its endowment of loyal users multiplied with the probability of the competitor investing below γ . \square

A.4 Proof of Corollary 1

Proof. The probabilities of winning the larger network are derived from the distribution functions as computed in the proof of the respective Propositions.

Part (i)

$$\begin{aligned}
\text{Prob}(n_A = \alpha + \mu) &= \int_0^\delta F_B(K) \frac{c}{1 - \alpha - \beta} dx = \frac{1}{2} c^2 \gamma^2 \frac{(1 - \alpha)^2}{(1 - \alpha - \beta + \alpha^2)^2} \\
\text{Prob}(n_B = \beta + \mu) &= \int_0^\delta F_A(K) \frac{c}{1 - \alpha - \beta} dx = \frac{1}{2} c^2 \gamma^2 \frac{(1 - \alpha)(1 - \beta + (\alpha - \beta))}{(1 - \alpha - \beta + \alpha^2)^2} \\
\text{Prob}(n_A = 1) &= \int_\gamma^{\bar{K}} F_B(K) c dx = \frac{1}{2} - \frac{1}{2} c^2 \gamma^2 \frac{(1 - \beta)^2}{(1 - \alpha - \beta + \alpha^2)^2} \\
\text{Prob}(n_B = 1) &= \int_\gamma^{\bar{K}} c F_A(K) dx + \text{Prob}(K_B = \gamma) F_A(\gamma) \\
&= \frac{1}{2} - \frac{1}{2} c^2 \gamma^2 \frac{(1 - \beta)(1 - \alpha - (\alpha - \beta))}{(1 - \alpha - \beta + \alpha^2)^2} \\
\text{Prob}(n_A > \alpha) &= \int_0^\delta F_B(K) \frac{c}{(1 - \alpha - \beta)} dx + \int_\gamma^{\bar{K}} F_B(K) c dx \\
&= \frac{1}{2} - \frac{1}{2} c^2 \gamma^2 \frac{(\alpha - \beta)(2 - \alpha - \beta)}{(1 - \alpha - \beta + \alpha^2)^2} \\
\text{Prob}(n_B > \beta) &= \int_0^\delta F_A(K) \frac{c}{(1 - \alpha - \beta)} dx + \int_\gamma^{\bar{K}} c F_A(K) dx + \text{Prob}(K_B = \gamma) F_A(\gamma) \\
&= \frac{1}{2} + \frac{1}{2} c^2 \gamma^2 \frac{(\alpha - \beta)(2 - \alpha - \beta)}{(1 - \alpha - \beta + \alpha^2)^2}
\end{aligned}$$

where δ is defined in Line (16) as $\delta = \gamma \frac{(1 - \alpha)(1 - \alpha - \beta)}{1 - \alpha - \beta + \alpha^2}$.

Obviously, $\text{Prob}(n_B > \beta) > \text{Prob}(n_A > \alpha)$. Since $1 - \alpha < 1 - \alpha + (\alpha - \beta) < 1 - \beta + (\alpha - \beta)$ it holds that $\text{Prob}(n_A = \alpha + \mu) < \text{Prob}(n_B = \beta + \mu)$. Moreover, since $1 - \alpha - (\alpha - \beta) < 1 - \beta - (\alpha - \beta) < 1 - \beta$ it also holds that $\text{Prob}(n_A = 1) < \text{Prob}(n_B = 1)$. Firm B is more likely to establish a network larger than that of firm A when competing networks result as the equilibrium outcome, and firm B is more likely than firm A to obtain a single network. Overall, firm B establishes a larger network than firm A more often than A does a larger one than B.

Part (ii)

$$\begin{aligned} \text{Prob}(n_A = \alpha + \mu) &= \int_0^\delta F_B(K) \frac{c}{1 - \alpha - \beta} dx = \frac{(c\gamma - \alpha)^2}{2(1 - \alpha - \beta)^2} \\ \text{Prob}(n_B = \beta + \mu) &= \int_0^\delta F_A(K) \frac{c}{1 - \alpha - \beta} dx = \frac{(c\gamma - \alpha)(2 - c\gamma - \alpha - 2\beta)}{2(1 - \alpha - \beta)^2} \\ \text{Prob}(n_A = 1) &= 0 \\ \text{Prob}(n_B = 1) = \text{Prob}(K_B = \gamma) &= \frac{(c\gamma - \alpha)(2 - c\gamma - \alpha - 2\beta)}{2(1 - \alpha - \beta)^2} \\ \text{Prob}(n_A > \alpha) = \text{Prob}(n_A = \alpha + \mu) &= \frac{(c\gamma - \alpha)^2}{2(1 - \alpha - \beta)^2} \\ \text{Prob}(n_B > \beta) = \text{Prob}(n_B = \beta + \mu) + \text{Prob}(n_B = 1) &= 1 - \frac{(c\gamma - \alpha)^2}{2(1 - \alpha - \beta)^2} \end{aligned}$$

where δ is defined in Line (20) as $\delta = \gamma - \frac{\alpha}{c}$.

Part (iii) Since both firms invest only below γ , $\text{Prob}(n_A = 1) = \text{Prob}(n_B = 1) = 0$. Moreover, for $K < \gamma$ the distribution functions of firms A and B are identical such that $\text{Prob}(n_A = \alpha + \mu) = \text{Prob}(n_B = \beta + \mu) = \frac{1}{2}$. \square

B The user subgame

Perhaps the simplest way to derive utility functions consistent with our model is to assume loyal consumers have an attention threshold at γ . All three types of users derive utility from the level of investment of the firm they choose. Consumers of type m are ex-ante indifferent, observe both firms and chose the one that provides the higher investment. Consumers of types a and b belong to the exogenously given loyal base of firm A or B , respectively. They only observe the firm they are loyal to, unless the investment of the other firm is above a threshold γ . For simplicity, we assume that the reservation utility of users is equal to 0 so that everyone joins a firm in equilibrium.

The utility of a consumer of type $j \in a, b, m$ when joining firm i is

$$(21) \quad U_j(i) = K_i$$

Ex-ante indifferent consumers of type m decide based on this utility function, i.e. they perceive utility to be described by 21. Loyal consumers perceive utility from joining

the firm they are loyal correctly. But they pay attention to the alternative only if the competitor's investment exceeds γ . Thus, a loyal consumers $j \in \{a, b\}$ perceives her utility from joining the firm n she is not loyal to to be

$$U_j(n) = \begin{cases} 0 & \text{iff } K_n < \gamma \\ K_n & \text{iff } K_n \geq \gamma. \end{cases}$$

Each user joins the firm which maximizes her perceived utility. We assume that if indifferent between abstaining or joining a firm, users join. Hence, each consumer chooses the firm with the highest investment unless this consumer is loyal to a firm, the highest investment is lower than γ , and it comes from a firm she is not loyal to.

The timing of the game is the following:

1. Firms A and B choose their investments simultaneously.
2. Users simultaneously decide which firm to join ('user subgame').
3. Payoffs realize.

The outcomes associated with pure-strategy equilibrium in the user subgame are of two types: If the entire population joins the same firm, this firm obtains a monopoly position with corresponding network sizes $n_A = 1, n_B = 0$ or $n_A = 0, n_B = 1$. If instead loyal users remain with their firm and do not switch, we obtain competing networks where network sizes are $n_A = \alpha, n_B = \beta + \mu$ or $n_A = \alpha + \mu, n_B = \beta$.

C Probabilistic setting

In this section, we show that the fact that investment is deterministic with a discrete threshold γ is not crucial to our results. Consider two firms, A and B choosing a level of investment e_i , with $i \in \{A, B\}$, at cost $c(e_i)$ with $c' > 0$, $c'' > 0$ and $c(0) = 0$. Firms compete for users from a population of mass one. This population consists of three types of users, a, b , and m . Types a and b occur with frequency α and β , respectively, in the population and the remaining part are of type m , $\mu = 1 - \alpha - \beta$. The structure of the game and frequencies of types are common knowledge.

Different from the main part of the text, we assume consumers loyal to a firm bear a switching cost γ if they join the other firm. Hence, the utility of a consumer visiting a firm i is equal to e_i , minus the switching cost when it applies.

Suppose all types of customers intend to join the firm that maximizes their utility but may make mistakes and join the “wrong” firm. We employ the commonly used ratio-form contest success function which imposes that the probability of choosing one firm over the other equals its share in total investments.⁶

The ex-ante indifferent consumers choose firm i with a probability

$$(22) \quad p_m^i(e_i, e_j) = \frac{e_i}{e_i + e_j}.$$

The loyal consumers of type i choose the firm i they are loyal to with a probability

$$(23) \quad p_i^i(e_i, e_j) = \frac{e_i + \gamma}{e_i + e_j + \gamma}.$$

Therefore, the ex-ante loyal consumers of type j choose firm i with a probability

$$(24) \quad p_j^i(e_i, e_j) = 1 - p_i^i(e_i, e_j) = \frac{e_i}{e_i + e_j + \gamma}.$$

Firm A chooses the level of investment that maximizes her expected profit

$$(25) \quad E(\Pi_A) = \mu p_m^a(e_a, e_b) + \alpha p_a^a(e_a, e_b) + \beta p_b^a(e_a, e_b) - c(e_a)$$

Solving the first-order condition of the profit maximization with respect to e_a yields

$$(26) \quad c'(e_a) = \frac{\beta e_b}{(e_a + e_b)^2} + \frac{e_b(\alpha + \beta) + \beta\gamma}{(e_a + e_b + \gamma)^2}$$

Solving the same way for firm b yields

$$(27) \quad c'(e_b) = \frac{\mu e_a}{(e_a + e_b)^2} + \frac{e_a(\alpha + \beta) + \alpha\gamma}{(e_a + e_b + \gamma)^2}$$

We immediately observe that:

- (i) The equilibrium level of investment increases with the share of ex-ante indifferent consumers.

⁶Jia (2008) shows how such a contest success function can be derived from a model where the realized benefits from given investments are subject to stochastic shocks which are drawn independently from an inverse exponential distribution.

- (ii) The equilibrium level of investment decreases in the cost-efficiency (the c function).
- (iii) The firm that invests the most in equilibrium is the firm with the smallest share of loyal consumers.
- (iv) Assuming no firm has a majority of loyal consumers, the largest firm is, in expectation, the one with the smallest share of loyal consumers.