Partial Cartels and Mergers with Heterogeneous Firms: Experimental Evidence

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Abstract:
A usual assumption in the theory of collusion is that cartels are all-inclusive. In contrast, most real-world collusive agreements do not include all firms that are active in the relevant industry. This paper studies both theoretically and experimentally the formation and behavior of partial cartels. The theoretical model is a variation of Bos and Harrington’s (2010) model where firms are heterogeneous in terms of production capacities and where individual cartel participation is endogenized. The experimental study has two main objectives. The first goal is examine whether partial cartels emerge in the lab at all, and if so, which firms are part of it. The second aim of the experiment is to study the coordinated effects of a merger when partial cartels are likely to operate. The experimental results can be summarized as follows. We find that cartels are typically not all-inclusive and that various types of partial cartels emerge. We observe that market prices decrease by 20% on average after a merger. Our findings suggest that merger analysis that is based on the assumption that only full cartels forms produces misleading results. Our analysis also illustrates how merger simulations in the lab can be seen as a useful tool for competition authorities to back up merger decisions.

Keywords: Bertrand oligopoly; Cartels; Mergers; Experiments

JEL classification: C92; L13; L41; L44; G34

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1. Introduction

A usual assumption in the theory of collusion is that cartels are all-inclusive. In contrast, most real-world collusive agreements do not include all firms that are active in the relevant industry. A classic example is the worldwide citric acid cartel that operated in the 1990s. It was formed by five firms and only encompassed around 60% of total production (Harrington, 2006). In Europe, the famous industrial copper tubes cartel that operated for 13 years (1988-2001) controlled only around 75% of the production. At least two significant producers did not participate in this agreement (Harrington, 2006). This gap between theory and real-world cases is recently approached in Bos and Harrington (2010) (B&H in the remainder of this paper) in a Bertrand-Edgeworth setting. They develop an infinitely repeated price game where firms are heterogeneous in terms of production capacities. They discard the all-inclusive cartel assumption and instead endogenize individual firms’ cartel decisions introducing internal and external stability as equilibrium refinement. They find that, for sufficiently patient firms, there exists an equilibrium where the largest firms join the cartel agreement while the other firms act as outsiders undercutting the collusive price. Even though this model is a big step ahead in fitting theory and reality, it has some limitations. As mentioned before, there are real-world partial cartels where some of the largest firms decide not to form part of the collusive agreement, which contradicts B&H’s predictions. In addition, in their model, participation in the cartel is an individual decision, not allowing for coalition formation during negotiations.

This paper studies both theoretically and experimentally the formation and behavior of partial cartels. First, we build a theoretical model that is a variation of B&H’s. Keeping the main spirit of B&H unchanged, the main novelty found in this

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1 They show there exist a capacity $k^*$ such that any firm $i$ with $k_i > k^*$ finds optimal to join the cartel and any firm $j$ with $k_j < k^*$ finds optimal not to join the cartel.
model is that multiple equilibria exist in which partial cartels can involve both big and small firms. Second, the model is tested experimentally. This can help to shed light on which of these equilibria (if any) is behaviorally most relevant, and therefore more likely to arise in real world markets. In addition, we impose a redistribution of capacities between treatments (keeping the aggregate market capacity unchanged). This allows us to test what are the coordinated effects of a potential merger in industries where partial cartels are likely to arise. Because cartels are usually formed secretly in practice, availability of empirical data is limited. Therefore lab experiments, where the environment is totally controlled by the experimenter, can be useful as a tool to help policy makers to make antitrust decisions. In particular, this work can be seen as an example of how experimental merger simulations can be used by antitrust authorities for specific competition cases. Experimental oligopoly games can mimic particular market structures and therefore provide clear policy implications for specific market situations.

The theoretical background developed in this paper combines features of models by B&H and Compte et al. (2002). In particular, the general downward sloping demand assumed in B&H is modified into a totally inelastic demand like in Compte et al. (2002). This modification is introduced for two reasons. First, predictions include also equilibria in which cartels are formed by both big and small firms. Second, this demand assumption makes decisions easier for experimental participants compared to the B&H setting. Our theory builds on Compte et al. (2002) in that it makes use of an equilibrium refinement for external and internal stability of the cartels formed. The imposition of this assumption reduces dramatically the number of partial cartels that can emerge in equilibrium.

Our experimental study has two main objectives. The first goal is examine whether partial cartels emerge in the lab at all, and if so, which firms are part of it. Previous experimental works usually preclude the formation of partial cartels. Some papers restrict their analysis to duopolies, where collusive agreements are all-inclusive by definition. For papers analyzing triopolies, a unanimity rule is commonly imposed for cartels to establish, i.e., cartels only arise when all subjects in the same market agree

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2 See Normann and Ricciuti (2009) and Normann (2006) for an extensive survey of experimental papers that contribute to policy decisions in general and antitrust decisions in particular.
to join the collusive agreement. For papers studying explicit collusion in markets with four or more firms, either a unanimity rule is used or communication is imposed to all firms by design, making again partial cartel formation not possible. As far as we are aware, only two experimental works allow for partial cartels in the lab. Hu et al. (2011) study collusive behavior in auctions. Partial cartels could be formed in one of their treatments, but the composition was imposed exogenously in that only a fixed subset of the bidders was able to form a cartel. In fact, this partial cartel could only be established when all bidders in the subset agreed on the formation of the cartel. Clemens and Rau (2014) is the first experimental study allowing for endogenous partial cartel formation in the lab. In contrast to their theoretical predictions, all cartels found were all-inclusive. Subjects represented homogenous firms, creating serious coordination problems. In addition, the potential emergence of partial cartels would cause a substantial asymmetry in profits among subjects (outsiders would excessively profit from the formation of the cartel). To circumvent both issues, we introduce heterogeneous production capacities among firms, diminishing coordination and unfairness issues substantially.

The second aim of the experiment is to illustrate how an experimental methodology could be applied to examine the coordinated effects of a merger. Because theoretical predictions may be inconclusive, characterizing the empirically most likely effects could be crucial for antitrust authorities when making merger decisions. In fact, for the specific merger simulation studied in our experiment, different and contradictory theoretical predictions can be derived from the literature. Models with heterogeneous firms and endogenous cartel formation, as B&H or the one developed in this study, predict less stable cartels after the merger imposed in the experiment, making collusion less likely. On the other hand, models with heterogeneous firms that assume all-inclusive cartels (e.g., Compte et al. (2002) and Vasconcelos (2005)) predict no effect on the likelihood of collusion. Finally, a quick anti-competitive-effects analysis based on concentration measures like the Herfindahl-Hirschman index would suggest that there may be competition concerns. Therefore, our experimental design (applied to a setting that resembles the relevant market(s) on which the merger takes place) could

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4 See, e.g., Apesteguia and Dufwenberg (2007), Gillet et al. (2011), Hinlooopen and Soetevent (2008), and Hinlooopen and Onderstal (2014).
5 See, e.g., Hamaguchi et al. (2009), Fonseca and Normann (2012), Fonseca and Normann (2014), Gomez-Martínez et al. (2016),
help antitrust authorities to decide on which theoretical background they should base their merger decision.

Previous laboratory experiments also analyze the impact of mergers on market outcomes. The first and classic study in this area was David and Holt (1994). They study the impact of two different capacity reallocations on market prices. The baseline treatment has five sellers (three big and two small). In the second treatment, a capacity reallocation is imposed keeping constant the number of sellers but having an impact on the market power of big sellers. In the third treatment, a merger is imposed reducing the number of sellers to three and again creating market power to big sellers. They find that market power has a stronger effect on prices than the reduction of the number of sellers. David and Wilson (2006) run an experiment in which they introduce synergies that reduce the marginal cost of the merged firm. They observe that the negative effect caused by the increase in market concentration is offset by the positive effect of the synergy. Fonseca and Normann (2008) examine the relevance of unilateral and coordinated effects caused by a merger. They find that, keeping the number of firms constant, markets with symmetric structure are less competitive than more asymmetric markets with higher concentration measures. They conclude that such data patterns are more in line with coordinated effects than with unilateral effects. Finally, Davis (2002) and Davis and Wilson (2005) analyze experimentally the Antitrust Logit Model (ALM), a merger simulation model used by the US Department of Justice to make antitrust decisions involving mergers. They find that ALM works quite well for non-problematic mergers but has some limitations for mergers that constitute a serious threat for competition.

The experimental protocol developed in this study consists of a between-subject design where subjects represent firms that are heterogeneous in production capacities. Firms compete in prices for two parts of 15 rounds each. At the beginning of each part, market composition and subjects’ roles are randomly determined. Subjects represent the same firm and face the same competitors for the 15 rounds of each part (fixed matching). Between parts, subjects are re-matched and firms’ roles are re-assigned. Firms have to pick the price of their product every round. In addition, they have to

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6 In the sense that they are able to charge an individually price higher than the competitive price and still sell their products.  
7 The merger imposed in our study does not induce market power. Competitive price is still Nash Equilibrium for all firms after the merger.  
8 See Werden and Froeb (1994) for details of ALM.
decide whether to be part of a cartel every five rounds. Subjects joining the cartel agreement can communicate with other cartel members through a chat window before making a price decision. Communication is costly and unrestricted with a time limit of 5 minutes. Distribution of firms’ capacities is varied between treatments. In the Baseline Treatment, each market is formed by 6 firms (3 big firms and 3 small firms). In the Merger Treatment, the redistribution of capacities simulates a merger between a big and a small firm, resulting in a market of 5 firms (3 big firms and 2 small firms).

Our experimental results can be summarized as follows. When analyzing firms’ cartel decisions, we find that big firms join the cartel agreement more often than small firms in the Baseline Treatment, which is qualitatively in line with the theoretical prediction that partial cartels form involving only the big firms in the Baseline Treatment. In the Merger Treatment, big firms do not join the cartel agreement more frequently than small firms, which is, to some extent, consistent with the theoretical prediction that cartel agreements involve both big and small firms in the Merger Treatment. Comparing outcomes between treatments, we observe that market prices are 20% lower after the merger. Even though the difference is not statistically significant, the analysis suggests that the merger should be cleared. More importantly, if we focus our attention to markets where firms that decide to communicate control enough capacity to form a profitable cartel, we find a clear significant difference in market prices between treatments: prices decrease more than 30% after the merger. Therefore the merger increases competition mainly in markets where a cartel is in operation. This can be explained by the stability of the cartels formed. In markets where an effective cartel was reached, cartels lasted 8.9 rounds on average in the Baseline Treatment, but only 4.8 rounds in the Merger treatment.

The paper is structured as follows. In the next section, we present the theoretical model that we want to test in our experiment. Section 3 presents the experimental design and protocol and provides some benchmark predictions and experimental hypotheses. Section 4 discusses the experimental results. Section 5 concludes.

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9 See benchmark predictions in section 3.
10 As will be shown later, in our setting, a successful explicit collusive agreement can only be reached if firms joining communication represent at least 60% of total market capacity.
2. Theory

This section develops a model on which the experimental protocol is based and from which several hypotheses are derived that we test in our experiment. Consider a market with \( n \geq 2 \) firms, labelled \( i = 1, \ldots, n \), competing in an infinitely repeated price game with homogeneous goods. Firms are heterogeneous in terms of production capacities. Each firm is capacity constrained: Firm \( i \) can produce at most \( k_i \) units of the good per period. Without loss of generality we assume \( k_1 \geq \cdots \geq k_n \). \( K \equiv \sum_{i=1}^{n} k_i \) is the aggregate capacity in the market. Firms can perfectly monitor decisions and payoffs of the other firms (the entire history is common knowledge) and they discount future profits with a common discount factor \( \delta \in [0,1) \). The set of feasible prices is assumed to be discrete: firms choose their price from the set \( \{0, \varepsilon, 2\varepsilon, \ldots, v - \varepsilon, v\} \), where \( v \) is a multiple of \( \varepsilon \) and \( 0 < \varepsilon < v \).\(^{11}\)

Firms have a common marginal cost \( c = m\varepsilon \geq 0 \), where \( m \) is an integer, and face a totally inelastic demand that consists of \( M \) consumers, each willing to buy one unit of the good as long as the price does not exceed a common value \( v > c \). Consumers start buying the product of the firm(s) that charge the lowest price until its (their) capacities run out. Then, they start buying the products of the firm(s) with the next lowest price, and so on, until all consumers buy the product. If the sum of the capacities of all firms charging a common price is higher than the total demand they face, a proportional rule related to their size is applied to allocate the firms’ demand. Formally, let \( D_i(P_i, P_{-i}) \) denote the demand faced by firm \( i \) given its price \( P_i \) and the vector of prices of the other firms \( P_{-i} \). \( \Omega(p) \equiv \{j: P_j = p\} \) the set of firms charging a common price \( p \), and \( \Phi(p) \equiv \{j: P_j < p\} \) the set of firms charging a price lower than \( p \). The following assumption is made:

\[ A1: \quad \text{If } 0 < M - \sum_{j \in \Phi(P_i)} k_j < \sum_{i \in \Omega(P_i)} k_i \text{ then} \]

\[ D_i(P_i, P_{-i}) = \frac{M - \sum_{j \in \Phi(P_i)} k_j}{\sum_{i \in \Omega(P_i)} k_i} k_i \]

\(^{11}\) Some of the results are characterized for a sufficiently small \( \varepsilon \). All results can be generalized for a decision set of continuous prices.
A1 is a proportional allocation rule broadly assumed in this type of models. Similarly to B&H, another two restrictive but plausible assumptions are made in order to simplify the analysis:

**A2:** \( k_1 < M \)

**A3:** \( \sum_{j \neq i} k_j \geq M \forall i \)

A2 ensures that any firm charging a strictly lower price than all other firms will produce at capacity. A3 implies that marginal-cost pricing is a one-shot Nash Equilibrium.

Finally, let \( P_\Gamma \) and \( K_\Gamma = \sum_{i \in \Gamma} k_i \) represent the price and the capacity controlled by cartel \( \Gamma \subseteq \{1, \ldots, n\} \) respectively. From now on, we only consider cartels having \( K_\Gamma > K - M \). This condition ensures that cartel members are able to charge \( P_\Gamma > c + \epsilon \) and still face a positive residual demand in equilibrium. Only under this condition, cartel members can earn higher profits than in the one-shot Nash equilibrium.

Two equilibrium conditions are imposed for a potential collusive agreement: (1) Incentive compatibility in the case of infinitely repeated interaction: any deviation from the collusive agreement implies an infinite reversion to the one-shot Nash Equilibrium and (2) Internal and external stability as defined in B&H:

**Definition 1a:** A cartel \( \Gamma \) is internally stable if and only if:

\[
(1 - \delta)V_i(P_\Gamma, \Gamma) > \Pi_i(\Gamma - \{i\}) \forall i \in \Gamma
\]

**Definition 1b:** A cartel \( \Gamma \) is externally stable if and only if:

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12 Imagine several firms charge the same price without any collusive agreement and that their products are evenly distributed in a certain location. It is clearly more likely that consumers find a product produced by a big firm than produced by a small firm. A1 is more questionable when allocating the demand among cartel members. Nevertheless, this way of sharing profits is widely used in practice in cartel agreements. See Griffin (2001) and Röller and Steen (2006) for two famous cartel agreements that used this rule.

13 This profit allocation can be seen as a fair bargaining equilibrium as argued in Rawls (1971).

14 Because of A3 and the discreteness of the decision set, there are two one-shot Nash equilibrium prices: \( c \) and \( c + \epsilon \). Only the latter price emerges as the outcome of a Nash equilibrium in undominated strategies. All calculations are made assuming that \( c + \epsilon \) is the price in the case of punishment.
\[ \Pi_j(\Gamma) \geq (1 - \delta)V_j(P_\Gamma, \Gamma + \{j\}) \forall j \not\in \Gamma \]

where \(V_i(P_\Gamma, \Gamma)\) is the present discounted value for the profit stream of firm \(i \in \Gamma\), \(\Pi_j(\Gamma)\) is the profit in a single period of a firm \(j \not\in \Gamma\). Internal and external stability are static equilibrium conditions. In every single period, all outsiders prefer not to be a cartel member and all cartel members prefer to participate in the collusive agreement. This condition restricts considerably the number of cartels considered as equilibrium. An all-inclusive cartel and many partial cartels can be incentive compatible, but only a small set of partial cartels is also both internally and externally stable.

The optimal pricing strategy for firms not belonging to the collusive agreement is stated in Proposition 1. An important implication is stated in Corollary 1.\(^1\)

**Proposition 1:** For any given cartel \(\Gamma\) charging price \(P_\Gamma > c + \varepsilon\) and controlling capacity \(K_\Gamma > K - M\), the unique best response for all firms \(j \not\in \Gamma\) is to undercut the cartel price, charging \(P_\Gamma - \varepsilon\) in every period.

**Corollary 1:** For any cartel \(\Gamma\), cartel members produce below capacity and non-cartel members produce at capacity.

Therefore, no equilibria exists where non-cartel members charge the same or a higher price than cartel members.

The optimal pricing strategy for cartel members is stated in Proposition 2.

**Proposition 2:** For \(\varepsilon \downarrow 0\), \(P_\Gamma = \nu\) uniquely maximizes joint profits of any cartel \(\Gamma\) controlling capacity \(K_\Gamma > K - M\).

This result is explained by the fact that the cartel agreements are equally stable for any agreed price \(P_\Gamma > c + \varepsilon\), i.e. there is no trade-off between increasing cartel stability and increasing cartel price and profits. This prediction differs from B&H but it is useful for our experimental design: any cartel charging \(P_\Gamma > c + \varepsilon\) is equally stable but only charging \(P_\Gamma = \nu\) maximizes joint profits.\(^2\)

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\(^1\) Explicit mathematical definitions are found in Appendix A.

\(^2\) All proofs are in Appendix A.

\(^2\) For \(\varepsilon > 0\) the effect on stability is negligible.
The next proposition states that any combination of firms facing a positive residual demand can form an incentive compatible cartel for a sufficiently high common discount factor.

**Proposition 3:** For any cartel $\Gamma$ controlling $K_\Gamma > K - M$, there always exist a $\delta_{min}(\Gamma) \in (0,1)$ such that $\forall \delta > \delta_{min}(\Gamma)$ it is incentive compatible.

As said, to restrict the number of equilibria, external and internal stability is imposed. The following propositions characterize the conditions that need to be satisfied for a cartel to be internally and externally stable:

**Proposition 4a:** A cartel $\Gamma$ is externally stable if and only if
$$\epsilon < \epsilon_1 = (v - c)\left(\frac{K - M}{K_\Gamma + k_j}\right) \forall j \notin \Gamma.$$  

**Proposition 4b:** A cartel $\Gamma$ is internally stable if and only if
$$K - K_\Gamma + k_i \geq M \forall i \in \Gamma$$ for any $\epsilon < \epsilon_2 = (v - c)(M - K + K_\Gamma)\frac{K}{K_\Gamma M}$.\(^{18}\)

In words, for sufficiently small $\epsilon$, any cartel $\Gamma$ is externally stable, meaning that any outsider individually never finds it optimal to join a cartel in operation. The second part of the results shows that cartels are only internally stable if no firm can leave the cartel without implying that residual demand becomes 0 for the rest of the cartel members.

3. Experimental procedures, experimental design and hypotheses

3.1 Experimental procedures

Markets formed in each part of the experiment differ from the theoretical model presented before in three aspects. First, for obvious technical reasons, the time horizon becomes finite. Second, we introduce costly communication possibilities among

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\(^{18}\) $\epsilon_1$ and $\epsilon_2$ are not restrictive: the result holds for a sufficiently small $\epsilon$. 
Finally, firms individually and simultaneously decide whether to join the cartel agreement (the theoretical framework states which cartel compositions are equilibrium, but do not specify how these agreements are reached).

Groups of six and five subjects (for the Baseline and Merger treatments respectively) were formed at the beginning of each session. Therefore, markets are formed by 6 firms in the Baseline Treatment and by 5 firms in the Merger Treatment. Firms compete in prices. All firms have zero cost of production. Total capacity is $K = 270$ in both treatments but only $M = 120$ consumers are willing to buy the product at a reservation price of $v = 10$. Each participant representing a firm has to make two decisions:

**Decision 1:** indicate whether she wants to join a cartel agreement by pushing a “yes” or a “no” button. Subjects joining the cartel agreement can communicate with other cartel members through a chat window before making a price decision. Cartel decision is made every 5 rounds (before rounds 1, 6 and 11). Communication is possible only once after each cartel decision, it has a cost of 20 points, it is content free and it has a time limit of 5 minutes.

**Decision 2:** Pick the price of their product. Price decision is made every round. The participants could choose only integer prices from 0 to 10 ($\varepsilon = 1$). Subjects are free to choose any price independently of the cartel decision they made and independently of the conversations emerged during the chat.

Subjects representing firms competed for two identical parts of 15 rounds each. Subjects face the same competitors and represent the same firm for the 15 rounds of each part (fixed matching). Between parts, subjects from two different markets are re-matched and their firms’ roles are re-assigned. Treatments only differed in the distribution of firms’ capacities and in the number of firms competing in the same

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19 Without communication, collusion is rarely found in the lab for markets formed by three or more firms. See Huck et al. (2004).

20 Usual restrictions were mentioned to the subjects: no offensive language and not to reveal your identity.

21 Non-restrictive communication was chosen because this form of communication is the most effective to reach collusive agreements. See Cooper and Kuhn (2014).

22 This option is the best to increase the external validity of the experiment.

23 An ending probability is not included after period 15. Selten and Stoecker (1986) and Haan and Schoonbeek (2009) show that, excluding ending effects and for a sufficiently long time horizon, behaviour is the same in market games with and without ending probability.
market. Participants only participated in one of the treatments (between-subject design). The parameters used for each of the treatments satisfy assumptions A1-A3. A copy of the instructions for the Baseline Treatment can be found in Appendix E. In addition, in order to be sure that subjects understood the rules of the game, they had to answer some test questions before the experiment started. In order to make price decisions easier, a profit calculator was available during the experiment for all subjects. They could introduce any price combination for all firms in the market, and the calculator would show the profits for each of the firms. In addition, they have full information about past decisions and profits of all the firms in the market.  

The experiment was conducted at the CREED experimental laboratory at the University of Amsterdam. 11 computerized sessions were run, 6 for Baseline Treatment and 5 for the Merger Treatment. In total, 176 subjects participated in the experiment, forming 32 markets per treatment. Participants were Bachelor students from a variety of areas, mainly from Business and/or Economics. Total earnings consisted in a show up fee of 7 euros plus 1 euro for each 250 points earned during the 30 rounds of the experiment. Sessions lasted between 60 and 90 minutes and average earnings were 18.91 euros.

3.2 Experimental design

The experimental design consists of two treatments: Baseline and Merger. Participants only participated in one of the treatments (between-subject design). 6 firms compete in the Baseline Treatment:

- Firms 1, 2 and 3 are large firms with production capacities per period of $k_1 = 80, k_2 = 70 \text{ and } k_3 = 60$ respectively
- Firms firms 4, 5, and 6 are small firms with production capacities per period of $k_4 = k_5 = k_6 = 20$ respectively.

The Merger Treatment simulates a merger between firms 2 and 6. Therefore 5 firms compete in prices:

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24 In Appendix C, three screenshots can be seen that illustrate how cartel decision was introduced to subjects, how the chat window looked like and how past information is provided to the subjects.
25 The program was written using PHP and MySQL.
3 big firms (firms I, II, and III) with respective capacities $k_I = 90$, $k_{II} = 80$ and $k_{III} = 60$

- 2 small firms (firms IV and V) with respective capacities $k_{IV} = k_{V} = 20$.

Therefore, firm I can be seen as the firm resulting from the merge between firms 2 and 6 from the Baseline treatment. Firms II, III, IV and V can be seen as the pre-merger firms 1,3,4 and 5 respectively. The procedures are exactly the same in both treatments (only the distribution of capacities is varied).  

### 3.3. Benchmark predictions and experimental hypotheses.

In this section, we only consider cartels where joint-profits are maximized i.e. cartels charging $P_G = 10$ (any $P_G < 10$ do not increase cartel stability and reduces cartel profits). Three types of benchmark predictions for the experimental Bertrand game are described.

1) **One-shot Nash Equilibrium: $P_f = 1$ (for both treatments).** When no collusive agreement is successful in a certain market, prices converge to the competitive price.

2) **All-inclusive cartel:** $\Gamma_{\{1,2,3,4,5,6\}}$ or $\Gamma_{\{I,II,III,IV,V\}} : P_G = 10$, $\delta_{\min}(\Gamma_{\{1,2,3,4,5,6\}}) = \delta_{\min}(\Gamma_{\{I,II,III,IV,V\}}) = 0.56$

Cartels formed by all firms are incentive compatible for the infinite period game in both treatments when firms’ common discount factor is bigger than 0.56. In contrast, this type of cartel agreement is not internally stable: (see proposition 4b):

$$K_k + k_i = 270 - 270 + k_i < 120 = M \quad \forall i \in \Gamma$$

because $k_i < 120 \quad \forall i \in \Gamma$.

All firms have strong incentives to individually leave the collusive agreement: the cartel still faces a positive residual demand after any firm $i$ leaves the agreement.

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26 Tables B1 and B2 in Appendix B show all the parameters used in each treatment.
3) Incentive compatible, internally and externally stable partial cartels:

a. For the Baseline Treatment:

i. \( \Gamma_{\{1,2,3\}} : P_{\Gamma} = 10, P_j = 9 \ \forall j \not\in \Gamma, \delta_{\min}(\Gamma_{\{1,2,3\}}) = 0.71 \)

All the big firms form this partial cartel. Small firms act as outsiders undercutting the collusive price. This cartel is the one that requires the lowest minimum discount factor to be incentive compatible.

ii. \( \Gamma_{\{1,2,k\}}, \Gamma_{\{1,3,k\}}, \Gamma_{\{2,3,k,l\}} : P_{\Gamma} = 10, P_j = 9 \ \forall j \not\in \Gamma, k, l \text{ small firms} \)

\( \delta_{\min}(\Gamma_{\{1,2,k\}}) = \delta_{\min}(\Gamma_{\{2,3,k,l\}}) = 0.88, \delta_{\min}(\Gamma_{\{1,3,k\}}) = 0.94 \)

Partial cartels formed by both big and small firms. 2 big firms and either 1 or 2 small firms can be part of an internally and externally stable cartel. They require a higher common discount factor than previous case to be incentive compatible.

b. For the Merger Treatment:

i. \( \Gamma_{\{I,II\}} : P_{\Gamma} = 10, P_j = 9 \ \forall j \not\in \Gamma, \delta_{\min}(\Gamma_{\{I,II\}}) = 0.88 \)

Partial cartel formed by the two biggest firms. Firm III and small firms act as outsiders. It requires a high common discount factor to be incentive compatible.

ii. \( \Gamma_{\{I,III,k\}}, \Gamma_{\{II,III,k\}}, P_{\Gamma} = 10, P_j = 9 \ \forall j \not\in \Gamma, k \text{ small firm} \)

\( \delta_{\min}(\Gamma_{\{I,III,k\}}) = 0.88, \delta_{\min}(\Gamma_{\{II,III,k\}}) = 0.94 \)

Partial cartel formed by two big firms and a small firm. It requires a high common discount factor to be incentive compatible.
From the benchmark predictions (and using minimum discount factor and internal and external stability as criteria) some experimental hypotheses can be derived and will be tested in the lab:

**Hypothesis 1:** All-inclusive cartels do not form.

Because this type of collusive agreement is not internally stable, each firm individually has strong incentives to leave the cartel agreement. In addition, due to the proportional allocation rule, profits are very asymmetric under this agreement.\(^{27}\)

**Hypothesis 2:** Partial cartels involving all the big firms will be found in the Baseline Treatment.

This is the cartel agreement that is internally and externally stable with the lowest minimum discount factor to be incentive compatible in the Baseline Treatment. In addition, this agreement generates a symmetric distribution of profits.

**Hypothesis 3:** Partial cartels involving the two biggest firms and partial cartels involving big and small firms will be found in the Merger Treatment.

There is no clear focal cartel agreement equilibrium in the Merger Treatment, so different types of cartels may arise.

**Hypothesis 4:** Cartels will be more stable in the Baseline Treatment than in the Merger Treatment. As a consequence, markets will become more competitive after the merger.

In the Merger Treatment, all partial cartels in equilibrium generate a very asymmetric distribution of profits. In addition, the minimum discount factor necessary for these cartels to be incentive compatible is very high compared to the partial cartel agreement involving all big firms in the Baseline Treatment. As a consequence, firms have strong incentives to cheat on the collusive agreement in the Merger Treatment.

\(^{27}\) Individual firms’ profits under each collusive agreement are described in Appendix 3.B.
**Hypothesis 5:** Prices will converge to competitive prices in markets where cartel members control less than 60% of the production capacity.

For any cartel to face a positive residual demand it is necessary that \( K_F > K - M = 150 \). In fact, in our setting, the smallest capacity combination that satisfies this condition is 160. Therefore, it is not possible to reach a successful explicit collusive agreement if the cartel does not control at least 60% of the market capacity.

4. Results

Concerning the statistical analysis, we have data from 64 markets: 32 per treatment. Due to the structure of the experiment, where re-matching occurs in groups of 12 for Baseline and groups of 10 for Merger, groups of 4 markets involve the same subjects (two in part 1 and two in part 2) and therefore they are not independent. When doing non-parametric tests, we use as a single observation the averaged measure from the 4 non-independent markets. Therefore we have 8 independent observations per treatment. When doing parametric analysis, standard errors are clustered using the non-independent markets as a single observation.

Section 4.1 studies the type of cartels that emerged in the lab. Section 4.2 studies the effect of the simulated merger, comparing prices between treatments. Section 4.3 focuses on markets where explicit collusion is feasible, introducing a new variable that measures the share of aggregate capacity that joins communication.

4.1. Cartel composition: All-inclusive vs. partial cartels

Cartel participation and therefore cartel composition can be determined in two different ways from the individual decisions made by subjects during the experiment. As generally done by antitrust authorities in real-world markets, cartel participation can be determined by firms’ individual communication decisions. A firm belongs to the cartel agreement if it decides to communicate. Cartel participation can be also defined by the price decisions made by firms. Firms charging a price equal to 10 and facing a positive
residual demand\textsuperscript{28} can be considered as cartel members, while the rest of the firms can be seen as outsiders. This definition can be justified from the theoretical model without communication. When a group of firms charge a price of 10, any deviation from this price in a single period affects the profits of the other firms in the cartel, and deviations may be punished. On the other hand, firms charging a price lower than 10 do not affect other firms’ profits when changing their price decision and therefore just maximize their profits in every period.

The first experimental result states that, independently of the approach used to measure cartel participation, all-inclusive cartels are very rarely found. In particular, there is no single market where all firms choose a price of 10 for a single period. If communication decisions are used as criterion, all firms decide to communicate in only 11 of the 192 communication decisions (3 communication decisions per market).

**Result 1a:** No all-inclusive cartels emerged if cartel participation is defined by price decisions.

**Result 1b:** If cartel participation is defined by communication decisions, all-inclusive cartels emerged just in 5.7% of the communication decisions. (3.1% and 8.3% for Baseline and Merger respectively)

Therefore, it is evident from this result that in almost all markets, either no cartel or a partial cartel emerged in the lab. Graphs representing the evolution of price decisions per firm in each of the 64 experimental markets are found in Appendix C. From this graphs we can conclude that partial cartels emerged in 32 of the 64 experimental markets (cartels consisting of at least two firms charging a price of 10 and facing a positive demand while other firm(s) charging a lower price).\textsuperscript{29}

**Result 2:** Cartel agreements (cartels consisting of at least two firms charging a price of 10 and facing a positive demand) are found in half of the experimental markets. All collusive agreements are partial cartels.

Result 2 confirms the first experimental hypotheses: endogenous partial cartels are found in the lab. Figure 1 shows that cartel incidence does not vary across treatments.

\textsuperscript{28} Sets of firms charging a price of 10 and not facing a positive residual demand are not considered to be a cartel.

\textsuperscript{29} Price structure for at least one round. The stability and length of the cartels will be studied in the next section.
The next natural question is to uncover the nature and composition of the partial cartels formed. Cartel composition is relevant because can play a key role in the stability of the cartels formed, as discussed later on. Even though cartel incidence does not vary across treatments, cartel composition does. Cartels can be divided into two types depending on the size of the firms that belong to the collusive agreement: cartels formed only by big firms and cartels formed by both small and big firms.\(^{30}\) Figure 2 shows the distribution of cartel types between treatments using price decisions approach to classify cartels. The distribution of cartel types is clearly different between treatments (Fisher Test p-value=0.029). Cartels that emerged in the Baseline Treatment contain mostly only big firms. Most of the cartels that emerged in the Merger Treatment include both big and small firms. There are a considerable amount of cartels involving all big firms in the Merger Treatment too. This type of cartel, according to theory, is not internally stable, what may imply that internal stability is not always relevant behaviorally. No cartel agreements with only the two biggest firms are found. This may be explained by the fact participants see this agreement unfair.

These results are confirmed by the communication decisions of big and small firms. Figure 3a and Figure 3b show the likelihood of joining communication for each firm type.\(^{31}\) In the Baseline Treatment, it is more likely that big firms join the cartel agreement than small firms. Firms 1, 2 and 3 join communication more often than small firms (two-side Wilcoxon tests; p=0.06, p=0.01, and p=0.07 respectively). Wilcoxon tests do not find significant differences when comparing big firms pairwise. On the contrary, small firms do not join less often the cartel agreement in the Merger Treatment.

**Result 3a:** Most of the partial cartels formed in the Baseline Treatment only involve big firms.

**Result 3b:** Most of the partial cartels formed in the Merger Treatment involve both big and small firms. We find also a considerable number of non-internally stable partial cartels formed only by the three big firms.

Result 3a confirms hypothesis 2. Hypothesis 3 is only partially confirmed by Result 3b.

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\(^{30}\) Small firms alone do not reach the minimum capacity necessary for a cartel to face a positive residual demand.

\(^{31}\) Likelihood of firms 4, 5, 6 and firms IV, V are averaged.
A considerable amount of not internal partial cartels involving all big firms are also found in the Merger Treatment. This suggests that incentive compatibility with a low minimum discount factor and a symmetric distribution of profits plays a more important role behaviorally than the internal stability refinement.

**Figure 1:** Cartel incidence per treatment.

**Figure 2:** Cartel division using firms’ price decisions

* All cartels found here involve all big firms; these cartels are not internally stable.
**Figure 3a:** Likelihood of joining communication per firm type: Baseline Treatment

![Baseline Treatment Graph]

- Firms I, II, III (Big Firms): 68.75%, 71.88%, 62.50%
- Firms 4, 5, 6 (Small Firms): 47.92%

**Figure 3b:** Likelihood of joining communication per firm type: Merger Treatment

![Merger Treatment Graph]

- Firms 1, 2, 3 (Big Firms): 68.75%, 75.00%, 41.87%
- Firms 4, 5, 6 (Small Firms): 57.56%
4.2. Coordinated effects caused by the merger.

One of the goals of our analysis is to compare the degree of competitiveness/efficiency before and after the merger. As a measure for competitiveness we use the average selling price (average price decision weighted by the quantity sold by each of the firms). This measure is an exact linear combination of alternative variables to determine market competitiveness, like individual/aggregate profits or consumer surplus. The difference in prices between treatments measures the coordinated effects of the merger imposed in the design. Figure 4 shows average selling price for each of the treatments. Price decreases almost by one unit because of the merger, but this difference is not significant (two sided Mann-Whitney U test p-value=0.11).

Result 4: The merger has no significant effect on the price.

Why is this difference not as big as second part of hypothesis 4 predicted? Two facts can explain why the merger did not have an overall strong effect on market competitiveness. First, subjects were not able to reach a collusive agreement in half of the groups. An explicit collusive agreement is not easy to reach in our setting (firms joining communication need to represent at least 60% of market capacity). As will be shown in the next section, prices are not significantly different between treatments in markets where no collusive agreement is reached. Only significant price differences are found when enough firms join communication. Second, there are a considerable amount of non-internally stable cartels involving all big firms in the Merger Treatment, which is not predicted by the theoretical model.

Figure 4: Average selling price per treatment
4.3. Cartel size and market prices.

In this section we explore the relation between the share of aggregate capacity joining communication and the degree of competition. Markets can be distinguished in terms of whether enough capacity joins communication to form an explicit collusive agreement. Under the parameters used in the experiment, 60% of aggregate capacity should join communication ($K_F \geq 160$). If this threshold is not reached in a certain communication decision stage, it is not possible to reach an explicit collusive agreement. Using this division, prices are compared between treatments for each of both cases. Figure 5 shows the results. First, average selling prices are clearly higher in markets where enough capacity is reached to form a potential cartel (two-sided Mann-Whitney U-test $p=0.01$ for both Baseline and Merger). This is in line with hypothesis 5. Second, in markets where an explicit collusive agreement is not possible, average selling prices do not significantly differ between treatments (two-sided Mann-Whitney U-test $p=0.65$). In other words, the merger does not affect competition in markets where no cartels are operating. Finally, if we compare average selling prices in markets where enough capacity joins communication, average selling price decreases significantly because of the merger (Mann–Whitney U test $p=0.025$). This result is summarized below.

**Result 5:** Average selling price significantly decreases by 30% due to the merger in markets where firms joining the cartel control at least 60% of the production capacity.

Result 5 suggests that the merger makes markets more competitive when a cartel is in operation. Studying the stability of the cartels formed in each of the treatments can serve as supporting evidence for this claim. Cartel stability is measured by the number of rounds that all cartel members decide a price in accordance to the collusive agreement (agreement explicitly reached during the chat or implicitly reached from a certain round). Figure 6 shows that cartels are more stable in the Baseline Treatment. On average, in markets where a cartel emerged, the collusive agreement worked as agreed in 8.9 of the 15 rounds in the Baseline Treatment, but only in 4.8 rounds in the

---

32 Share of aggregate capacity is calculated using the average among the three communication decisions in a market.
Merger Treatment (Mann-Whitney U test p=0.015). This result confirms the first part of hypothesis 4.

**Result 6:** Cartels are less stable after the merger.

Finally, the relation between capacity joining communication and market prices is studied more in deep. Figure 7 shows that there exists a clear positive relation between the share of capacity joining communication and average selling price in a certain market. This effect may be different between treatments though. Consider the following specification:

\[ ASP_i = \beta_0 + \beta_1 T_i + \beta_2 \text{Capacity}_i + \varepsilon_i \]  

(1)

Where \( ASP_i \) is the average selling price over the 15 rounds in group \( i \), \( T_i \) is a dummy variable that takes value 1 for the Merger Treatment and \( \text{Capacity}_i \) is the average share of market capacity that joins communication in group \( i \). Specification (1) shows the effect of the merger on average selling price controlling for the share of capacity joining communication. First column in Table 1 shows the results. Given a certain share of capacity joining communication, average selling price decreases by almost one unit due to the merger. This is significant at 10% level.33

This last specification does not allow for different effects of the merger on prices for different share of capacities. But in fact, this may be the case. Consider the following specification:

\[ ASP_i = \beta_0 + \beta_1 T_i + \beta_2 \text{Capacity}_i + \beta_3 \text{Capacity}_i \times T_i + \varepsilon_i \]  

(3)

This specification is totally flexible in terms of slope and intercept for each of the treatments. Specification (3) in Table 1 shows the results. \( \beta_1 \) is not significantly different from 0, meaning that the merger does not have any effect on prices when all firms decide to not communicate. On the other hand, as capacity controlled by the cartel increases, the effect of the merger becomes stronger. The effect of the merger is

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33 Similar result is found when controlling for a dummy variable that takes value 1 if enough capacity joins communication. See specification (2) in Table 1.
maximized when the share of capacity controlled by the cartel reaches 1. This is represented in Figure 8.

Finally, an alternative specification can be constructed that may better explain how market prices depend on the cartel size and on the merger imposed in the design. Consider the following specification:

\[ SP_i = \beta_0 + \beta_1 T_i + \beta_2 \text{Capacity}_i + \beta_3 K_i + \beta_4 \text{Capacity}_i \times K_i + \beta_5 T_i \times K_i + \epsilon_i \]  

(4)

where \( K_i \) is a dummy variable that takes value 1 if the capacity joining communication reaches the minimum necessary to reach an explicit collusive agreement in group \( i \). Specification (4) in Table 1 shows the results. In groups where not enough capacity joins communication (\( K_i = 0 \)), neither the merger nor the capacity controlled by the cartel affects prices. In contrast, when the threshold is reached (\( K_i = 1 \)), price increases when more capacity is controlled by the cartel (in both treatments). In addition, the merger significantly reduces the price by 2.49 units. This result is graphically represented in Figure 9. \( \text{Capacity}_i \) and \( T_i \) do not have an effect when the capacity controlled by the cartel does not reach the threshold. On the other hand, when firms that form the cartel control enough capacity, the merger has a strong negative effect on prices and capacity a positive effect on prices. The last results are summarized below.

**Result 7a:** The effect of the merger on market prices increases with cartel size: it has no effect when no firms join communication, and it is maximized when the cartel controls all the capacity.

**Result 7b:** The merger and the capacity joining communication do not affect market prices when the capacity threshold is not reached. In contrast, the merger decreases average selling price when enough firms join communication.
**Figure 5:** Average selling price by capacity threshold and by treatment.

**Figure 6:** Number of rounds that the cartel works as agreed.

**Figure 7:** ASP and average share of capacity joining communication
Table 1: Relation between average selling price, cartel size and the merger

<table>
<thead>
<tr>
<th></th>
<th>( ASP_i (1) )</th>
<th>( ASP_i (2) )</th>
<th>( ASP_i (3) )</th>
<th>( ASP_i (4) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>0.8721 (0.9307)</td>
<td>3.8512*** (0.9307)</td>
<td>-0.8227 (0.9831)</td>
<td>1.4957 (1.5684)</td>
</tr>
<tr>
<td>( T_i )</td>
<td>-0.9721* (0.5131)</td>
<td>-1.1196** (0.5206)</td>
<td>1.6431 (1.4669)</td>
<td>-0.1630 (0.8129)</td>
</tr>
<tr>
<td>Capacity(_i)</td>
<td>7.7453*** (1.4787)</td>
<td>11.0054*** (1.4750)</td>
<td>5.2526 (3.9492)</td>
<td></td>
</tr>
<tr>
<td>Capacity(_i) * ( T_i )</td>
<td></td>
<td>-4.9569** (4.8370)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \bar{K}_i )</td>
<td>2.5783*** (0.6687)</td>
<td></td>
<td>-7.0992*** (2.2367)</td>
<td></td>
</tr>
<tr>
<td>Capacity(_i) * ( \bar{K}_i )</td>
<td></td>
<td>12.6316*** (4.2850)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( T_i ) * ( \bar{K}_i )</td>
<td></td>
<td></td>
<td>-2.3175** (0.9010)</td>
<td></td>
</tr>
<tr>
<td>( n )</td>
<td>64</td>
<td>64</td>
<td>64</td>
<td>64</td>
</tr>
</tbody>
</table>

Note: Robust standard errors in parenthesis.
*p<0.1 , **p<0.05 , *** p<0.01

**Figure 8:** Relation between average selling price, cartel size and treatment
5. Conclusions

This paper contributes to the literature that uses experimental methods for antitrust and economic policy making. In particular, this work is the first experimental study systematically finding partial cartels in a setting in which the cartel size is endogenous. This is policy relevant because the coordinated effects of mergers may depend crucially on the kind of cartels that may operate in a market. Assuming that only all-inclusive cartels may emerge, like in Compte et al. (2002), may lead to misleading results. In contrast, in this work, predictions are derived from a variant of B&H’s model where partial cartels may emerge endogenously. Our experimental results support the model predictions in many ways. Stable partial cartels involving only the big firms are most of the cartels found in the Baseline Treatment. Less stable partial cartels involving big and small firms are found in the Merger Treatment. In contrast, some predictions are not completely validated. The merger did not have a strong effect on market prices as predicted by the model. This was in part due to the fact that a considerable number of internally unstable cartels emerged in the Merger Treatment, which may put some doubt on the behavioral relevance of the internal stability refinement. The merger did decrease prices significantly in markets where the cartel controlled at least 60% of the production capacity.

In conclusion, merger analysis focusing on concentration measures like the Herfindahl-Hirschman index or on all-inclusive cartels alone (as Compte et al. (2002)
do for the Nestlé-Perrier case) may overlook important effects of a merger. An experimental simulation of a merger case could reveal what theory is the most relevant for the particular market in which the merging firms are active, so that the antitrust authority could reach a better informed decision regarding the coordinated effects of a merger.

References:


APPENDIX A:

Proof Proposition 1:

Consider the following two cases:

- \( K_\Gamma > M \):

Suppose \( P_\Gamma < v \). Firm \( i \notin \Gamma \) will never charge \( P_i > P_\Gamma \) because \( D_i(P_i, P_{-i}) = 0 \) and therefore \( \Pi_i = 0 \). If firm \( i \notin \Gamma \) charges \( P_\Gamma \) will produce under capacity. If it charges \( P_i < P_\Gamma \), it produces at capacity independently of what the prices of the other firms \( j \notin \Gamma \). This is because cartel \( \Gamma \) needs to satisfy: \( K_\Gamma > K - M \rightarrow M - (K - K_\Gamma) > 0 \rightarrow M > (K - K_\Gamma) \). The total capacity of the outsiders is smaller than \( M \) so they can sell all units. Because firm \( i \notin \Gamma \) is producing at capacity \( \forall P_i < P_\Gamma \), for a sufficiently small \( \varepsilon \), the optimal price \( \forall i \notin \Gamma \) is \( P_i = v \). For \( P_\Gamma = v \) same proof without the case \( P_i > P_\Gamma \).

- \( K_\Gamma < M \):

Suppose \( P_\Gamma < v \) and that outsiders charge a price higher than \( P_\Gamma \). First, notice that under this case, there are at least two outsiders. Suppose there is only one firm \( i \notin \Gamma \). A3 implies \( \sum_{j \neq i \notin \Gamma} k_j = K_\Gamma \geq M \) that contradicts \( K_\Gamma < M \). Therefore, under this situation, outsiders compete a la Bertrand for a residual capacity \( M - K_\Gamma \). Suppose all \( i \notin \Gamma \) charge \( P_i = v \). They produce under capacity because \( K_\Gamma + (K - K_\Gamma) > M \). This is not a Nash Equilibrium for outside firms because each firm \( i \notin \Gamma \) would obtain higher profits deviating to price \( v - \varepsilon \) for a sufficiently small \( \varepsilon \). To prove that, we have to compare the demand faced by firm \( i \notin \Gamma \) charging \( P_i = v \), that is \( \frac{M - K_\Gamma}{K - K_\Gamma} k_i \) and the demand charging \( P_i = v - \varepsilon \) that is \( \min(k_i, M - K_\Gamma) \). \( \frac{M - K_\Gamma}{K - K_\Gamma} < 1 \) because \( K > M \). Therefore \( \frac{M - K_\Gamma}{K - K_\Gamma} k_i < k_i \). In addition, \( \frac{k_i}{K - K_\Gamma} < 1 \) because \( K - K_\Gamma < k_i \) when there are two or more outsiders. Therefore \( \frac{M - K_\Gamma}{K - K_\Gamma} k_i < M - K_\Gamma \). So we can conclude that \( \frac{M - K_\Gamma}{K - K_\Gamma} k_i < \min(k_i, M - K_\Gamma) \). With the same reasoning, firms continue undercutting prices until they reach \( P_i = P_\Gamma + \varepsilon \). Again, this is not a Nash Equilibrium for
sufficiently small $\varepsilon$ because firm $i \notin \Gamma$ can charge $P_i - 2\varepsilon$ and face demand $k_i$ (because $K_r > K - M$) compared to the demand faced when charging $P_i = P_G + \varepsilon$, that is $\frac{M - K_G}{K - K_G} k_i$. A3 implies $K > M$ and therefore $k_i > \frac{M - K_G}{K - K_G} k_i$. Therefore firms never find optimal to charge $P_i > P_G$. Finally, we have to prove that $P_i = P_G$ for $i \notin \Gamma$ is not a Nash Equilibrium for any other price combinations of the other outsiders. Because firms never charge $P_i > P_G$ and $K > M$, charging $P_i = P_G$ implies to produce under capacity. In contrast, charging $P_i < P_G$ implies to produce at capacity. Therefore it is optimal for every $i \notin \Gamma$ to charge $P_i = P_G - \varepsilon$. They all produce at capacity because so no further undercutting is necessary. For $P_G = v$ same proof without the case $P_i > P_G$. ■

Notice: Profits of outsiders given cartel $\Gamma$ is: $\Pi_j(\Gamma) = (P_G - \varepsilon - c)k_j$, $\forall j \notin \Gamma$

**Proof Proposition 2:**

The problem of the cartel is to find the price $P_G$ that maximizes the infinite stream of joint profits satisfying the ICC:

$$Max \ V(p, \Gamma) \equiv \left(\frac{1}{1 - \delta}\right)(P_G - c)((M - (K - K_G))$$

$$s.t.
V_i(p, \Gamma) \geq \pi_{i,c} + \frac{\delta}{1 - \delta} \frac{Mc}{K}, \forall i \in \Gamma \quad (ICC)$$

where $V_i(p, \Gamma) \equiv \left(\frac{1}{1 - \delta}\right)(P_G - c)((M - (K - K_G))(\frac{k_i}{K_G})$ and

$$\pi_{i,c}$$

$$\pi_{i,c} = \begin{cases} 
(P_G - \varepsilon - c)k_i \\
Max\{ (P_G - \varepsilon - c) \frac{Mc}{K - K_G + k_i}, (P_G - 2\varepsilon - c)k_i \} 
\end{cases} \quad \text{if} \quad K - K_G + k_i \leq M$$

$$\quad \text{if} \quad K - K_G + k_i > M$$

If $K - K_G + k_i \leq M$, the ICC becomes:

$$\left(\frac{1}{1 - \delta}\right)(P_G - c)((M - (K - K_G))(\frac{k_i}{K_G}) \geq (P_G - \varepsilon - c)k_i + \frac{\delta}{1 - \delta} \frac{Mc}{K} \iff$$
\[
(P_\Gamma - c)\left((M - (K - K_\Gamma))\left(\frac{k_i}{K_\Gamma}\right)\right) \geq (1 - \delta)(P_\Gamma - \epsilon - c)k_i + \delta \epsilon \frac{Mk_i}{K}
\]

When \( \epsilon \to 0 \) the ICC becomes:

\[
(P_\Gamma - c)\left((M - (K - K_\Gamma))\left(\frac{k_i}{K_\Gamma}\right)\right) \geq (1 - \delta)(P_\Gamma - c)k_i \iff
\]

\[
((M - (K - K_\Gamma))\left(\frac{1}{K_\Gamma}\right) \geq (1 - \delta)
\]

\[
\delta \geq \frac{K - M}{K_\Gamma}
\]

This last expression does not depend on \( P_\Gamma \).

If \( K - K_\Gamma + k_i > M \) and for sufficiently small \( \epsilon \), \( \pi^*_{i,C} = (P_\Gamma - 2\epsilon - c)k_i \). Hence, ICC becomes:

\[
\left(\frac{1}{1 - \delta}\right)(P_\Gamma - c)\left((M - (K - K_\Gamma))\left(\frac{k_i}{K_\Gamma}\right)\right) \geq (P_\Gamma - 2\epsilon - c)k_i + \frac{\delta}{1 - \delta} \epsilon \frac{Mk_i}{K}
\]

\[
(P_\Gamma - c)\left((M - (K - K_\Gamma))\left(\frac{k_i}{K_\Gamma}\right)\right) \geq (1 - \delta)(P_\Gamma - 2\epsilon - c)k_i + \delta \epsilon \frac{Mk_i}{K}
\]

When \( \epsilon \to 0 \) the ICC becomes:

\[
(P_\Gamma - c)\left((M - (K - K_\Gamma))\left(\frac{k_i}{K_\Gamma}\right)\right) \geq (1 - \delta)(P_\Gamma - c)k_i \iff
\]

\[
((M - (K - K_\Gamma))\left(\frac{1}{K_\Gamma}\right) \geq (1 - \delta)
\]

\[
\delta \geq \frac{K - M}{K_\Gamma}
\]

This last expression does not depend on \( P_\Gamma \).

Therefore for a sufficiently small \( \epsilon \) the problem of the cartel becomes:

\[
Max V(p, \Gamma) \equiv \left(\frac{1}{1 - \delta}\right)(P_\Gamma - c)\left((M - (K - K_\Gamma))\right)
\]
Cartel stability does not depend on $P_{\Gamma}$ and therefore cartel profits are maximized when $P_{\Gamma} = v$ \(\square\)

**Proof Proposition 3:**

To prove proposition 3, we have to consider 3 cases:

1) If $K - K_{\Gamma} + k_i \leq M$, the ICC becomes:

$\left(\frac{1}{1 - \delta}\right)(P_{\Gamma} - c)((M - (K - K_{\Gamma})) \frac{k_i}{K_{\Gamma}}) \geq (P_{\Gamma} - \epsilon - c)k_i + \frac{\delta}{1 - \delta} \frac{MK_i}{K}$

$\Leftrightarrow \delta \epsilon \frac{MK_i}{K} + (1 - \delta)(P_{\Gamma} - \epsilon - c)k_i - (P_{\Gamma} - c)((M - (K - K_{\Gamma})) \frac{k_i}{K_{\Gamma}}) \leq 0 \Leftrightarrow \delta_{\text{min}} \epsilon \frac{MK_i}{K} + (1 - \delta_{\text{min}})(P_{\Gamma} - \epsilon - c) - (P_{\Gamma} - c)((M - (K - K_{\Gamma})) \frac{1}{K_{\Gamma}}) = 0$

Solving for $\delta_{\text{min}}$ we get: $\delta_{\text{min}} = \frac{K (P_{\Gamma} - c)(K - M) - \epsilon K_{\Gamma}}{K_{\Gamma} (P_{\Gamma} - c)K - \epsilon (K + M)}$

When $\epsilon \to 0$, $\delta_{\text{min}}$ we already proved that: $\delta_{\text{min}} \to \frac{K - M}{K_{\Gamma}}$

$0 < \frac{K - M}{K_{\Gamma}} < 1$ because $A3$ implies $K - M > 0$ and $K - M < K_{\Gamma}$. Therefore we already proved that when $\epsilon \to 0$, there exists a $\delta_{\text{min}}$ between 0 and 1. As $\epsilon$ becomes bigger, $\delta_{\text{min}}$ decreases:

$\frac{\partial \delta_{\text{min}}}{\partial \epsilon} = \frac{K(P_{\Gamma} - c)(K^2 - M^2 - K_{\Gamma}^2)}{K_{\Gamma}(cK + K(\epsilon - P_{\Gamma}) + M\epsilon)^2} < 0$

To prove that this expression is negative we only have to prove that $K_{\Gamma}^2 > K^2 - M^2$. $K - K_{\Gamma} < M \Leftrightarrow K_{\Gamma} > K - M \Leftrightarrow K_{\Gamma}^2 > (K - M)^2$

In addition: for $K - M > 0$, $(K - M)^2 < K^2 - M^2$
Hence: \((K - M)^2 < K^2 - M^2 < K_F^2\)

Therefore, \(\delta_{min}\) decreases for bigger \(\epsilon\). It would become 0 when \(\epsilon = \frac{K(P_F - c)(K - M)}{K_F}\).

But this \(\epsilon\) is not possible because \(< P_F - c\). This is in contradiction with the fact that \(\frac{K(K - M)}{K_F} > 1\)

2) \(K - K_F + k_i > M\) and \(\pi^*_t,c(P_F - \epsilon) < \pi^*_t,c(P_F - 2\epsilon)\). Under this scenario, the ICC becomes:

\[
\left(\frac{1}{1 - \delta}\right)(P_F - c)((M - (K - K_F))\left(\frac{k_i}{K_F}\right) \geq (P_F - 2\epsilon - c)k_i + \frac{\delta}{1 - \delta} \frac{MK_i}{K} \iff \\
\delta \epsilon \frac{Mk_i}{K} + (1 - \delta)(P_F - 2\epsilon - c)k_i - (P_F - c)((M - (K - K_F))\left(\frac{k_i}{K_F}\right) \leq 0 \iff \\
\delta_{min} \epsilon \frac{M}{K} + (1 - \delta_{min})(P_F - 2\epsilon - c) - (P_F - c)((M - (K - K_F))\left(\frac{1}{K_F}\right) = 0
\]

Solving for \(\delta_{min}\) we get: \(\delta_{min} = \frac{K(P_F - c)(K - M) - 2\epsilon K_F}{K_F(P_F - c)(1 - \epsilon)(2K + M)}\)

When \(\epsilon \to 0\) we already showed that \(\delta_{min} \to \frac{K - M}{K_F}\), again between 0 and 1.

As \(\epsilon\) becomes bigger, \(\delta_{min}\) decreases: \(\frac{\partial \delta_{min}}{\partial \epsilon} = \frac{K(P_F - c)(K - M)(2K_F^2 - M(M + K))}{(KK_F(P_F - c) - \epsilon(2K + M))^2} < 0\)

We already showed that \(2K^2 - 2M^2 - 2K^2 < 0 \iff 2K^2 - 2K_F^2 - M^2 - MK < 0\), because \(K > M\). It would become 0 when \(= \frac{K(P_F - c)(K - M)}{2K_F}\). But this \(\epsilon\) is not possible because \((\epsilon < P_F - c)\). This is in contradiction with the fact that \(\frac{K(K - M)}{2K_F} > 1\)

3) Finally, last case is when \(K - K_F + k_i > M\) and \(\pi^*_t,c(P_F - \epsilon) \geq \pi^*_t,c(P_F - 2\epsilon)\). Under this scenario, the ICC becomes:
\[
\left( \frac{1}{1 - \delta} \right) (P_\Gamma - c) \left( (M - (K - K_\Gamma)) \frac{k_i}{K_\Gamma} \right) \geq (P_\Gamma - \varepsilon - c) \frac{M k_i}{K - K_\Gamma + k_i} + \frac{\delta}{1 - \delta} \frac{M k_i}{K}
\]

\[
(P_\Gamma - c) \left( (M - (K - K_\Gamma)) \frac{1}{K_\Gamma} \right) \geq (1 - \delta) (P_\Gamma - \varepsilon - c) \frac{M}{K - K_\Gamma + k_i} + \frac{\delta \varepsilon}{K} \iff
\]

\[
\frac{\delta \varepsilon}{K} + (1 - \delta) (P_\Gamma - \varepsilon - c) \frac{M}{K - K_\Gamma + k_i} - \frac{(P_\Gamma - c)(M - K + K_\Gamma)}{K_\Gamma} \leq 0 \iff
\]

\[
\delta_{\min} \frac{M}{K} + (1 - \delta_{\min}) (P_\Gamma - \varepsilon - c) \frac{M}{K - K_\Gamma + k_i} - \frac{(P_\Gamma - c)(M - K + K_\Gamma)}{K_\Gamma} = 0 \iff
\]

When \( \varepsilon \to 0 \): \( \delta_{\min} \to \frac{(M - K + K_\Gamma)(K - K_\Gamma + k_i)}{K_\Gamma M} \), that is between 0 and 1 because \( 0 < \frac{(M - K + K_\Gamma)}{M} < 1 \).

It is not easy to solve analytically for \( \delta_{\min} \) under this case. But we can apply the implicit function theorem to find the sign of \( \frac{\partial \delta_{\min}}{\partial \varepsilon} \). We get:

\[
\frac{M}{K} \left( \frac{\partial \delta_{\min}}{\partial \varepsilon} \varepsilon + \delta_{\min} \right) + \frac{M}{K - K_\Gamma + k_i} \left( 1 + \frac{\partial \delta_{\min}}{\partial \varepsilon} (P_\Gamma - \varepsilon - c) - \delta_{\min} \right) = 0 \iff
\]

\[
\frac{\partial \delta_{\min}}{\partial \varepsilon} \left( \frac{M}{K} \varepsilon + \frac{M}{K - K_\Gamma + k_i} (P_\Gamma - \varepsilon - c) \right) = -\frac{M}{K} - \frac{M}{K - K_\Gamma + k_i} (1 - \delta_{\min})
\]

The LHS is positive while the RHS negative, so it is clear that \( \frac{\partial \delta_{\min}}{\partial \varepsilon} < 0 \).

**Proof Proposition 4a:**

\[\Pi_j(\Gamma) \geq (1 - \delta) V_j(\Gamma, \Gamma + \{j\}) \quad \forall \ j \notin \Gamma \] can be written as :

\[
(v - c - \varepsilon) k_j \geq (v - c) \left( M - K + K_\gamma + k_j \right) \frac{k_j}{K_\Gamma + k_j} \quad \forall \ j \notin \Gamma \iff
\]

\[
(v - c) \left( 1 - \frac{M - K + K_\Gamma + k_j}{K_\Gamma + k_j} \right) \geq \varepsilon \quad \forall \ j \notin \Gamma \iff \varepsilon \leq (v - c) \left( \frac{K - M}{K_\Gamma + k_j} \right) = \varepsilon_1 \quad \forall \ j \notin \Gamma \]
Proof Proposition 4b:

First, we prove that:

\[ K - K_\Gamma + k_i \geq M \ \forall \ i \in \Gamma \ \Rightarrow \ (1 - \delta) V_i(P_\Gamma, \Gamma) > \Pi_i(\Gamma - \{i\}) \ \forall \ i \in \Gamma \]

The second part of the implication can be written as:

\[ (v - c)(M - K + K_\Gamma) \frac{k_i}{K_\Gamma} > \Pi_i(\Gamma - \{i\}) \]

If \( K - K_\Gamma + k_i \geq M \) there is no residual demand for the cartel \( \Gamma - \{i\} \), so the cartel breaks down and therefore the price go to the one-shot Nash equilibrium prediction. Therefore the second part of the implication becomes:

\[ (v - c)(M - K + K_\Gamma) \frac{k_i}{K_\Gamma} > (v - c - \varepsilon)k_i \iff \varepsilon < (v - c)(M - K + K_\Gamma) \frac{K}{K_{\Gamma,M}} = \varepsilon_2 \]

Therefore this is true for \( \varepsilon < \varepsilon_2 \).

Now we prove by contradiction that:

If \( (1 - \delta)V_i(P_\Gamma, \Gamma) > \Pi_i(\Gamma - \{i\}) \ \forall \ i \in \Gamma \ \Rightarrow \ K - K_\Gamma + k_i \geq M \ \forall \ i \in \Gamma \)

Suppose \( K - K_\Gamma + k_i < M \). The first part of the implication becomes

\[ (v - c)(M - K + K_\Gamma) \frac{k_i}{K_\Gamma} > (v - c - \varepsilon)k_i \iff \]

\[ (v - c)\left(\frac{(M - K + K_\Gamma)}{K_\Gamma} - 1\right) > -\varepsilon \iff \]

\[ \varepsilon > (v - c) \frac{K - M}{K_\Gamma} \]

and this is not possible because \( \frac{K - M}{K_\Gamma} > 1 \). So \( K - K_\Gamma + k_i \geq M \).
APPENDIX B:

Table B1: Parameters used in the Baseline Treatment.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M$</td>
<td>120</td>
</tr>
<tr>
<td>$k_1$</td>
<td>80</td>
</tr>
<tr>
<td>$v$</td>
<td>10</td>
</tr>
<tr>
<td>$k_2$</td>
<td>70</td>
</tr>
<tr>
<td>$\epsilon$</td>
<td>1</td>
</tr>
<tr>
<td>$k_3$</td>
<td>60</td>
</tr>
<tr>
<td>$n$</td>
<td>6</td>
</tr>
<tr>
<td>$k_4 = k_5 = k_6$</td>
<td>20</td>
</tr>
<tr>
<td>$c$</td>
<td>0</td>
</tr>
<tr>
<td>$K$</td>
<td>270</td>
</tr>
</tbody>
</table>

Table B2: Parameters used in the Merger Treatment:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M$</td>
<td>120</td>
</tr>
<tr>
<td>$k_I$</td>
<td>90</td>
</tr>
<tr>
<td>$v$</td>
<td>10</td>
</tr>
<tr>
<td>$k_{II}$</td>
<td>80</td>
</tr>
<tr>
<td>$\epsilon$</td>
<td>1</td>
</tr>
<tr>
<td>$k_{III}$</td>
<td>60</td>
</tr>
<tr>
<td>$n$</td>
<td>5</td>
</tr>
<tr>
<td>$k_{IV} = k_V$</td>
<td>20</td>
</tr>
<tr>
<td>$c$</td>
<td>0</td>
</tr>
<tr>
<td>$K$</td>
<td>270</td>
</tr>
</tbody>
</table>

PROFIT DISTRIBUTION

1) Stage Nash Equilibrium

- Baseline Treatment

<table>
<thead>
<tr>
<th>Stage</th>
<th>Profit</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>$\Pi_I = 35.56$</td>
</tr>
<tr>
<td>II</td>
<td>$\Pi_{II} = 31.11$</td>
</tr>
<tr>
<td>III</td>
<td>$\Pi_{III} = 26.67$</td>
</tr>
<tr>
<td>IV</td>
<td>$\Pi_{IV} = 8.89$</td>
</tr>
<tr>
<td>V</td>
<td>$\Pi_V = 8.89$</td>
</tr>
</tbody>
</table>

- Merger Treatment:

<table>
<thead>
<tr>
<th>Stage</th>
<th>Profit</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>$\Pi_I = 40$</td>
</tr>
<tr>
<td>II</td>
<td>$\Pi_{II} = 35.56$</td>
</tr>
<tr>
<td>III</td>
<td>$\Pi_{III} = 26.67$</td>
</tr>
<tr>
<td>IV</td>
<td>$\Pi_{IV} = 8.89$</td>
</tr>
<tr>
<td>V</td>
<td>$\Pi_V = 8.89$</td>
</tr>
</tbody>
</table>
2) **All-inclusive cartel:**

- **Baseline Treatment**

  \[
  \Pi_1 = 355.56 \quad \Pi_2 = 311.11 \quad \Pi_3 = 266.67 \\
  \Pi_4 = 88.89 \quad \Pi_5 = 88.89 \quad \Pi_6 = 88.89
  \]

- **Merger Treatment:**

  \[
  \Pi_1 = 400 \quad \Pi_{I_1} = 355.6 \quad \Pi_{II} = 266.7 \\
  \Pi_{IV} = 88.89 \quad \Pi_{V} = 88.89
  \]

3) **Incentive compatible, internally and externally stable partial cartels:**

- **Baseline Treatment:**

  i) **\(\Gamma_{(1,2,3)}\):**

  \[
  \Pi_{\Gamma,1} = 228.57 \quad \Pi_{\Gamma,2} = 200 \quad \Pi_{\Gamma,3} = 171.43 \\
  \Pi_4 = 180 \quad \Pi_5 = 180 \quad \Pi_6 = 180
  \]
ii) $\Gamma_{(1,2,k)}$, $\Gamma_{(1,3,k)}$, $\Gamma_{(2,3,k,l)}$ \( k, l \) small firms

\[\begin{array}{lll}
\Pi_{\Gamma,1} = 94.12 & \Pi_{\Gamma,2} = 82.36 & \Pi_{\Gamma,k} = 23.53 \\
\Pi_3 = 540 & \Pi_i = 180 & \Pi_j = 180 \\
\Pi_{\Gamma,1} = 50 & \Pi_{\Gamma,3} = 37.5 & \Pi_{\Gamma,k} = 12.5 \\
\Pi_2 = 630 & \Pi_i = 180 & \Pi_j = 180 \\
\Pi_{\Gamma,2} = 82.36 & \Pi_{\Gamma,3} = 70.59 & \Pi_{\Gamma,k,l} = 23.53 \\
\Pi_1 = 720 & \Pi_i = 180
\end{array}\]

- Merger Treatment:

i) $\Gamma_{(I,II)}$:

\[\begin{array}{ll}
\Pi_{\Gamma,I} = 105.88 & \Pi_{\Gamma,II} = 94.11 \\
\Pi_{III} = 540 & \Pi_{IV} = 180 & \Pi_V = 180
\end{array}\]

ii) $\Gamma_{(I,III,k)}$, $\Gamma_{(II,III,k)}$ \( k \) small firm

\[\begin{array}{lll}
\Pi_{\Gamma,I} = 50 & \Pi_{\Gamma,III} = 37.5 & \Pi_{\Gamma,k} = 12.5
\end{array}\]
$$\Pi_{II} = 630 \quad \Pi_i = 180$$

$$\Pi_{\Gamma,II} = 50 \quad \Pi_{\Gamma,III} = 37.5 \quad \Pi_{\Gamma,k} = 12.5$$

$$\Pi_i = 630 \quad \Pi_i = 180$$
APPENDIX 3.C:
Evolution Price decisions Part 1 Baseline Treatment
Groups where partial cartels emerged: 2,3,7,11,13,15
Evolution Price decisions Part 2 Baseline Treatment

Groups where partial cartels emerged: 1,2,3,4,8,9,10,11,12,15
Evolution Price decisions Part 1 Merger Treatment

Groups where partial cartels emerged: 6, 7, 12, 13, 15, 16
Evolution Price decisions Part 2 Merger Treatment
Groups where partial cartels emerged: 4,5,7,8,9,10,11,13,15,16
APPENDIX D:

B1. Screenshot: How cartel decision is introduced to subjects.

Do you want to join the cartel?
You are firm 5. You are one of the small firms. Your capacity is 20 units.

- IF you decide YES:
  - You will be able to chat with the other firms in your group that also clicked YES.
  - This has a cost of 20 points subtracted from your earnings at the end of the part.
- IF you decide NO:
  - You will directly decide your price.
  - No cost.


Cartel members:

The Chat.
B3. Screen shot: How past information is introduced to the subjects.

You are firm 5, and your accumulated profits are -20 points.

<table>
<thead>
<tr>
<th>Cartel members:</th>
<th>Profit Calculator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firm1: YES</td>
<td>Profit Firm1:</td>
</tr>
<tr>
<td>Firm2: NO</td>
<td>Profit Firm2:</td>
</tr>
<tr>
<td>Firm3: NO</td>
<td>Profit Firm3:</td>
</tr>
<tr>
<td>Firm4: YES</td>
<td>Profit Firm4:</td>
</tr>
<tr>
<td>Firm5: YES</td>
<td>Profit Firm5:</td>
</tr>
<tr>
<td>Firm6: YES</td>
<td>Profit Firm6:</td>
</tr>
</tbody>
</table>

**Price decisions of each firm in your market**

| Price Firm1: -          | Price Firm4: -    |
| Price Firm2: -          | Price Firm5: -    |
| Price Firm3: -          | Price Firm6: -    |

**Profit of each Firm in your market**

| Profit Firm1: -         | Profit Firm4: -   |
| Profit Firm2: -         | Profit Firm5: -   |
| Profit Firm3: -         | Profit Firm6: -   |

Your **PRICE** this period: [integer from 0 to 10]

[Confirm your PRICE]
Appendix E: Instructions for Baseline Treatment

Welcome to the experiment!

Introduction:
A summary of these instructions on paper will be handed out for use during the experiment. The experiment consists of 2 parts where you represent a firm in a market. Each part has 15 rounds. At the beginning of each part, you have to decide if you want to join a cartel. If you decide to join, you will be able to talk to the other cartel members in your market. You can reconsider your decision of joining or not the cartel every 5 rounds. Each time you join the cartel has a cost of 20 points. After that, you have to decide the price of your good every round.

The instructions are simple, and if you follow them carefully, you might earn a considerable amount of money. What you earn depends on the decisions you make and on the decisions of the others. In particular, each 250 points that your 2 firms earn will correspond to 1 euro for your pocket. In addition, you will receive a show-up fee of 7 euros, independent of your performance in the experiment. You will be privately paid at the end of the experiment.

We ask that you do not communicate with other people during the experiment. Please refrain from verbally reacting to events that occur during the experiment. This is very important. Raise your hand when you have a question and one of the experimenters will come to your table.
**Different types of firms:**
The experiment consists of **2 parts** where you represent a firm in a market. Each part has **15 rounds**.

There are always **6 firms** in the same market, with the codes 1, 2, 3, 4, 5 and 6. These numbers have a meaning: **they refer to the sizes of the firms.** **Firms 1, 2 and 3 are LARGE FIRMS. Firms 4, 5 and 6 are SMALL FIRMS.** The size of a firm is given by the maximum number of units of the product that the firm can produce in one round of the game. **In other words, the size of the firm represents its production capacity.** The capacities of each of the firms are:

<table>
<thead>
<tr>
<th>Firm 1</th>
<th>Firm 2</th>
<th>Firm 3</th>
<th>Firm 4</th>
<th>Firm 5</th>
<th>Firm 6</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>70</td>
<td>60</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>270</td>
</tr>
</tbody>
</table>

There are 3 large firms and 3 small firms. **You will be randomly assigned to one of these firms at the beginning of each of the 2 parts of the experiment.** Because the selection is random, you may represent the same or a different firm in the two parts.

**Within the 15 rounds of the first part of the experiment, you will interact with the same 5 other participants.** When the first part ends, **you will randomly be rematched with new participants for the 15 rounds of part 2.**
Decisions:

You have to take 2 decisions:

1) Decide whether to join a cartel with some of the other firms in your market. This decision is made at the beginning of each part, but you can reconsider your decision every 5 rounds. At the same time as you, all firms in your market decide individually whether to join the cartel or not. The ones who decide to join the cartel will have access to a chat window where they will be able to communicate with the other cartel members. Communication therefore is possible every 5 rounds (rounds 1, 6 and 11). Each time you communicate has a cost of 20 points. There is time limit: cartel members can talk a maximum of 5 minutes per time. There are 2 content restrictions: you are not allowed to use offensive language and you are not allowed to reveal your identity or your location in the room.

2) Decide on the PRICE at which you offer the product of your firm. You make this decision in every round. You can only choose numbers from 0 to 10, not decimals. A profit calculator will help you to make this decision. The demand that firms face and the use of the profit calculator are explained later in the instructions.

Information about the outcomes:

After each round, you will obtain information about the other firms in your market. In particular, you will be informed about:

- Which firms decided to join the cartel and which firms decided not to join
- The prices decided by each firm in your market in the previous round
- The profits obtained by each firm in your market in the previous round.
Payoffs:
The 6 firms in the market sell exactly the same good. Moreover, they have zero production costs. Therefore, the profits of your firm are simply equal to the number of products that you sell times the price you charge. Remember that firms have a capacity constraint: large firms (1, 2 and 3) cannot sell no more than 80, 70 or 60 units and small firms no more than 20.

There are 120 consumers willing to buy the good. They are willing to pay at most 10 for the good. Each consumer only wants to buy at most one unit, no more. Remember that total capacity in the market is 270. This is higher that the number of consumers. Hence, not all firms can sell at their maximum capacity.

Consumers want to pay as little as possible for the good. Therefore, they will start buying the products of the firm or firms that charge the lowest price. When the capacity of this firm or these firms runs out, they will start buying the product from the firm with the next smaller price, and so on, until the 120 consumers have bought the product. The firms that are not able to sell any product would obtain a profit equal to zero in that round.

If many firms (or all firms) decide to charge the same price, it may happen that the total capacity of these firms is higher than the number of consumers. Therefore not all the products at the same price can be sold. In that case, a proportional rule related to the size of the firms is applied. If there are large and small firms charging the same price, large firms would sell more goods than small firms. (See examples below)

To calculate your profits is not easy. That is why a profit calculator will be available at all times during the experiment. The following examples can be also helpful to understand how your profits will be calculated:

Example 1: Firms 1, 2 and 3 choose a price of 9. Firms 4, 5 and 6 pick a price of 7. Small
firms would produce at their maximum capacity, having each a profit of $7 \times 20 = 140$. Still 60 consumers want to buy the product. The sum of the capacities of the big firms is 210, so they will sell under capacity. Firm 1 will sell $(80 / 210) \times 60 = 22.86$ units and will obtain profits equal to $22.86 \times 9 = 205.71$. Firm 2 will sell $(70 / 210) \times 60 = 20$ units with profits equal to $20 \times 9 = 180$. Firm 3 will sell $(60 / 210) \times 60 = 17.14$ units with profits equal to $17.14 \times 9 = 154.28$. Profits of big firms are higher than profits of small firms even when selling under capacity but at higher price.

**Example 2:** Firms 1 and 3 decide to charge a price of 10. Firms 2, 4, 5 and 6 decide to charge a price of 9. Because the total capacity of the latter firms is 130 $(70 + 20 + 20 + 20)$, no consumers will want to buy the products of Firm 1 and 3. Therefore their profits would be 0. The rest of the firms would have positive profits. Because Firm 2 is a large firm, it would sell more products than Firms 4, 5 and 6 allowing it to have higher profits. In particular, Firm 2 sells $(70 / 130) \times 120 = 64.62$ units and obtain profits equal to $64.62 \times 9 = 581.54$. Small firms sell $(20 / 130) \times 120 = 18.46$ units each with profits equal to $18.46 \times 9 = 166.15$.

During the experiment you will not need to make calculations by hand. In order to make your decisions easier, we will provide you with an on-screen profit calculator that will help you to choose the price of your product every period. You will have the opportunity to try the profit calculator now, before the experiment starts.