The Simple Economics of Extortion*

Evidence from Trucking in Aceh

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ABSTRACT

This paper tests whether the behavior of corrupt officials is consistent with standard industrial organization theory. We designed a study in which surveyors accompanied truck drivers on 304 trips along their regular routes in two Indonesian provinces, during which we directly observed over 6,000 illegal payments to traffic police, military officers, and attendants at weigh stations. Using plausibly exogenous changes in the number of police and military checkpoints, we show that market structure affects the level of illegal payments, finding evidence for double-marginalization and hold-up along a chain of vertical monopolies. Furthermore, we document that the illegal nature of these payments does not prevent corrupt officials from using complex pricing schemes to extract additional revenue, including third-degree price discrimination and a menu of two-part tariffs. Our findings suggest that simple policies such as reducing the number of traffic police could help reduce the total costs of extortion.

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1. Introduction

Corruption is widely thought to be a major factor retarding growth in the developing world. As a result, there is substantial interest by both developing country governments and international institutions in finding methods to combat corruption.

To design effective anti-corruption policies, one needs an appropriate model of corrupt behavior. Most theoretical and empirical work on corruption treats corruption like any other criminal activity – potentially corrupt officials weigh the benefits from corruption against the expected punishments if they are caught, and choose accordingly. However, the level of corruption may also be influenced by market forces. In this view, first articulated by Shleifer and Vishny (1993), corrupt officials behave like profit maximizing firms, and the level of corruption is determined by the structure of the “market” for bribes, the elasticity of demand for the officials’ services, and the degree to which corrupt officials can coordinate with one another in setting prices.

This paper takes the market forces view of corruption seriously, and examines the degree to which standard pricing theories from industrial organization are consistent with actual patterns of bribes and extortion payments. We study these questions in the context of bribes paid by truck drivers on their trips to and from the Indonesian province of Aceh. Truck drivers in Aceh make a variety of illegal payments, including payments to police and military officers to avoid harassment at checkpoints along the roads, payments at weigh stations to avoid fines for driving overweight, and protection payments to criminal organizations.

To investigate these payments, we designed a study in which enumerators accompanied truck drivers along their regular routes to and from Aceh. From November 2005 to July 2006, enumerators accompanied drivers on a total of 304 trips to and from Aceh, and directly observed
more than 6,000 illegal payments along the routes. To the best of our knowledge, this represents the first large-scale survey that has ever directly observed actual bribes in the field.\footnote{The only other dataset consisting of observed bribe payments, as opposed to reported bribe payments, is McMillan and Zoido (2004), which consists of videotapes the bribe-giver (Montesinos, the head of the Peruvian intelligence under Fujimori) took to help him maintain leverage over bribe recipients later on. Much of the other recent work with objective measures of corruption focuses on graft, not bribes (e.g., Di Tella and Schargrodsky 2003, Fisman and Wei 2004, Hsieh and Moretti 2006, Olken 2005, Reinnika and Svensson 2004, Yang 2006).} On average, drivers spent about US $40 per trip, or about 13 percent of the total cost of a trip, on bribes, extortion, and protection payments.

Using this data, we first examine whether the bribes charged at checkpoints respond to changes in market structure in ways consistent with each checkpoint behaving as a decentralized price-setter in a chain of monopolists. During the period we study, the Indonesian government withdrew over 30,000 police and military from Aceh province in accordance with a peace agreement signed earlier in the year to end a thirty-year civil war between separatists and the Indonesian government. Since the troops and police that were withdrawn previously manned many of the checkpoints that extract payments from truck drivers, this withdrawal represents a plausibly exogenous change in the market structure for illegal payments in this area. Moreover, the roads to and from Aceh pass through two provinces, Aceh province and North Sumatra province, while the military withdrawal affected only troops and police stationed in Aceh province. We can therefore use the change in average bribes charged in North Sumatra in response to the reduction in checkpoints in Aceh to measure the extent of double-marginalization in this market.

We find that the average bribe paid in North Sumatra increased slightly in response to the reduction in the number of checkpoints in Aceh; specifically, the elasticity of the average bribe paid at a checkpoint in North Sumatra province with respect to the number of checkpoints on the portion of the road in Aceh province is between -0.10 and -0.35. The fact that prices increase in
response to the reduction in the number of checkpoints, but not by enough to fully offset the lost 
revenue from the reduction in the number of checkpoints, is consistent with decentralized price 
setting by a chain of vertical monopolists, and more generally, with the Shleifer-Vishny view 
that the market structure has an impact on the total amount of bribes charged.

Second, since a driver needs to successfully pass all checkpoints on a route in order for 
the journey to be completed, the amount of surplus to be extracted by officials at checkpoints at 
the beginning of the trip may differ from the amount of surplus to be extracted at the end of the 
trip. If there is bargaining over bribes paid, this will translate into systematic differences in 
bribes paid at different points in the route. Using information on how each transaction physically 
took place, we show that different officials have different bargaining power and, indeed, that 
bargaining does play an important role in determining bribe payments. Then, taking advantage of 
the fact that our data includes trips in both directions, we examine how the pattern of payments 
changes as the truck gets closer to its destination. We then find that, consistent with the theory, 
‘downstream’ checkpoints – i.e., those that are closest to the final destination – receive higher 
bribes than ‘upstream’ checkpoints – i.e., those that are closer to the origin of the trip.

Given that market structure appears to matter in determining the levels of bribes, a 
natural next question is to what degree profit-maximizing corrupt officials can implement 
complex pricing arrangements. While firms are often able to use price discrimination 
mechanisms to increase revenue (e.g., Borenstein and Rose 1994, Shepard 1991, Varian 1989) , 
the illegal nature of corruption might make implementing price discrimination difficult.

We show, however, that corrupt officials do in fact practice several types of price 
discrimination. Officials at checkpoints, for example, appear to charge higher prices to those 
drivers with observable characteristics that indicate a higher willingness to pay, such as those
driving newer trucks or carrying valuable cargo. Moreover, we document that officials at one weigh station have implemented a complex system of second-degree price discrimination, involving a coupon system whereby drivers self-select, before the trip starts, into one of multiple two-part tariffs. The fact that such types of price discrimination exist suggests that the illegal nature of the market does not prevent the emergence of quite sophisticated contracts.

While the pricing behavior described here may be privately optimal for decentralized corrupt officials, much of this type of pricing behavior serves to increase the efficiency costs from corruption. For example, decentralized pricing at checkpoints implies higher bribes charged, and thus a higher distortion on truck behavior, than if bribes were centralized. Moreover, the emergence of second-degree price discrimination at weigh stations means that the cost imposed by the weigh station is concave in the truck’s weight, rather than convex as would be socially optimal.

The remainder of the paper is organized as follows. Section 2 describes the setting in more detail. Section 3 describes the data collection and presents descriptive statistics. Section 4 examines the degree to which market structure affects the level of bribe payments. Section 5 examines price-discrimination. Section 6 concludes.

2. Setting

2.1. Trucking in Aceh

The data in this study come from the two Indonesian provinces located at the northern tip of the island of Sumatra, the province of Nanggroe Aceh Darussalam (hereafter referred to as Aceh) and the province of North Sumatra. Aceh is perhaps best known throughout the world as the site of the December 2004 tsunami, which killed an estimated 167,000 people along the province’s western and northern coasts.
This study focused on the two major long-distance transportation routes in Aceh, shown in Figure 1. The first route runs along the west coast from the Achenese city of Meulaboh to Medan. A typical truck takes about 35 hours to complete this 637 km journey. The second route runs along the northeast coast from the capital of Aceh province, Banda Aceh, to Medan, the capital of North Sumatra province and the largest city in Sumatra. A typical truck takes about 24 hours to complete the 560 km journey. As is visible in the figure, both the Meulaboh route and the Banda Aceh route have portions in Aceh province and portions in North Sumatra province. Since the tsunami washed out the west coast road north of Meulaboh, the two routes are not connected.

These two routes represent the primary means of transporting goods to and from Aceh. For the Banda Aceh route, there are essentially no alternative land routes; for the Meulaboh route, an alternative route through the center of the province exists, but it is of very low quality, containing unpaved sections that can only be traversed in the dry season (approximately March – September).

Trucking along these routes is dominated by a relatively small number of firms, each of which has offices in Medan as well as in Meulaboh or Banda Aceh. Trips from Medan to both Meulaboh and Banda Aceh predominantly carry manufactured goods and construction materials. Trips from Meulaboh to Medan predominantly carry agricultural produce, particularly rubber. Trips from Banda Aceh to Medan predominantly carry scrap metal from the wreckage of the tsunami which is of questionable legal status; there are reports that other smuggled goods are sometimes hidden in the trucks underneath the scrap metal.

Illegal payments along these routes take three main forms—payments at checkpoints, payments at weigh stations, and protection payments. First, checkpoints are set up by police and
military officers stationed in the area. These checkpoints can serve a security function, particularly in conflict areas, but they also exist purely as a rent-extraction tool in areas where there is no security threat. Second, as shown in Figure 1, there are four weigh stations located on the routes included in this study, two on each road. These weigh stations are operated by the provincial transportation departments (Dinas Perhubungan). Officially, a truck entering a weigh station carrying more than 5 percent above the maximum per-axle limit is supposed to be ticketed, immediately unload the excess cargo, and the driver is meant to appear in court to have a fine determined. In practice, almost all drivers pay a bribe to avoid this fine.

The third type of payments are those made to various types of criminal organizations. Most trucks make a regular monthly payment to a criminal organization for protection purposes; those firms that do not run the risk of their trucks being hijacked and the cargo stolen. As will be discussed in Section 5.2 below, trucks leaving from Medan to Banda Aceh also have the option of purchasing a time-stamped coupon from a second criminal organization which reduces the bribe they have to pay at one of the weigh stations. Other, less popular, criminal organizations provide a variety of other services, such as reducing bribes at the Aceh – North Sumatra border and providing protection in case of accidents.

2.2. *Military presence in Aceh*

Starting in the mid-1970s, Aceh was home to a separatist movement known as the Free Aceh Movement (or GAM in Indonesian). Intermittent military conflicts between the Indonesian Army and GAM occurred from the mid-1970s until the signing of a peace agreement in August

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2 One of the four weigh stations, at Seumedam in Aceh province on the Banda Aceh – Medan road, was part of a pilot program launched by the national government to reduce corruption in weigh stations. As part of this pilot program, the official tolerance was increased substantially (to between 50-70 percent over the legal limit), but attendants were supposed to issue tickets (tilang) for trucks exceeding the threshold, rather than accepting bribes. See Foster (2005) for more details.

3 We provide more details about the role of these different organizations in Tajima, Barron, Muhamad, and Olken (2006).
2005. At the time the peace agreement was signed, 55,480 police and military were in Aceh. These were divided among three primary groups: the army (TNI), militarized police (Brimob), and the regular police force (Polri).

As a result of the peace agreement, 31,690 military and police personnel were withdrawn from Aceh in four waves, from September 2005 to January 2006.\(^4\) The precise determination of which troops were withdrawn in which wave was determined by the Indonesian government, with the aim of maintaining some troops in all areas for as long as possible to ensure stability. Since these officers and troops were responsible for manning many of the checkpoints that extracted payments from truck drivers, and since many of these checkpoints were abandoned after the troops withdrew, the military withdrawal provides a source of exogenous variation in the number of checkpoints, and hence in the market structure for bribes. As will be described in more detail below, the data used in this paper was collected beginning in November 2005, and so encompass the third and fourth waves of the military withdrawal. These withdrawals affected only checkpoints in Aceh province; there was no change in the allocation of troops in North Sumatra province during this time. We obtained data on TNI withdrawals from each district from the EU-led Aceh Monitoring Mission (AMM), and data on Polri and Brimob withdrawals from the provincial police command in Banda Aceh.\(^5\)

In addition to operating checkpoints, during the period of the military occupation, almost all trucks traveled as part of a military convoy. Convoys were run by TNI, Brimob, and the

\(^4\) All remaining police and military are ‘organic,’ which means that they are permanently based in Aceh (and almost always of Achenese ethnic origin.)

\(^5\) AMM was a joint EU-ASEAN mission of around 230 persons who oversaw the peace process from the signing of the peace agreement in August 2005 until the end of 2006. Monitors were spread across twelve district offices and Banda Aceh headquarters. While the police data contains information on the date of withdrawal from each district, the AMM data is broken down by AMM sub-region, which on average encompasses two districts. When we use the AMM data at the district level, we allocate troops in each AMM sub-region to districts in the same proportions that police are allocated to those districts. Conducting all the analysis at the AMM sub-region level, rather than the district level, does not substantively change the results.
military police (PM); the truck driver paid the convoying organization between Rp. 300,000 – Rp. 600,000 (US $32-$64) for the service. The ostensible purpose of the convoy was to provide protection from the GAM rebels, although the rebels were no longer active along the road by the time our survey began. In addition, for trucks carrying goods of questionable legality, being part of a convoy protected the shipment from seizure by military or police during the trip (Tajima, et al. 2006). Interestingly, although trucks were part of convoys, they nevertheless were still stopped and asked for bribes at checkpoints, and being part of a convoy does not empirically appear to affect the amount of the bribe paid at the checkpoints. During the period under study, trucks traveling from Medan to Banda Aceh had ceased using convoys, although they continued to be used for trucks traveling from Banda Aceh to Medan (most of whom were carrying scrap metal of questionable legal status, and therefore wanted the convoy for protection), as well as for trucks traveling in both directions on the Medan – Meulaboh route.6

3. Data

3.1. Data Collection

We collected data on bribes by having locally-recruited Achenese surveyors accompany drivers on their regular routes. Data were collected between November 2005 and July 2006. Surveyors recorded the time, location, and amount paid at every checkpoint, weigh station, or other post where the truck stopped. At each of the checkpoints, they noted the organization of the officer manning the checkpoint (e.g., police, army, etc), the number of officers visible at the checkpoint, and whether the officers were visibly carrying a gun. They also recorded detailed information about other expenditures incurred during the trip, the weight of the truck reported at the weigh stations, and well as background characteristics about the truck and the truck driver.

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6 Trucks on the Meulaboh – Medan route stopped using convoys beginning in March 2006. The results in the paper are similar if we restrict the data to the period when all truck on the Meulaboh route used convoys.
To protect the identity of the driver, no identifying information about the driver, truck, or firm was recorded. Drivers were aware that their behavior was being recorded by the survey, but since virtually all truck drivers have at least one assistant anyway, the surveyors blended in and those manning the checkpoints were, to the best of our knowledge, unaware of their presence.\textsuperscript{7}

Due to the clandestine nature of the survey, and the military occupation underway when the survey began, we could not obtain a strictly random sample of trucks operating on the routes. Instead, we sought out several cooperative firms on each route who agreed to let our surveyors accompany their drivers. Within firms, enumerators accompanied whichever driver was next departing, provided that the driver gave permission, that the surveyor had not ridden with that driver in the previous month, that the truck was transporting cargo rather than traveling empty, and that no other surveyor was departing with the same firm on the same day. The survey is therefore approximately representative of the trips undertaken by these particular firms, but is not necessarily representative of all trucks traveling on the route.\textsuperscript{8} We coupled this survey with qualitative investigative work that focused on the various criminal organizations described above; the qualitative findings are discussed in more depth in Tajima, Barron, Muhamad, and Olken (2006).

There are advantages and disadvantages of obtaining this data by direct observation. In pilot interviews we conducted with drivers who had recently completed trips, they reported remembering the approximate total amount paid, but not the specific locations or even the

\textsuperscript{7} The survey was kept entirely secret until April 4, 2006, when the preliminary time-series results from the survey for the Banda Aceh-Medan route were announced at a joint Aceh Reconstruction and Rehabilitation Agency (BRR) - World Bank press conference. No mention was made at the press conference that data was being collected on the Meulaboh route. Although the press conference generated substantial publicity for the study, with the exception of one surveyor on one trip, surveyors were able to continue collecting data unobserved. All of the results in the paper are robust to restricting the sample to the data collected before the April 4, 2006 press conference.

\textsuperscript{8} For example, certain types of goods, such as timber, are carried by special trucks and would not be included in our survey. Our survey also did not include humanitarian aid to tsunami victims from international organizations, which was often sent in special convoys and was typically exempt from bribe payments.
number of times they stopped at the checkpoint. Direct observation allowed us to record data on each payment made, checkpoint-by-checkpoint. A second advantage of direct observation is that drivers may exaggerate bribe payments; by exaggerating bribe payments, drivers may be able to extract more money from their bosses to pay bribes than they actually need, and pocket the difference. In fact, we compared the amount of bribes we observed on 40 trips between January 25, 2006 and February 20, 2006 with 12 interviews we conducted around the same time with drivers who had just completed their trips, and found that on average the bribes drivers reported in interviews were more than double the amount of the bribes we recorded by direct observation.

The potential concern with direct observation is that there may be Hawthorne effects – i.e., drivers may change their decisions about how much to should pay in bribes because they are observed. Although it is not possible to rule out Hawthorne effects entirely, there are a number of reasons to think that these effects are minimal. First, the truck driver is the residual claimant for all bribe payments – the driver receives a flat payment from the firm to cover all expenses on the road, including bribes, and keeps whatever remains at the end of the journey. Under all circumstances, he therefore had a strong personal incentive to minimize bribe payments. Second, there is no stigma associated with making these types of illegal payments – they are completely common and well known, and drivers face essentially no risk of going to jail or even paying an additional fine for making such payments. Third, as already mentioned, the surveyors were locally recruited and instructed to dress like a normal truck drivers’ assistant and help out with tasks in the way that a driver’s assistant would normally do; since it is common to have multiple people riding in the cab of the truck, there would have been nothing unusual about this truck to outside observers, and therefore no reason for officials to treat the truck differently. Finally, any Hawthorne effects are expected to be similar across our entire sample; they might therefore
affect the levels of our reported bribe payments, but they should not affect any of our analysis of the differences in bribe payments across checkpoints, trips, or routes.

3.2. Descriptive statistics

Summary statistics from the data are presented in Table 1. Table 1 indicates that, on average, the marginal cost of a one-way trip from Aceh to Medan was approximately Rp. 3 million (US $325). Of these costs, fuel represents the largest component (about 53%). The remainder of the cost is attributable to loading and unloading of cargo (14%), various types of illegal payments (13%), salaries for the driver and his assistant (10%), and food and lodging during the trip (5%).

The magnitude and composition of illegal payments varies substantially across the two routes, as can be seen by comparing columns (2) and (3) of Table 1. In particular, checkpoints are much more important on the Meulaboh road than on the Banda Aceh road; a typical trip on the Meulaboh road stopped at more than double the number of checkpoints (27 as compared to 11), and paid nearly four times as much at checkpoints (US $23 as compared to US $5), as a typical trip on the Banda Aceh road. Conversely, payments at weigh stations appear to be much more substantial on the Banda Aceh route than on the Meulaboh route.

A first look at the data provides some insights into the way these illegal transactions work in practice. Transactions at checkpoints work as follows. The police or military officers manning the checkpoint flag down trucks (or, anticipating that they will be flagged down, in 30% of cases the truck drivers simply stop on their own accord). The truck driver offers the officer manning the checkpoint a payment between Rp. 5,000 – Rp. 10,000 (US $0.50 - $1.00). On the Banda Aceh route, these payments are in cash; on the Meulaboh route, they usually take the form of 1-2 packets of cigarettes. The officer manning the checkpoint usually accepts the offered payment; in only 13 percent of cases does he reject the initial payment and try to bargain for more. If no
payment is made, the police or military may chase the truck down and harass the driver, either physically (drivers have reported being beaten for failing to pay bribes or for offering too little), by delaying the truck, or by finding a violation and issuing a ticket, which requires the driver to come to court and therefore lose several days of work.

In practice, these payments appear much closer to outright extortion (or, perhaps less pejoratively, to a toll) than to bribes paid to avoid an official fine. In fact, out of the 5,387 transactions at checkpoints we observed where money changed hands, on only 21 occasions – i.e., less than 0.5% of all transactions – did the officer at the checkpoint even state a specific violation that the truck driver was accused of committing. Instead, in most cases, the driver simply hands over the payment without discussion and continues on his way.

The second common type of payment is made at weigh stations. The data indicate that, in equilibrium, almost all trucks operate overweight – in our data, for example, 84 percent of trucks operated at more than 5 percent above their legal weight limit, and 42 percent operated at more than 50 percent above their legal weight limit. Despite this, only 3 percent of trucks actually received an official ticket for being overweight; instead, the remaining truck drivers paid a bribe at the weigh station to avoid penalties.

To examine the overall relationship between the weight of the truck and the bribe paid at the weigh stations, Figure 2 plots locally-weighted Fan (1992) regressions for each of the four weigh stations, where the dependent variable is the total bribe paid at the weigh station and the independent variable is the number of tons the truck is overweight. Figure 2 shows that all four weigh stations the amount of the bribe is clearly increasing in the amount the truck is overweight. Separate linear regressions for each weigh station of the total bribe on the number of tons the truck is overweight confirm that the slope is positive and statistically significant (p <
0.01) for all four weigh stations. On average across all four stations, drivers pay Rp. 3,345 (US $0.36) for each additional ton they are overweight. From an efficiency perspective this means that, although official fines are almost never levied, the positive relationship between amount overweight and the bribe paid means that weigh stations are at least creating some marginal disincentive for trucks to travel overweight, although the slope is likely not nearly as steep or convex as would be socially optimal. Moreover, despite the positive relationship between the bribe paid and the amount overweight, even trucks that were not overweight all paid bribes at weigh stations in two-thirds of cases.

4. Does market structure matter? Evidence from checkpoints

4.1. Theoretical framework

We first present a very simple theoretical framework to demonstrate how the number and location of checkpoints may affect the bribes charged at each checkpoint. The idea is to model checkpoints as a chain of vertical monopolies. To illustrate the potential for double-marginalization in such a situation (as in Bresnahan and Reiss 1985, Shleifer and Vishny 1993, Spengler 1950), we first discuss the case in which checkpoints can commit to a fixed, posted price. We then relax the assumption of full commitment to illustrate the potential for holdup of “upstream” checkpoints by “downstream” checkpoints (following Blanchard and Kremer 1997, Grossman and Hart 1986, Hart and Moore 1990).

4.1.1. Model with fixed prices

To begin, suppose that there are $n$ identical checkpoints arrayed throughout the road. Each checkpoint announces, in advance, a price $p$ for the truck to pass; if the truck driver does

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9 The standard engineering estimate is that the damage a truck does to a road is proportional to the 4th power of the trucks weight (AASHO 1961), and as can be seen in Figure 2, the rate of increase in the bribes is clearly increasing at a rate less than the 4th power that would be needed for the bribes to be sufficient to make the truck drivers fully internalize the cost of driving overweight.
not pay the price $p$, the goods are confiscated by the checkpoint, and are worth 0 to both the truck driver and the officer at the checkpoint. Theoretically, the structure of the problem is similar to a chain of production with Leontief production technologies in each of the intermediate goods (Blanchard and Kremer 1997); since you must pass all checkpoints to deliver the goods, failing to reach agreement with any checkpoint can render the entire trip worthless, with the goods stuck in some intermediate location.

Suppose that all goods have value 1 if they complete the trip and value $v$ if they do not complete the trip and stay in the place of origin. Knowing the full vector of prices they will face, owners of the goods will make the trip if $\sum_j p_j < (1-v)$. The distribution of reservation values $v$ determines a demand function $q\left(\sum_j p_j\right)$, which is the quantity of trucks that travel the route.

Naturally, $q$ is a decreasing function of the total amount of payments that must be made to complete the trip.

Given this demand function, each checkpoint $i$ maximizes

$$p_i q\left(p_i + \sum_{j \neq i} p_j\right)$$

(1)

The first-order condition is

$$p_i q'(p_i + \sum_{j \neq i} p_j) = -q\left(p_i + \sum_{j \neq i} p_j\right)$$

(2)

In equilibrium, symmetry implies that $p_i = p_j = p$. Define the total price $P = np$. Then, in equilibrium, equation (2) implies that

$$\frac{q'(P)P}{q(P)} = -n$$

(3)
i.e., the total price is set so that the elasticity of demand $\varepsilon(P)$ is equal to $-n$.

Under the usual assumption that the elasticity of demand is increasing in absolute value in the price (as it is, for example, with a linear demand curve), the above analysis shows that the total price paid to pass through the road is increasing in the number of checkpoints $n$, i.e.

$$\frac{\partial P}{\partial n} > 0.$$ \(^{10}\) Under additional assumptions that guarantee that the slope of $q(P)$ is not too convex – for example, it is sufficient that $\frac{q''(P)P}{q'(P)} > -1$, which is clearly satisfied by any demand function where $q''(P) \leq 0$, including linear demand – one can also show that while the total amount paid is increasing in the number of checkpoints, the price charged per checkpoint is decreasing in the number of checkpoints, i.e., $\frac{\partial p}{\partial n} < 0$. Thus, the elasticity of $P$ with respect to $n$ is between 0 and 1, and the elasticity of $p_i$ with respect to $n$ is between -1 and 0.

Note that if the prices were set by a central authority, rather than by decentralized officers at the checkpoints, then equation (3) becomes the standard monopoly result

$$\frac{q'(P)P}{q(P)} = -1$$ \(^{10}\)

In this case, the total cost of passing through the road does not depend on the number of checkpoints. Since the total price $P$ is constant, the elasticity of the price charged per checkpoint, $p_i = \frac{P}{n}$, with respect to the number of checkpoints is exactly equal to -1.

The intuition for these results is straightforward. When prices are decentralized, the person setting the price at each checkpoint does not internalize the effect of his price on the

\(^{10}\) The assumption that the elasticity of demand is increasing in absolute value in the price is required to generate a finite equilibrium price in any monopoly pricing model with zero marginal cost, such as the model considered here.
revenues at the other checkpoints; this leads him to charge a higher per-unit price than he would charge if he internalized the negative effects on other checkpoints. Given this, the total price of traveling the road $P$ is lowest when there is only one checkpoint. When prices are set centrally, the centralized price-setter sets the total price $P$ equal to the monopoly price no matter how many checkpoints there are. The per-checkpoint price is therefore just equal to the optimal price $P$ divided by the number of checkpoints. These implications will be examined in the empirical work below.

4.1.2. Adding bargaining to the model

One of the central features of this market is the ordering of checkpoints – given that a journey goes from, say, Meulaboh to Medan, they will always encounter the various checkpoints in the same order. As in the chain of Leontief production technologies, if there is bilateral bargaining at each step, rather than prices that are fully fixed in advance, the ‘downstream’ producers – in our case, the checkpoints at the end of the journey – will be able to extract more of the surplus than the ‘upstream’ producers, the checkpoints at the beginning of the journey.\footnote{Note that sequencing also matters in the double-marginalization model of Bresnahan and Reiss (1985), who model the relationship between car manufacturers and dealers. In that model, the sequencing matters because the manufacturer sets the price first, the dealer chooses a price taking the manufacturers price as given, and then a purchaser decides whether to buy after observing the total price. In the setting studied here, the truck driver has to decide whether to travel or not without observing the full set of prices along the route, so the logic of this model is slightly different.}

To capture this effect in the model, suppose that now, at each checkpoint, there are two actors – the boss of the checkpoint, who sets a fixed price $p_i$, and the officer manning the checkpoint. The officer manning the checkpoint is required to pay $p_i$ to the boss for each truck that passes the checkpoint. Although the price $p_i$ is fixed in advance, the officer manning the checkpoint has leeway as to whether or not to detain the truck, and can use this leeway to extract additional rents from the truck driver. We assume the officer engages in Nash bargaining with the truck driver, with the officer having relative bargaining power $\alpha$ (we assume $\alpha$ is identical...
across checkpoints). Appendix A shows that if the bargaining power of the officer $\alpha$ is not too large, the same double-marginalization results shown in the simple model above still apply in this more complex setting.

Once we introduce this bargaining element into the model, the pattern of prices changes – in particular, rather than the prices being identical at all checkpoints, now the ordering of the checkpoints matters, and the bribes paid at the end of the journey are higher than the bribes at the beginning. To see the intuition, suppose for simplicity that there are only two checkpoints, and that the amount that has to be paid to the bosses ($p_j$) is 0. At checkpoint 2, the surplus from agreement is 1. Nash bargaining with weight $\alpha$ for the officer at the checkpoint implies that the amount paid at checkpoint 2, $b_2$, is equal to $\alpha$. At checkpoint 1, however, the surplus from agreement is no longer 1; the surplus is now $1 - \alpha$, since if agreement is reached at checkpoint 1 then the driver will still have to pay $\alpha$ at checkpoint 2. Given that the surplus is $1 - \alpha$, and that the officer at the checkpoint has bargaining weight $\alpha$, $b_1 = \alpha(1 - \alpha)$. Note that $b_1 < b_2$; more generally, no matter how many checkpoints there are, the key prediction of this model is that the bribes are increasing as the driver gets closer to the end, so that $b_j < b_k$ if $j < k$. Appendix A shows that the same results obtain in the more general setup with an arbitrary number of checkpoints and with endogenously set fixed prices $p_j$.

4.2. Empirical evidence on the impact of changes in market structure

The model sketched in Section 4.1.1 had two key predictions: 1) if the number of checkpoints is reduced and price-setting is decentralized, the total cost to pass through the road should decrease and 2) if, in addition, the demand curve is not too convex, then if the number of checkpoints is reduced the amount charged at each remaining checkpoint should increase, though not enough to fully offset the lost revenues from the checkpoints that were eliminated.
To test these hypotheses empirically, we use the fact that the staggered withdrawal of military and police from different districts in Aceh province generates plausibly exogenous variation in the number of checkpoints. During the period covered by our data collection, the number of checkpoints encountered in Aceh province on the Meulaboh – Medan route fell from an average of 40 at the beginning of the sample to an average of 15 after the military withdrawal. This represents a 50 percent reduction in the total number of checkpoints encountered along the entire route. If prices at checkpoints did not adjust, the decline in the number of checkpoints would have resulted in a reduction in the total cost of a trip of 6.5 percent. By contrast, on the route from Banda Aceh to Medan, most of the checkpoints on the portion of the route in Aceh had already disappeared before our data began being collected. We therefore focus the analysis of the effect of checkpoint reduction on the Meulaboh route.\(^\text{12}\)

4.2.1. Changes in prices charged at checkpoints in North Sumatra

We begin by examining how officers at checkpoints in North Sumatra responded to the reduction in troops in Aceh. Since the military withdrawal was restricted to Aceh province, the advantage of this approach is that there was no direct change in the military or police environment in North Sumatra province. Any change in prices paid at checkpoints can therefore be attributed to the military withdrawal from the portion of the route running through Aceh province.

Figure 3 plots these changes over time for each trip on the Meulaboh route. The left panel of Figure 3 shows the number of checkpoints encountered on that trip as it passed through Aceh, and the right panel of Figure 3 shows the average price paid at checkpoints in North Sumatra on the trip. The solid line indicates the number of troops remaining in the districts in Aceh through

\(^{12}\) Analysis of the few checkpoint reductions on the Banda Aceh route that occurred while our data was being collected produced inconclusive results, with small, statistically insignificant point estimates whose sign varies depending on specification.
which the trip passed at the time the trip began. The left panel shows that the number of checkpoints encountered by trucks in Aceh province declines substantially as troops are withdrawn. The right panel shows that, with the exception of one outlier on an early trip, prices in North Sumatra rise as checkpoints in Aceh are withdrawn.

To estimate this relationship formally, we estimate the following equation for all checkpoints on the Meulaboh route located in North Sumatra province:

\[ \text{LOGPRICE}_{ci} = \alpha_c + X_i \beta + \text{LOGACEHPOSTS}_i + \varepsilon_{ci} \]  

where \( \text{LOGPRICE}_{ci} \) is the log of the price paid at checkpoint \( c \) on trip \( i \), and \( \text{LOGACEHPOSTS}_i \) is the log of the number of checkpoints encountered on trip \( i \) in Aceh province. We include checkpoint * direction of travel fixed effects (\( \alpha_c \)) to control flexibly for heterogeneity in checkpoints and to capture the fact that not all checkpoints operate every day.\(^{13}\) The control variables \( X \) include six dummies for the type of cargo, the log of the driver’s monthly salary, truck age and age squared, and number of tons the truck is overweight; the impact of all of these characteristics on average payments will be explored in more detail in Section 5.1 below. Each observation is a stop at a particular checkpoint, and only checkpoints in North Sumatra province are included. Following Cameron, Gelbach, and Miller (2006), we cluster standard errors simultaneously on two dimensions, checkpoint and trip. We include both OLS specifications, as well as specifications where we instrument for \( \text{LOGACEHPOSTS}_i \) with the log of the number of

\(^{13}\) Specifically, we have information on the sub-district, or kecamatan, in which each checkpoint was located, and the organization (military, police, militarized police, etc) manning the checkpoint. We therefore approximate a checkpoint fixed effect by including a fixed effect at the sub-district * the organization manning the checkpoint level. This uniquely identifies the particular checkpoint in 63 percent of cases; in only ten percent of cases are there more than two checkpoints from the same organization in the same sub-district.
troops still remaining in the districts in Aceh province through which the road passes at the time the trip began.\textsuperscript{14}

The results are presented in Table 2. Column (1) presents OLS estimates without controls \(X\), and indicates that the elasticity of the price charged at a checkpoint in North Sumatra with respect to the number of checkpoints on the route in Aceh is -0.182. This implies that a 10 percent reduction in the number of checkpoints in Aceh would be associated with the checkpoints in North Sumatra province raising their prices by about 1.8 percent. In Column (2) we add control variables \(X\); the estimated elasticity barely changes, moving from -0.182 with no controls to -0.186 with controls. In column (3), we instrument for the log number of checkpoints with the log number of troops remaining in Aceh, yielding an estimate of -0.352. These estimates are all highly statistically significant from 0, and confirm that prices charged at the same checkpoints in North Sumatra increase as the number of checkpoints on the route in Aceh declines.

It is possible, of course, that the coefficients in Columns (1) – (3) of Table 2 could be confounded by other factors with similar time trends to the military withdrawal. To investigate this, we use the fact that there were large reductions in the number of checkpoints on the Aceh portion of the Meulaboh road, but only very small reductions in the number of checkpoints on the Aceh portion of the Banda Aceh road.\textsuperscript{15} The Banda Aceh observations therefore let us control for unobserved time trends in the prices charged by police in North Sumatra.

Specifically, in column (4), we add in all checkpoints in North Sumatra on the route from Banda

\textsuperscript{14} Number of troops remaining was calculated by taking the final distribution of police in each district after the withdrawal, which we obtained from the police, and then adding back the police, army, etc that had yet to be withdrawn. This measure somewhat understates the true number of troops remaining, as it does not count ‘organic’ Army troops who remained in Aceh after the withdrawal.

\textsuperscript{15} To verify that the results are in fact being driven by differences in timing across the two routes, rather than by individual trip-level variation, we have also run alternate specifications where we have replaced log total posts in Aceh with the average log total posts in Aceh encountered on that route over the two week period. The results are similar in magnitude to the IV specification in Column (2).
Aceh-Medan, and then include dummies for every two-week period. Column (5) does the same thing, further adding a linear time trend in addition to the two-week dummies. The resulting elasticities of -0.104 and -0.134 are similar to the other OLS estimates, which suggests that the results are not being driven by time trends alone.\textsuperscript{16}

4.2.2. Changes in total payments at checkpoints within individual districts

An alternative approach is to examine how the total cost of passing through each district (rather than the average price at checkpoints) changed as troops were withdrawn, taking advantage of the fact that the withdrawal of troops was staggered across districts. The key advantage of this approach is that, since a given trip passes through many districts, we can include trip fixed effects. This allows us to control completely flexibly for time trends and unobservable characteristics of each truck. However, since trip fixed effects absorb the overall general equilibrium changes in the prices estimated above, this analysis tells us only how the allocation of bribes within a trip shifted as a result of the military withdrawal, rather than the impact on the overall bribe level.

If the bribes charged at checkpoints were coordinated within districts – certainly a plausible hypothesis, given that the military and police command structure is organized by district – the military withdrawal of troops from a given district should not affect the amount (or share) of bribes collected in that district, so the elasticity of total payments to pass through a district with respect to the number of checkpoints in that district would be 0. If remaining checkpoints did not adjust their prices with respect to the number of checkpoints in their district (and, instead, adjusted their prices only with respect to the total number of checkpoints on the road), then given the inclusion of trip fixed effects the elasticity of total payments to pass

\textsuperscript{16} Unfortunately, we do not have enough power to instrument for the number of posts using the military withdrawals once we include the dummies for each two-week period.
through a district with respect to the number of checkpoints would be 1. If the predictions in 4.1.1 hold within a district, the elasticity should be between 0 and 1.

To examine this, we estimate the following regression for all trips on the Meulaboh route:

\[ \text{LOGPAYMENTS}_{di} = \alpha_i + \alpha_d + \beta \text{LOGCHECKPOINTS}_{di} + \epsilon_{di} \]  

(6)

where \( \text{LOGPAYMENTS}_{di} \) is the log of the total amount of payments made by driver \( i \) to pass through district \( d \), \( \text{LOGCHECKPOINTS}_{di} \) is the log of number of checkpoints in district \((kabupaten)\) \( d \) encountered during trip \( i \), \( \alpha_i \) is a trip fixed effect, and \( \alpha_d \) is a set of district * direction of travel fixed effects.\(^{17}\) Each observation is now a district trip, and since a trip on either route passes through a total of 10 districts there are now 10 observations for each trip. Column (1) of Table 3 presents the results from estimating equation (6) using OLS, with fixed effects for each trip and for each district * direction of travel. Column (2) presents the results from re-estimating equation (6) instrumenting for \( \text{LOGPOSTS}_{di} \) with the log number of troops remaining in the district.\(^{18}\) Standard errors are clustered simultaneously on two dimensions, district * quarter and trip.\(^{19}\)

The results are presented in Table 3. Both the OLS and IV estimates (0.912 and 1.323, respectively) are statistically distinguishable from 0. This provides further evidence rejecting centralized price setting in favor of decentralized price setting. Interestingly, however, we cannot

\(^{17}\) Note that the log-log form implicitly drops district-trip observations with no checkpoints. We have re-estimated this equation in levels, and find qualitatively similar effects, suggesting that dropping the 0’s is not substantially affecting the results.

\(^{18}\) The instrument, LOGTROOPS, includes army (TNI), militarized police (BRIMOB), and police (POLRI). The first-stage estimate is that the elasticity of the number of checkpoints in the district with respect to the number of troops in the district is 0.38, with an F-statistic of 1.73.

\(^{19}\) The most general clustering would be to allow for clustering on district and trip. However, since there are only 10 districts, the asymptotics of cluster may not be valid, which is why we cluster on district * quarter (i.e., three month period) and trip. Note that all of the withdrawal of troops occurs during one quarter, so is fully captured by this clustering approach. An alternative approach is to treat the data as a time-series within each district, and use Newey-West (1987) standard errors to capture serial correlation within districts. Computing standard errors in this way, and allowing for autocorrelation with up to eight lags, produces similar standard errors to those shown in the tables.
reject the hypothesis that the elasticity is 1. As discussed above, this suggests that, to the extent that prices adjust endogenously as the number of checkpoints on the road, they adjust based on the total number of checkpoints on the entire road, rather than the number of checkpoints in their particular portion of the road.

4.2.3. Magnitudes and efficiency implications

The relatively small elasticities of prices with respect to the number of checkpoints estimated above suggest that the impact of double-marginalization on total prices is quite large in magnitude, as they imply that the total price charged to pass through the route increases almost linearly in the number of checkpoints. For example, preliminary interviews conducted in March 2005, i.e., before our survey began but while the military was still at full strength, found that on average truck drivers reported stopping and paying bribes at an average of 90 police and military checkpoints on each trip along these two routes, whereas in the post-withdrawal period, we found that truck drivers stopped at an average of 18 checkpoints. Applying the estimates from Table 2, the reduction in military checkpoints from an average of 90 to an average of 18 reduced the cost of payments at checkpoints by 73%.\(^{20}\)

To estimate the efficiency gain from this reduction in checkpoints, we need an estimate for the price elasticity of demand for trucking with respect to the bribe price. Since we do not observe this directly, we must infer it from a related elasticity – the short-run price elasticity of demand with respect to the fuel price – for which there are available estimates.\(^{21}\) These estimates

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\(^{20}\) To see this, note that had prices not adjusted, the total cost would have been linear in the number of checkpoints, and would have decline by 80% given the 80% reduction in the number of checkpoints. However, the estimates in Table 2 imply that such a reduction resulted in the remaining posts increasing their prices by 25%. This yields a net reduction in the total cost of a trip of 73%. Of course, given the concerns discussed above about the reliability of interview-based measures of the number of posts or the amount paid, this estimate should be viewed with some degree of caution.

\(^{21}\) Specifically, assume the price elasticity of demand with respect to fuel is \(\varepsilon_f\), and assume that the elasticity derives from the marginal cost of a trip, rather than fuel per se. Then, given that expenditures on fuel average about Rp. 1,500,000 for a given trip, a change in bribes of \(\Delta b\) will result in a reduction in trucking of
imply that the decrease in 73% reduction in bribes associated with the military withdrawal would result in an increase in trucking of about 3 percent. Based on estimates from the weigh station at Seumedam and trucking firms on Meulaboh, we estimate that in early 2006 there were an average of about 6,000 truck trips per month on the Banda Aceh route and about 800 truck trips per month on the Meulaboh route. Even assuming the reduction in payments was the same on both routes, this would imply that the annual reduction in deadweight loss associated with the military pullout was equal to only Rp. 1,001,000,000 (US $109,000).\textsuperscript{22} By contrast, once again assuming the reduction was the same on both routes, the estimated change in annual rents received by corrupt officials is much larger – Rp. 37,230,000,000 (US $4,050,000).\textsuperscript{23} The reason the efficiency cost is relatively low, and the change in rents is relatively high, is that the estimate of demand we use is quite inelastic.\textsuperscript{24}

How would these estimates have differed under alternative market structures? If prices were centralized, there would have been no price or quantity response to the change in market structure. The change in dead-weight loss, as well as the change in rents, would have been zero.

\[
\varepsilon_j \left( \ln(1,500,000 + \Delta b) - \ln(1,500,000) \right) \approx \varepsilon_j \frac{\Delta \beta}{1,500,000}
\]

Estimates of the short-run price elasticity of demand for diesel fuel in developing countries are surveyed by Dahl (1994), who finds a wide range. For the calculations here, I use a recent estimate of -0.10 from Pakistan, which seems most comparable to the Indonesian setting (Pitafi 2004). We have been unable to obtain data on monthly diesel sales in Indonesia with which we could estimate this elasticity directly.\textsuperscript{22} To see this, note that there were 6800*12 = 81,600 trips annually after the military withdrawal. This, plus the 3% figure calculated in the text, implies that the military withdrawal resulted in an extra 2,376 trips over the course of a year. The change in deadweight loss is approximately equal to \( \frac{1}{2} \Delta P \Delta Q + \Delta Q P_{post} \), where \( P_{post} \) is the amount of bribes charged in the post period. The average amount paid in the post-period is Rp. 173,000, and the 73% reduction implies that \( \Delta P = Rp.470,000 \). Substituting \( \Delta Q = 2,376 \), \( \Delta P = Rp.470,000 \), and \( P_{post} = Rp.173,000 \) yields the figure in the text.\textsuperscript{23} This is equal to the change in rents received, Rp. 470,000, multiplied by the number of trips that would have taken place each year in the pre period (6,800 * 12 / 1.03).\textsuperscript{24} An interesting question, of course, is why demand would be inelastic given that the models in Section 4.1 all predict an elasticity greater than or equal to 1 in equilibrium. Perhaps the likely reason is that there are external constraints on corruption. Suppose, for example, that as corruption levels increase, there is a possibility of political backlash in which all military officers are fired. In that case, the equilibrium elasticity could be much less than 1, bribes much smaller, but the results in Section 4.1 would still obtain, since a centralized officer would internalize the full effect of corruption on political backlash whereas decentralized officers would not fully internalize these effects.
If prices were exogenous, the reduction in revenues would have been linear in the reduction in troops, as the increase in prices in response to the pullout estimated in Table 2 would not have occurred. In that case, the military withdrawal would have reduced payments at checkpoints by about 80%, rather than 73%, and the estimated change in deadweight loss and rents would have been slightly larger. The fact that the equilibrium is very close to the case of exogenous prices is exactly the fact estimated at Table 2 that the elasticity of prices with respect to the number of posts is very small.

4.3. Empirical evidence on sequential bargaining

4.3.1. Bargaining vs. fixed prices

Before we can examine the prediction of Section 4.1.2 that bribes should be increasing later in the trip, we must first establish that bribes are in fact determined through bilateral bargaining rather than being purely fixed in advance. To test for this, we examine whether the prices paid at the checkpoints vary with two objective factors that would presumably increase the bargaining power of the officer at the checkpoint.

First, we examine the price impact of whether the officer at the checkpoint is brandishing a gun. Holding a gun increases the officer’s bargaining power for a variety of reasons – it signals his willingness (or, perhaps, taste) for inflicting physical punishment, it can be used to beat people, and it could be used to shoot a truck that drove away from the checkpoint. Second, we examine the number of officers who are visible at the checkpoint. Having more officers at the checkpoint allows an officer to spend time harassing a particular truck driver without worrying that he will be unable to stop subsequent trucks that come down the road while he is engaged. Having more officers around as backup may also increase the confidence of the officer bargaining with the truck driver. Anticipating this, truck drivers might be willing to offer more when many officers are visible at the checkpoint.
To test for bargaining, we estimate the following regression:

\[ \text{LOGPRICE}_{ci} = \alpha_i + \alpha_c + \text{GUN}_{ci} + \text{NUMOFFICERS}_{ci} + \varepsilon_{ci} \]  

(7)

As in equation (5), each observation is a checkpoint on a particular trip. Note that (7) include fixed effects for the trip (\( \alpha_i \)), and fixed effects for the checkpoint * direction of travel * month (\( \alpha_c \)). As in equation (5), we simultaneously adjust standard errors for clustering at the checkpoint and trip level. We are thus examining whether, holding characteristics of the checkpoint, time trends, and the trip constant, greater bargaining power on the part of the officer manning the checkpoint leads to higher prices.

The results, presented in Table 4, support the idea that increases in the observable bargaining power of the officer lead to higher bribes paid. The results in Column (1) of Table 4 indicate that if the officer has a gun visible, the average payment increases by about 17 percent. Each additional person visible at the checkpoint increases the payment by about 4.5 percent.

Of course, it’s possible that these higher prices in response to the officer’s bargaining power reflect higher prices set ex-ante, rather than the result of bargaining per se. To test for bargaining more directly, we also collected data on how the transaction physically took place. In 87 percent of cases, the driver simply hands over an amount, and the amount is accepted by the officer with no discussion; active negotiation occurs in only 13 percent of cases. As shown in Column (2) of Table 4 the officer having a gun and the number of people at the checkpoint not only increase the price; they also substantially increase the probability that the truck driver and the officer manning the checkpoint engage in some type of active negotiation over the price to be paid. For example, the officer having a gun increases the probability of negotiations by 4 percentage points, or 45 percent above the baseline level. In a full information bargaining model, of course, these characteristics should affect the equilibrium price, but should not affect the
number of rounds of bargaining required to reach the equilibrium price. The fact that these characteristics affect the number of rounds of bargaining in addition to the equilibrium price suggests that there is some uncertainty as to the impact of these characteristics on the bargaining power of the officer manning the checkpoint, which can be resolved through negotiation discussions. This provides more direct evidence that, indeed, the price paid is set at least in part through bilateral bargaining.

4.3.2. Sequential bargaining and increasing prices

Given the presence of bargaining, we can test the implication of Section 4.1.2 that prices should increase as the trip gets closer to the end. To examine this empirically, we take advantage of the fact that we observe trips in both directions on both routes. We can therefore examine the dynamics of payments along a trip, conditioning out both trip fixed effects and checkpoint fixed effects.

To do this, we take the checkpoints in the order in which they are encountered on a trip, and assign them percentile scores from 0 (the first checkpoint) to 1 (the last checkpoint). We average across all trips in a given month to obtain the mean percentile score for each checkpoint – i.e., at what point in the trip is that checkpoint usually encountered – for both directions. Each checkpoint will have two mean percentile scores for a given month – one for when the trip is going from point A to point B, and one for when the trip is going from point B to point A.25

We then estimate the following regression at the checkpoint-trip level:

$$\logprice_{ct} = \alpha_i + \alpha_c + \beta \text{MEANPERCENTILE}_{ct} + \varepsilon_{ct}$$

25 By allowing the percentile for each post to vary month-by-month, we ensure that we are not confounding the direction effect with the change in composition of posts due to the military withdrawal. Computing the mean percentile for the post for the whole sample, rather than month-by-month, produces similar results.
where $\alpha_i$ is a trip fixed effect and $\alpha_c$ is a checkpoint * month fixed effect. A positive coefficient $\beta$ indicates that the price is increasing as the trip progresses. We estimate equation (8) separately for each route, and simultaneously cluster standard errors at both the checkpoint and trip level. We also present the results nonparametrically. To do this, we estimate (8) with log price paid as the dependent variable and with only the fixed effects $\alpha_i$ and $\alpha_c$ as the independent variables. We then take the residuals from that regression, and perform a nonparametric Fan regression of the residuals on $MEANPERCENTILE_{ci}$.

Figure 4 shows the nonparametric Fan regression, and Table 5 presents the regression results. In both sets of results, the Meulaboh route shows that prices clearly increase along the route, with prices increasing 16 percent from the beginning of the trip to the end of the trip. This is consistent with the model outlined above, in which there is less surplus early in the route for checkpoints to extract.

The evidence from the Banda Aceh route is less conclusive, with no clear pattern emerging – the point estimate in Table 5 is negative and statistically significant, but the nonparametric regressions in Figure 4 show a pattern that increases and then decreases. One reason the model may not apply as well on this route is that the route from Banda Aceh to Meulaboh runs through several other major towns (Lhokeusamwe and Langsa, both visible on Figure 1). If officials cannot determine whether a truck is going all the way from Banda Aceh to Medan or only on one of these alternate routes, the upward slope prediction may be much less clear.\(^{26}\)

Using the model, we can use the estimated slope on payments along the route to back out the implied relative bargaining power of the officer and truck driver. Specifically, the model

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\(^{26}\) Another potential reason is that there are fewer checkpoints on the Banda Aceh route. Since $N$ is much smaller, the predicted slope on the percentile of the post’s location should also be much smaller.
implies that the slope of the payment with respect to the checkpoint number is \( \log(1 - \alpha) \), where \( \alpha \) is the relative bargaining power of the officer at the checkpoint.\(^{27}\) This implies that the slope with respect to the percentile (i.e., what we estimate in (8)) will be equal to \( \log(1 - \alpha) N \), where \( N \) is the number of checkpoints. If we take the model seriously, the estimates from the Meulaboh route imply that bargaining power of the officers at the checkpoints is extremely low – the implied \( \alpha \) is only 0.005. This very low bargaining power of officers at checkpoints is consistent with the fact that average payments – between US $0.50 and US $1.00 – are quite small.

5. **Can corrupt officials price discriminate?**

The analysis above suggests that corrupt officials respond to market forces in determining the level of bribes they charge. However, this does not necessarily imply that we can fully treat corrupt officials just like firms in the marketplace. In particular, the fact that corruption is illegal means that there may be very substantial restrictions on the types of contracts that corrupt officials can offer. This section examines whether the fact that these types of bribes are illegal is sufficient to preclude price discrimination.

5.1. **Price discrimination based on observable characteristics**

In the simple model in Section 4.1, we assumed that the demand function, \( q(P) \), was uniform across trucks. If, however, there are observable characteristics that are correlated with different willingness to pay (and hence different \( q(P) \) functions), then profit-maximizing officials will charge higher bribes to those trucks with characteristics that indicate a greater willingness to pay (or equivalently, to those trucks with characteristics that indicate a less elastic demand function).

\(^{27}\) To see this, take logs of equation (17) in Appendix A, and note that \( \log b_n = -n \log(1 - \alpha) + k \). This implies that the coefficient of a regression of logprice on the post number, \( n \), would be equal to \( \log(1 - \alpha) \).
To explore whether this type of price discrimination exists in pricing bribes, we examine the correlation between the prices paid at particular checkpoints and the observable characteristics of trucks that we would predict, *a priori*, to be correlated with higher or lower willingness to pay. Figure 4 presents the results of non-parametric locally weighted Fan regressions of the average price paid on two observable characteristics – the age of the truck and the average cargo value per ton. Figure 4 reveals that trucks older than about 12 years pay substantially lower prices, though this accounts for only about 6 percent of the trucks in our data. Trucks with low value cargo also pay substantially less; prices fall off precipitously below about Rp 5,500,000 / ton (US $600, or 15.5 on the log scale shown in the figure, which is the 43rd percentile in the value distribution).

To verify the patterns shown in Figure 4, we estimate a price-discrimination equation. The key advantage of the regression-based approach is that we can include checkpoint fixed effects interacted with month fixed effects, to take into account the fact that different trucks carrying different cargo may have traveled on different routes or at different times. Specifically, we estimate the following equation:

\[ \logprice_{ci} = \alpha_c + X_i \beta + \epsilon_{ci} \]  

(9)

where each observation is a checkpoint-trip, \( X_i \) are characteristics of the truck \( i \) and \( \alpha_c \) are checkpoint * direction of travel * month fixed effects. Standard errors are simultaneously clustered at both checkpoint level and trip level.

The results are reported in Table 6. Since the total value of truck contents was only available for a subset of trips, in column (1) we use dummy variables for different types of truck variables, whereas in column (2) we explicitly include the cargo value, limiting the sample to

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28 Though the average value per ton is not directly observable, the type of cargo is, and it is commonly known which types of cargo have higher or lower unit values.
those trips where the cargo value was reported. The results are consistent with Figure 4, showing both the decreasing (and concave) relationship between truck age and price paid. The results in column (2) also show the increasing relationship between cargo value and payments, although the result is not statistically significant. The results also indicate higher payments for agricultural produce, which may potentially be more time sensitive to transport than other cargo, and for steel, which is often of questionable legality. A joint F test of all characteristics shown in the table reveals that these characteristics are jointly significant at the 1 percent level, indicating the presence of substantial heterogeneity in prices that appears to be correlated with trucks’ ability to pay. These results are in the same spirit as Svensson (2003), who also found that firms with higher ability to pay do in fact pay higher bribes.

The social welfare consequences of price discrimination at checkpoints depends on whether the total amount of corruption is affected by the ability to price discriminate. If the total amount of corrupt revenue from bribes at weigh stations is fixed (for example, through some type of political constraint), allowing third-degree price discrimination unambiguously reduces the dead-weight loss from corruption (Baumol and Bradford 1970 - see Appendix A for details). The analogy here is to the Ramsey tax problem – with third degree price discrimination, officers can extract a greater share of the revenue from those truckers whose demand is less elastic, thus increasing overall efficiency. If, however, we assume that the officials at weigh stations are not subject to a revenue constraint, so that they can adjust prices to maximize $R$, then the welfare effects of third-degree price discrimination are theoretically ambiguous, and depend on the specific shape of the demand curves.²⁹

²⁹ If demand curves are linear, then allowing third-degree price discrimination and allowing $R$ to adjust decreases efficiency (Schmalensee 1981). With more general demand curves, however, Schmalensee shows that the welfare impact of third-degree price discrimination is ambiguous.
5.2. *Weigh stations and second-degree price discrimination*

The analysis of price discrimination above focused on observable characteristics of the trucks that are essentially exogenous – given that a firm has been hired to transport a given cargo, and owns a given truck, those characteristics are not choice variables available to the firm. One choice variable that is available to the firm, however, is the weight of the truck. For a given amount of cargo to be transported, the trucking firm can decide how many trips to split the trip into or, conversely, whether to combine multiple cargoes into a single trip on a heavier truck.

If there is unobservable heterogeneity in, for example, the fixed cost firms must pay for each trip, officials at weigh stations may introduce a non-linear pricing scheme to extract additional revenue from truck drivers with a higher willingness to pay to be overweight. These non-linear pricing schemes should feature quantity discounts, so that the marginal bribe required for each additional ton the truck is overweight decreases as the number of tons overweight increases (Tirole 1988).

Does this type of price discrimination exist in this context? In general, the non-parametric regressions shown in Figure 2 appear approximately linear, of if anything, convex rather than concave. The one weigh station that seems to show statistically significant quantity discounts (based on the bootstrapped confidence intervals presented in the figure) is Seumedam, where there appear to be slight quantity discounts after about 15 tons overweight. However, this quantity discounting is not particularly strong, and in fact the overall evidence seems more supportive of convex pricing (i.e., increasing marginal costs), rather than concave pricing (i.e. quantity discounts).

However, these simple graphs actually mask a more interesting pattern at the Gebang weigh station, located in North Sumatra province on the Banda Aceh – Medan route. In fact, trucks heading in the direction of Banda Aceh have two options for paying their fine at the weigh
station. If they simply arrive at the weigh station, they pay a high marginal cost for being overweight – regressions indicate that they pay approximately Rp. 11,000 (US $1.20) per ton overweight for each ton over 10 tons overweight, plus a fixed fee of approximately Rp. 170,000 (US $18.50). If, on the other hand, they purchase a date-stamped coupon from a criminal organization as they leave Medan for about Rp. 150,000 (US $16.30), when they arrive at the weigh station they can turn the coupon in and pay a flat fee of approximately Rp. 50,000 (US $5.50) to the weigh station attendants, for a total payment of Rp. 200,000 (US $21.70), regardless of how overweight they are. Facing this schedule, drivers more than 16 tons overweight should prefer the high fixed-fee, low marginal-cost scheme, whereas those less than 16 tons overweight should prefer the low fixed-fee, high marginal-cost scheme.

Figure 5 shows non-parametric locally-weighted regression estimates of the prices truck drivers pay at Gebang (including the price of the coupon), separately depending on whether they have purchased the coupon or not. The patterns visible in Figure 5 confirm that the existence of two very different pricing schedules with a break-even line around 16 tons.

Table 7 investigates which trucks select into which fee schedule. Column (1) of Table 7 shows, quite surprisingly, that while heavier trucks are more likely to select into the high fixed cost, low-marginal cost fee schedule, this effect is not statistically significant, and relatively small in magnitude – moving from not being overweight at all to being 25 tons overweight, close to the maximum reported, is associated with only an 8 percentage point higher probability of choosing the high fixed cost, low-marginal cost fee schedule. However, column (2) indicates that, consistent with the model, those with higher unobserved fixed costs (in the forms of higher salaries for drivers) are much more likely to select into the high fixed cost, low marginal cost fee schedule. Moreover, those drivers who get paid more also tend to carry heavier loads, so that in
column (3), when we instrument for truck weight with the log of the driver’s salary, we now get a much larger (and statistically significant) coefficient on truck weight.

One way to reconcile these results is that drivers have some uncertainty about the amount their truck actually weighs. Since they have to decide whether or not to buy the date-stamped coupon before they depart Medan (and, therefore, before they reach the first weigh station), they decide based on whether they are generally overweight or not. This would explain why factors that predict whether they are overweight – such as the driver’s salary – have more predictive power than the actual weight of the truck.\(^\text{30}\) This uncertainty could also explain why there are two two-part tariffs, rather than a single non-linear tariff; in the presence of ex-ante uncertainty about the weight of the truck and risk-averse truck drivers, this system of multiple two-part tariffs can actually produce more revenue than a simple non-linear tariff payable at the weigh station (Clay, et al. 1992, Miravete 2005). The contract offered is therefore most like that offered on cell phone plans in the United States, where users who face an uncertain amount of usage have to select ex-ante whether they prefer a high-fixed fee, low marginal cost contract or a low-fixed fee, high-marginal cost contract.

The type of second-degree price discrimination practiced at the Gebang weigh station, while it may be revenue maximizing for corrupt officials, exacerbates the inefficiencies caused by corruption at weigh stations. In particular, quantity discounts further decrease social efficiency by moving from a linear (or even possible convex) bribe schedule to a concave bribe schedule – exactly the opposite of the true social costs from driving overweight.

An interesting question is why this contract occurs only at the Gebang weigh station, and only heading towards Aceh. First, given the more intensive scrutiny at Seumedam discussed

\(^{30}\) It is also possible that there is classical measurement error in the driver’s estimate of the truck’s weight reported to the surveyor, in which case using IV would also increase the point estimates.
above, operating these more complex bribe contracts may not be feasible. Second, in all of the
routes except the route from Medan – Banda Aceh, most trucks travel as part of an organized
convoy. As a result, virtually all of the trucks on these routes have already paid a fixed fee for
the journey, which may make offering the type of contracts offered at Gebang more difficult.
Understanding the precise circumstances that enable these complex arrangements to evolve is an
important direction for future work.

6. Conclusion
This paper has examined the degree to which corrupt officials behave like firms. We
accompanied truck drivers on 304 trips transporting goods to and from the Indonesian province
of Aceh. During these trips, we observed a total of more than 6,000 bribes and other illegal
payments to police, military officers, and officials at weigh stations, or about 20 such payments
per trip. These payments averaged about 13% of the cost of each trip, more than the total wages
received for the trip by the truck driver and his assistant.

Using this data, we showed that the patterns of bribes paid conform to predictions of
standard models of pricing behavior from industrial organization. During the period under study,
the military staged a staggered withdrawal from Aceh province as part of a peace agreement with
the GAM rebel group. We document that this withdrawal led to a dramatic reduction in the
number of checkpoints at which trucks in Aceh had to stop to pay bribes. In response to this, we
show that average bribes paid at checkpoints on the remainder of the route increased, consistent
with double-marginalization in a chain of decentralized monopolies.

We also take advantage of the fact that we observed each payment directly to examine
how bribes are negotiated. Prices are not posted, nor do corrupt officials typically ask for a given
amount; instead, most of the time the truck driver simply offers an amount to the officer at the

- 35 -
checkpoint, who decides whether to accept it or to decline and ask for a higher price. Although almost the vast majority of initial offers are accepted, we show that the equilibrium amount paid nevertheless reflects the relative bargaining power of the two parties. For example, factors that increase the bargaining power of the officer manning the checkpoint, such as whether he is brandishing a gun, and the number of officers who are visible and could provide backup if trouble arose, increase the equilibrium payment. Given the presence of bargaining, we then show that bribes paid per checkpoint increase as the trip nears its destination, consistent with ex-post hold-up along a chain of monopolies.

Finally, we showed that, even though corruption is illegal, complex systems can evolve in order to achieve greater levels of price discrimination. We document the existence of price discrimination based on observable characteristics, such as age of the truck and the cargo being carried, so that trucks with characteristics that indicate higher willingness-to-pay are indeed charged higher bribes. Moreover, we show that at one of the four weigh stations on the route, a criminal organization appears to have partnered with weigh station officials to introduce a menu of two-part tariffs. This suggests the barriers posed by the fact that corruption is illegal are not sufficient to prevent complex pricing schemes involving multiple transactions.

The results here have several implications for anti-corruption policy. First, the double-marginalization shown here implies that decentralized corruption can result in higher bribes charged than if corruption was centralized. If that is the case, tackling corruption at the top of an organization could actually lead to increases in total bribes paid, if the number of bribe takers on the ground remains the same but their coordination system is undermined. Second, it suggests that in many cases, simple policies such as limiting the number of police may lead to less corruption. This is particularly true when the current equilibrium involves bribes that are paid to
traffic police regardless of whether a law is broken, as it is here. This was not _a priori_ obvious – for example, if pricing was centralized, prices would have simply adjusted and the policy would have had no effect. There could also have been entry of criminal organizations to extract bribes at checkpoints instead of the police. The fact that this did not occur suggests that the simple policy of reducing the number of traffic police may be an effective mechanism to reducing corruption. On the other hand, the relatively low elasticity of bribes charged with respect to the number of checkpoints on the route suggests that a policy of introducing official tolls on the road would have a relatively small displacement effect on bribes, since the amount of bribes paid at checkpoints would only decline slightly in response to the tolls.

Although the economic mechanisms identified in this paper are likely to be general, the degree of centralization or decentralization of bribes will clearly vary according to the context. For example, a pilot survey conducted by the authors in March 2005 on the road between Jakarta, the capital of Indonesia, and Bandung, the capital of nearby West Java province, found that – in contrast to Aceh – the vast majority of extortion payments made by truck drivers on the Bandung – Jakarta route were in the form of routine monthly payments to police officials and affiliated criminal organizations, with relatively little collected at checkpoints. One interpretation of this phenomenon is that the corrupt officials in West Java had managed to centralize collection of bribes precisely in order to overcome the double marginalization problem demonstrated in this paper. Understanding the circumstances that allow corruption to be coordinated in this way is an important direction for future research.
References


Appendix A: Proofs

Proof of claims in Section 4.1.1: First, to show that \( \frac{\partial P}{\partial n} > 0 \), note that from equation (3) we know that, in equilibrium, \( \epsilon(P) = -n \). It follows directly from the implicit function theorem that if \( \epsilon'(P) < 0 \) then \( \frac{\partial P}{\partial n} > 0 \).

Second, we are interested \( \frac{\partial P}{\partial n} = \frac{-n}{\partial ^2 \epsilon'}(P) \). Using the implicit function theorem on (3), we can see that \( \frac{\partial P}{\partial n} = \frac{-1}{\epsilon'(P)} \), so sign \( \frac{\partial P}{\partial n} = \text{sign} \left\{ \frac{\epsilon(P)}{\epsilon'(P)} - P \right\} \). Using the fact that \( \epsilon(P) = -n \) in equilibrium, we know that

\[
\text{sign} \left\{ \frac{\epsilon(P)}{\epsilon'(P)} - P \right\} = \text{sign} \left\{ \epsilon(P) - \epsilon'(P) P \right\}.
\]

So, to show that \( \frac{\partial P}{\partial n} < 0 \), we need to show that \( \frac{\epsilon'(P)}{\epsilon(P)} > 1 \). Recall that

\[
\epsilon(P) = \frac{q'(P)P}{q(P)},
\]

which implies that \( \epsilon'(P) = \frac{q''(P)P + q'(P) - \left[ q'(P) \right]^2 P}{\left[ q(P) \right]^2} \). So, we need to show that

\[
\frac{\epsilon'(P)}{\epsilon(P)} = \frac{p q''(P)P + q'(P) - \left[ q'(P) \right]^2 P}{q(P) q'(P) + \frac{1}{q(P)} - \frac{q'(P) P}{q(P)}} > 1,
\]

or equivalently, that \( \frac{q'(P) P}{q(P) q'(P) + \frac{1}{q(P)} - \frac{q'(P) P}{q(P)}} > 1 \). Since \( - \frac{q'(P) P}{q(P)} = n > 1 \), it suffices to show that \( \frac{q'(P) P}{q(P) q'(P) + \frac{1}{q(P)} - \frac{q'(P) P}{q(P)}} > 0 \), or, equivalently, that \( \frac{q''(P) P}{q'(P)} + 1 > 0 \). For this to be true it is sufficient that \( q''(P) \leq 0 \) since \( q'(P) < 0 \).

Proof of claims in Section 4.1.2: To solve the model, we take the set of payments \( p_i \) as fixed, start at the last checkpoint, and work backwards. At the last checkpoint \( N \), if an agreement between the officer manning the checkpoint and the truck driver is reached, the surplus from reaching an agreement is \( 1 - p_N \). This is because the cargo is now worth 1 if the trip is completed as opposed to 0 if it was confiscated, but \( p_i \) must be paid to the boss of the checkpoint. The officer manning the checkpoints therefore receives \( \alpha \left( 1 - p_N \right) \), and the truck driver retains the surplus \( (1-\alpha)(1-p_N) \). The total bribe we observe includes the amount the officer keeps and the amount he will pass on to his boss, i.e., \( b_N = (1-\alpha) p_N + \alpha \).

At the previous checkpoint (\( N-1 \)), a similar bargaining game takes place, except that now, the surplus from agreement is reduced by the amount that will have to be paid at checkpoint \( N \). Applying this logic and working backwards, the total surplus the driver retains after passing checkpoint \( n \) is

\[
(1-\alpha)^{N-n+1} - \sum_{j=n}^{N} (1-\alpha)^{j-n} p_j
\]

and the bribe paid at checkpoint \( n \) is

\[
b_n = \alpha \left[ (1-\alpha)^{N-n} - \sum_{j=n}^{N} (1-\alpha)^{j-n} p_j \right] + (1-\alpha)p_N
\]
Given that these are the bribes that will be paid in equilibrium, the demand curve is now based on the total bribes paid, i.e.

\[ q \left( 1 - (1 - \alpha)^N + \sum_{j=1}^{N} (1 - \alpha)^j p_j \right) \]  

(12)

Knowing this, the bosses at checkpoints choose their prices to maximize the revenue they receive. The first-order condition for the boss at checkpoint \( n \) is

\[ q \left( 1 - (1 - \alpha)^N + \sum_{j=1}^{N} (1 - \alpha)^j p_j \right) = p_n \left( 1 - (1 - \alpha)^N \right) q' \left( 1 - (1 - \alpha)^N + \sum_{j=1}^{N} (1 - \alpha)^j p_j \right) \]  

(13)

Defining \( P \) to be the total price, we have that

\[ \frac{1}{(1 - \alpha)^N} \frac{\partial P}{\partial N} = -\frac{\varepsilon(P)}{P} \]  

(14)

Note that as \( \alpha \to 0 \), so that the officer has no bargaining power, (14) reduces exactly to the first-order condition in the simpler model, i.e., the condition in equation (3).

We can now show the results given in the text. First, to show that total bribe paid is increasing as the trip goes along, note that from (14), in equilibrium the expression \( (1 - \alpha)^N \frac{\partial P}{\partial N} \) must be constant for all checkpoints \( n \). This immediately implies that \( p_n \) is increasing with \( n \). Using this fact, equation (11), combined with the fact that all \( p_n \) are positive, implies that the total bribe paid at each checkpoint is also increasing in \( n \).

What remains to show is that the double-marginalization effects demonstrated in Section 4.1.1 still arise in this more complex framework. First, we want to show that \( \frac{\partial P}{\partial N} > 0 \). To do this, note that from (14) we know that each price can be written as

\[ p_n = -\frac{P}{(1 - \alpha)^N} \frac{\varepsilon(P)}{P} \]  

(15)

Substituting into (12), we can see that the total price paid is equal to

\[ P = 1 - (1 - \alpha)^N - \sum_{j=1}^{N} \frac{P}{\varepsilon(P)} = 1 - (1 - \alpha)^N - \frac{PN}{\varepsilon(P)} \]  

(16)

Applying the implicit function theorem to (16), we get that \( \frac{\partial P}{\partial N} > 0 \) if \( \varepsilon'(P) < 0 \), which was assumed. Finally, we need to show that prices at individual checkpoints decrease with \( N \). Taking each checkpoint as fixed, consider the case where we add a checkpoint to the end – i.e., we increase \( N \) and see what happens to prices at checkpoint \( n \). Substituting (15) into (11) and rearranging terms, we see that

\[ b_n = \frac{1}{(1 - \alpha)^N} \left[ \alpha (1 - \alpha)^N + (\alpha (N-n)-1) \frac{P}{\varepsilon(P)} \right] \]  

(17)

As \( N \) increases, we know that \( (1 - \alpha)^{N-n} \) decreases. Also, we just showed that as \( N \) increases \( P \) increases. Since \( \alpha < \frac{1}{N} \) by assumption, \( (\alpha (N-n)-1) < 0 \), so the whole second term will be decreasing in \( N \) if \( \frac{\partial}{\partial P} \frac{P}{\varepsilon(P)} > 0 \), or equivalently, if \( \frac{\partial q(P)}{\partial P} > 0 \). Taking derivatives, a sufficient condition is that \( q \) is concave, i.e., \( q''(P) < 0 \), although once again a weaker condition that \( q \) is not too convex is sufficient.

Second, consider the case where we add a checkpoint to the beginning of the trip, i.e., we add a checkpoint at 0. For a given checkpoint \( n \), all of the terms in (17) remain the same except \( P \), which we know increases. By the same logic as before, this implies that \( b_n \) decreases. Since adding a checkpoint either before or after a checkpoint \( n \) decreases the bribe paid at \( n \), we can conclude that adding an additional checkpoint decreases the price at all existing checkpoints.

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Proof of claims in Section 4.3: At the last checkpoint, the surplus from agreement is $1 - b_1$, where $b_1$ is predetermined. Nash bargaining therefore implies that $b_2 = \alpha (1 - b_1)$, so the final payoff to the driver is equal to $1 - b_1 - \alpha (1 - b_1)$. At the first checkpoint, Nash bargaining implies that

$$b_1 = \arg \max_{h_1} \alpha \ln (h_1) + (1 - \alpha) \ln (1 - b_1 - \alpha (1 - b_1))$$

(18)

i.e., that $b_1 = \alpha$. Substituting in for $b_1$ at the second checkpoint yields that $b_2 = \alpha (1 - \alpha)$, so $b_2 < b_1$. Solving the equivalent problem in 3 periods checkpoints yields $\{b_1 = \alpha, b_2 = \alpha (1 - \alpha), b_3 = \alpha (1 - \alpha)^2\}$, so it is still the case that $b_j > b_k$ if $j < k$.

Proof of claims in Section 5.1: We want to minimize dead-weight loss such that we raise a fixed amount of revenue $R$. Suppose there are two types, i.e., we want to solve

$$\min_{p_1, p_2} \int_0^1 q_1 (p) \, dp + \int_0^1 q_2 (p) \, dp \text{ s.t. } p_1 q_1 (p_1) + p_2 q_2 (p_2) = R$$

(19)

Writing down the Lagrangian for this maximization problem, taking derivatives, and re-arranging the derivatives of the Lagrangian with respect to $p_1$ and $p_2$ immediately yields the result that, at the optimum,

$$\frac{q_1 (p_1) / p_1}{q_1 (p_1)} = \frac{q_2 (p_2) / p_2}{q_2 (p_2)}$$

(20)

i.e., the prices are set such that the elasticities of demand for the two types are equal. Since this is also precisely the rule used in third-degree price discrimination, we can conclude that third-degree price discrimination minimizes the dead-weight loss if revenue remains equal. In fact, for any amount of revenue to be raised, third-degree price discrimination, which equates the elasticities for the two types of goods, is the most efficient way to raise that amount of revenue.
### Table 1: Summary statistics

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Both roads</td>
<td>Meulaboh Road</td>
<td>Banda Aceh Road</td>
</tr>
<tr>
<td>Total expenditures during trip (Rp.)</td>
<td>2,919,056</td>
<td>2,952,784</td>
<td>2,878,478</td>
</tr>
<tr>
<td></td>
<td>(726,246)</td>
<td>(561,652)</td>
<td>(885,395)</td>
</tr>
<tr>
<td>Bribes, extortion, and protection payments</td>
<td>370,833</td>
<td>426,215</td>
<td>304,201</td>
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<tr>
<td></td>
<td>(185,412)</td>
<td>(182,178)</td>
<td>(166,992)</td>
</tr>
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<td>Payments at checkpoints</td>
<td>135,361</td>
<td>207,046</td>
<td>49,115</td>
</tr>
<tr>
<td></td>
<td>(108,082)</td>
<td>(85,149)</td>
<td>(58,174)</td>
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<tr>
<td>Payments at weigh stations</td>
<td>81,872</td>
<td>63,649</td>
<td>103,797</td>
</tr>
<tr>
<td></td>
<td>(81,984)</td>
<td>(44,969)</td>
<td>(107,462)</td>
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<td>Convoy fees</td>
<td>134,752</td>
<td>155,520</td>
<td>109,766</td>
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<tr>
<td></td>
<td>(181,428)</td>
<td>(151,200)</td>
<td>(210,086)</td>
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<td>Coupons / protection fees</td>
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<td>-</td>
<td>41,524</td>
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<tr>
<td></td>
<td>(57,593)</td>
<td>(0)</td>
<td>(79,937)</td>
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<td>Fuel</td>
<td>1,553,712</td>
<td>1,434,608</td>
<td>1,697,010</td>
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<tr>
<td></td>
<td>(477,207)</td>
<td>(222,493)</td>
<td>(637,442)</td>
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<td>Salary for truck driver and assistant</td>
<td>283,260</td>
<td>334,659</td>
<td>221,419</td>
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<td></td>
<td>(126,352)</td>
<td>(140,331)</td>
<td>(67,390)</td>
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<td>Loading and unloading of cargo</td>
<td>421,408</td>
<td>471,182</td>
<td>361,523</td>
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<td>(336,904)</td>
<td>(298,246)</td>
<td>(370,621)</td>
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<td>Food, lodging, etc</td>
<td>148,872</td>
<td>124,649</td>
<td>178,016</td>
</tr>
<tr>
<td></td>
<td>(70,807)</td>
<td>(59,067)</td>
<td>(72,956)</td>
</tr>
<tr>
<td>Other</td>
<td>140,971</td>
<td>161,471</td>
<td>116,308</td>
</tr>
<tr>
<td></td>
<td>(194,728)</td>
<td>(236,202)</td>
<td>(124,755)</td>
</tr>
<tr>
<td>Number of checkpoints</td>
<td>20</td>
<td>27</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>(13)</td>
<td>(12)</td>
<td>(6)</td>
</tr>
<tr>
<td>Average payment at checkpoint</td>
<td>6,453</td>
<td>8,011</td>
<td>4,550</td>
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<td></td>
<td>(3,935)</td>
<td>(1,871)</td>
<td>(4,862)</td>
</tr>
<tr>
<td>Number of trips</td>
<td>282</td>
<td>154</td>
<td>128</td>
</tr>
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</table>

Notes: Standard deviations in parentheses. Summary statistics include only those trips for which salary information was available. All figures are in Rupiah (US $1 = Rp. 9,200)
### Table 2: Impact of number of checkpoints in Aceh on prices at checkpoints in North Sumatra

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OLS</td>
<td>OLS</td>
<td>IV</td>
<td>OLS</td>
<td>OLS</td>
</tr>
<tr>
<td>Log total checkpoints in Aceh</td>
<td>-0.182***</td>
<td>-0.186***</td>
<td>-0.352***</td>
<td>-0.104**</td>
<td>-0.134***</td>
</tr>
<tr>
<td>Sample</td>
<td>Meulaboh</td>
<td>Meulaboh</td>
<td>Meulaboh</td>
<td>Meulaboh</td>
<td>Meulaboh</td>
</tr>
<tr>
<td>Truck controls</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Time FE</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>2 week</td>
<td>2 week</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>dummies</td>
<td>dummies</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>* linear trend</td>
</tr>
<tr>
<td>Observations</td>
<td>1926</td>
<td>1705</td>
<td>1705</td>
<td>2242</td>
<td>2242</td>
</tr>
</tbody>
</table>

Notes: Observation is a payment at a checkpoint. Dependent variable is log payment at the checkpoint. Sample is limited to North Sumatra province only. All specifications include checkpoint * direction of travel fixed effects. Truck controls are dummies for 6 types of contents, log driver’s monthly salary, truck age and truck age squared, and number of tons truck is overweight; these characteristics are examined in more detail in Table 6. Robust standard errors in parentheses, adjusted simultaneously for clustering at the checkpoint and trip level. The instrument in column (3) is the log number of troops remaining in Aceh in the districts covered by the Meulaboh route.

* significant at 10%; ** significant at 5%; *** significant at 1%

### Table 3: Impact of number of checkpoints on total payments in district

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<tr>
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</thead>
<tbody>
<tr>
<td></td>
<td>OLS</td>
<td>IV (troops)</td>
</tr>
<tr>
<td>Log total checkpoints in district</td>
<td>0.912***</td>
<td>1.323***</td>
</tr>
<tr>
<td>Sample</td>
<td>Meulaboh</td>
<td>Meulaboh</td>
</tr>
<tr>
<td>Observations</td>
<td>1127</td>
<td>1059</td>
</tr>
<tr>
<td>Test elas = 1</td>
<td>0.14</td>
<td>0.09</td>
</tr>
<tr>
<td>Test elas = 0</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Notes: One observation for each district encountered on each trip, with trip fixed effects and district*direction of travel fixed effects. Dependent variable is log of total amount paid in bribes in district. The instrument in column (2) is the log number of troops remaining in district. Robust standard errors in parentheses, adjusted simultaneously for clustering at the district * quarter and trip level.

* significant at 10%; ** significant at 5%; *** significant at 1%

### Table 4: Bargaining vs. fixed prices

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Payment</td>
<td>0.165***</td>
<td>0.039**</td>
</tr>
<tr>
<td>Negotiate dummy</td>
<td>(0.058)</td>
<td>(0.017)</td>
</tr>
<tr>
<td>Number of people at checkpoint</td>
<td>0.045***</td>
<td>0.016***</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
<td>(0.004)</td>
</tr>
<tr>
<td>Observations</td>
<td>5219</td>
<td>5165</td>
</tr>
</tbody>
</table>

Notes: Observation is a payment at a checkpoint, with trip fixed effects, checkpoint*direction* month interval fixed effects, and hour of day fixed effects. Robust standard errors in parentheses, adjusted simultaneously for clustering at the checkpoint and trip level.
* significant at 10%; ** significant at 5%; *** significant at 1%
Table 5: Sequential bargaining and increasing prices

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean percentile</td>
<td>0.145***</td>
<td>-0.514***</td>
</tr>
<tr>
<td></td>
<td>(0.047)</td>
<td>(0.194)</td>
</tr>
<tr>
<td>Sample</td>
<td>Meulaboh</td>
<td>Banda Aceh</td>
</tr>
<tr>
<td>Observations</td>
<td>4190</td>
<td>1089</td>
</tr>
</tbody>
</table>

Notes: Observation is a payment at a checkpoint, with trip fixed effects, checkpoint * month interval fixed effects, and hour fixed effects. Robust standard errors in parentheses, adjusted simultaneously for clustering at the checkpoint and trip level.
* significant at 10%; ** significant at 5%; *** significant at 1%

Table 6: Price discrimination

<table>
<thead>
<tr>
<th>Contents of truck</th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel</td>
<td>0.324***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.124)</td>
<td></td>
</tr>
<tr>
<td>Construction materials</td>
<td>-0.056</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.046)</td>
<td></td>
</tr>
<tr>
<td>Food</td>
<td>0.042</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.035)</td>
<td></td>
</tr>
<tr>
<td>Agricultural produce</td>
<td>0.093</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.057)</td>
<td></td>
</tr>
<tr>
<td>Manufactured goods</td>
<td>-0.214***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.061)</td>
<td></td>
</tr>
<tr>
<td>Empty bottles</td>
<td>-0.123</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.454)</td>
<td></td>
</tr>
<tr>
<td>Log cargo value per ton</td>
<td></td>
<td>0.038</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.030)</td>
</tr>
<tr>
<td>Other characteristics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log driver’s monthly salary</td>
<td>0.024</td>
<td>0.039</td>
</tr>
<tr>
<td></td>
<td>(0.031)</td>
<td>(0.040)</td>
</tr>
<tr>
<td>Truck age</td>
<td>0.069***</td>
<td>0.030</td>
</tr>
<tr>
<td></td>
<td>(0.022)</td>
<td>(0.029)</td>
</tr>
<tr>
<td>Truck age (years)</td>
<td>-0.003**</td>
<td>-0.001</td>
</tr>
<tr>
<td></td>
<td>(0.001)</td>
<td>(0.002)</td>
</tr>
<tr>
<td>Tons overweight</td>
<td>-0.001</td>
<td>0.006**</td>
</tr>
<tr>
<td></td>
<td>(0.003)</td>
<td>(0.003)</td>
</tr>
<tr>
<td>Observations</td>
<td>4657</td>
<td>2179</td>
</tr>
<tr>
<td>F stat on joint test of all listed characteristics</td>
<td>32.89</td>
<td>7.60</td>
</tr>
<tr>
<td>P val of joint test of all listed characteristics</td>
<td>0.00</td>
<td>0.06</td>
</tr>
</tbody>
</table>

Notes: Observation is a payment at a checkpoint, with checkpoint*direction* month fixed effects, and hour fixed effects. Robust standard errors in parentheses, adjusted simultaneously for clustering at both the checkpoint and trip level. F stat and P val refer to a joint test of all listed coefficients.
* significant at 10%; ** significant at 5%; *** significant at 1%
Table 7: Who selects into high fixed cost contract?

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OLS</td>
<td>OLS</td>
<td>IV</td>
</tr>
<tr>
<td>Tons overweight</td>
<td>0.003</td>
<td>0.038**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.010)</td>
<td>(0.019)</td>
<td></td>
</tr>
<tr>
<td>Log driver’s monthly salary</td>
<td></td>
<td>0.302**</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.118)</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>0.495***</td>
<td>-3.983**</td>
<td>0.079</td>
</tr>
<tr>
<td></td>
<td>(0.138)</td>
<td>(1.749)</td>
<td>(0.209)</td>
</tr>
<tr>
<td>Observations</td>
<td>47</td>
<td>47</td>
<td>47</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.00</td>
<td>0.09</td>
<td></td>
</tr>
</tbody>
</table>

Notes: Observation is a trip, and sample is restricted to all trips on the Medan – Banda Aceh route headed in the direction of Banda Aceh, as coupons are only for sale on this route and only for this direction of travel. Column (1) and (2) are estimated as linear probability models using OLS; column (3) is estimated as a linear probability instrumental variables using 2SLS. Robust standard errors in parentheses. Non-linear probit and instrumental variables probit models produce qualitatively results. All columns drop two outliers – the highest observation on weight and the highest observation on salary. Including these observations strengthens the statistical significance of the results in columns (2) and (3).

* significant at 10%; ** significant at 5%; *** significant at 1%
Figure 1: Routes
Figure 2: Payments at weigh stations

Notes: Each graph shows the results of a non-parametric Fan (1992) locally weighted regression, with the bandwidth equal to one-third of the range of the independent variable. Bootstrapped 95% confidence intervals are shown in dashes, where bootstrapping is clustered by trip. When the dashed lines are not shown, it indicates that the 95% confidence interval exceeds the y axis of the graph.
Figure 3: Impact of troop withdrawals on Meulaboh road

Notes: Each observation is a trip on the route from Meulaboh - Medan. Dots on the left figure show the number of checkpoints in Aceh province on the trip. Triangles on the right figure show average prices paid per checkpoint in North Sumatra province on the trip. The solid line indicates the number of troops and police stationed in Aceh province at the time the trip began. The figures show only observations before the April 4, 2006 press conference; after the April 4, 2006 press conference, there was an additional decline in checkpoints on the Meulaboh route likely caused by the press conference.

Figure 4: Payments by percentile of trip

Notes: Each graph shows the results of a non-parametric Fan (1992) locally weighted regression, with the bandwidth equal to one-fifth of the range of the independent variable. Dependent variable is log payment at checkpoint, after removing checkpoint * month fixed effects and trip fixed effects. Bootstrapped 95% confidence intervals are shown in dashes, where bootstrapping is clustered by trip.
Figure 4: Price discrimination on observable characteristics

Notes: Each graph shows the results of a non-parametric Fan (1992) locally weighted regression, with the bandwidth equal to one-fifth of the range of the independent variable. Bootstrapped 95% confidence intervals are shown in dashes, where bootstrapping is clustered by trip. When the dashed lines are not shown, it indicates that the 95% confidence interval exceeds the y axis of the graph.

Figure 5: Payments at Gebang weigh station

Notes: locally-weighted regression of total amount paid on amount overweight. Cannot reject that slope of coupon line is zero, but can reject that slope of no coupon line is zero and can reject that two slopes are equal. 95%. Drops one observation that was more than 30 tons overweight, and observations from one surveyor who did not record whether the truck had paid the coupon or not.