Transport policies in a two-sided market

C. Colesanti Senni and N. Reidt

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Chiara Colesanti Senni* Noe Reidt*

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Abstract

Decarbonizing the transport sector is a key measure to reduce carbon emissions at the global level. This result relies, among other factors, on the substitution of gasoline vehicles with electric vehicles. Countries such as Norway and Germany have adopted policies favoring the diffusion of electric vehicles. The success of such policies depends, however, on an adequate charging infrastructure. We therefore develop a two-sided market model that captures the network externalities between electric vehicles and charging stations. A platform provides, on one side of the market, electric and gasoline vehicles to consumers; on the other side, it supplies retailers with charging stations. This framework is used to study policies tackling different sides of the market. The main findings of the paper are: (1) policies targeting one side of the market generate feedback effects on the other; network externalities affect outcomes through their absolute size and relative intensity; (2) in the presence of network effects and environmental damage from polluting cars, policies can lead to a double dividend: decreasing the quantity of gasoline vehicles can be economically improving, while reducing the negative impact of pollution.

Key words: transport, two-sided markets, network effects, electric vehicles.

JEL codes: H2, L22, L91, R40.

*Center of Economic Research, Department of Management, Technology and Economics, ETH Zurich.
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1 Introduction

Reducing carbon emissions from the transport sector is crucial for combating climate change.\footnote{In 2014, the transport sector accounted for 23\% of the global carbon emissions, making it the second largest contributor after the electricity and heat generation sector. Moreover, road traffic alone accounted for three-quarters of transport emissions (IEA, 2015).} Electric vehicles (EVs) are a key technology for achieving efficient transportation while lowering emissions.\footnote{EVs include battery EV (BEV) and plug-in hybrid EV (PHEV). BEVs use electricity as the sole power source while PHEVs have the flexibility of using both electricity and liquid fuels.} As a consequence, governments are applying a wide array of measures to expand the usage of EVs: income-tax credit or deduction for purchase of EVs, reduction of or exemption from purchase or registration tax, free battery charging, free parking, support for the deployment of charging infrastructure, grants for private installation of charging stations.\footnote{Norway is currently the leading country in terms of EVs adoption per capita. This has been achieved, among other measures, by setting a 25\% reduction of the VAT on the purchase of EVs and no registration fee. In Germany, EVs are exempted from the annual circulation tax and investments have been undertaken to extend the charging infrastructures. Countries have also set goals for EV adoption: Norway’s goal is to have no GV on the roads by 2025; in the same time horizon, China designs to achieve 5 million EVs (Shahraki et al., 2015).} Together with the increasing awareness of the environmental impact of gasoline vehicles (GVs) and the improved performance of EVs, such policies have led to an expansion of the market for clean cars. In many countries, the diffusion of EVs is however still limited and the actual effectiveness of policies is debated. The reasons behind the slow adoption of EVs are manifold:\footnote{See Springel (2016); Zhou et al. (2016); Helveston et al. (2015); Pöltz et al. (2014).} the purchase costs of EVs are still high compared to GVs, the driving distances that can be covered by EVs are still limited and the charging infrastructure is still inadequate. Next to public deployment of EV charging stations (EVCSs) and investments of car manufactures, other private actors can play an important role in increasing the availability of charging stations: in this work, we focus on EVCSs purchased by retailers in order to attract clients.\footnote{By way of example, in 2017, the German supermarket chain Rewe built around 200 new rapid charging stations and further expansion is planned; similarly, charging stations have been installed in IKEA’s parking lot, where customers can replenish their car batteries while shopping; in Norway, the largest set of superchargers for EVs was developed by a private enterprise.} Noways, the number of EVCSs is still low, mostly because of the small share of EVs circulating. Hence, the relationship between EVs and EVCSs can be depicted as a “chicken-egg” problem, common for goods that are characterized by network externalities: as the number of EVCSs increases, the value of EVs is enhanced, which leads to more EV sales and increases demand for charging stations (Caillaud and Jullien, 2003). This mechanism is supported by empirical evidence showing that the growth trend of EVs and charging stations has strong temporal and geographical couplings (Yu et al., 2016).

Electric vehicles are seen by many as a way to decarbonize the transport sector. However, to the best of our knowledge, there exists to date, little research that explores which policies are optimal to advance EV sales taking into account the network externality existing with charging stations. The aim of this paper is to progress in this area by explicitly modeling the
relationships between EVs adoption and EVCSs availability. For that purpose, a two-sided market framework with network externalities is developed, and used for a study of policies that foster the diffusion of EVs. The paper therefore contributes to the existing literature on two-sided markets with environmental policies and complements previous studies of environmental policies and their effect on the automobile sector. Moreover, the paper relies on the literature related to technology adoption and technical change.

Two-sided markets are characterized by three elements (Rochet and Tirole, 2004): first, the presence of a platform providing distinct services to two or more distinct groups of consumers, which rely on the platform to intermediate transaction between them; second, network externalities exist across groups of consumers: one side’s utility from participation depends not only on the value of the good itself, but also on the number of users on the other side of the market. Network externalities generate feedback loops between the two sides that can exacerbate positive and negative shocks (e.g. arising from policy implementations). The notion of network externality is not to be confused with the one of complementary goods; in the latter case, consumers internalize the purchase decision of the complement good (e.g. razor and blades); when network effects operate, instead, the externality of the purchase decision is not internalized. Only the platform can internalize the network effect as it recognizes that a larger network raises the users’ willingness to pay and therefore its revenues; third, two-sided markets are characterized by a non-neutral price structure, designed so as to bring both sides on board. The pricing decision on each side depends on the demand faced on both sides of the market and on their interdependence through network externalities. Platforms can deviate from a competitive pricing in order to increase overall profits, e.g. by generating low revenues on one side and recouping the costs on the other side (Rochet and Tirole, 2004). Thus, in a two-sided market we can observe prices below marginal cost (e.g. the selling for newspapers for free, covering the losses with the money from advertisement). A necessary (but not sufficient) condition for the existence of a non-neutral price structure is the impossibility of bargaining among the two groups of buyers, i.e. the non-applicability of the Coase theorem. Classical examples of two-sided markets are the newspaper market (Rysman, 2009; Filistrucchi et al., 2017), where a reader and an advertiser interact through a newspaper; system softwares, for which users buy applications created by developers, using the same system software (Dubé et al., 2010); credit or debit cards markets, where a card holder settles a transaction with a seller through the payment card provider platform (Armstrong and Wright, 2007); shopping malls, which represent a platform where shops and consumers interact; video-games, where a software can only be used in combination with the console provided by the same producer (Clements and Ohashi, 2005); the market for players and titles of compact discs (Gandal et al., 2000; Rob et al., 1999). Seminal papers in the literature on two-sided markets are Caillaud and Jullien (2003), Evans (2003), Rochet and Tirole (2003), Rochet and Tirole (2004), Rochet and Tirole (2005), Armstrong (2006) and Evans and Schmalensee (2008). These works mainly
focus on the pricing structure in such markets. Subsequent papers, as for example Weyl (2010) and White and Weyl (2016), generalized the modeling framework by introducing new market structures and studying different types of platforms. Our methodology is close to Filistrucchi et al. (2017) which uses a two-sided market structure to analyze the newspaper industry. We deviate thereof by allowing for the presence of two goods on the same market side. Moreover, we derive instead of assume the respective system of demand functions.

There exists already a literature that uses two-sided models to study the network effects between charging stations and electric vehicles. For example, Yu et al. (2016), Springel (2016), Li et al. (2017) and Jang et al. (2018) apply such models to analyze the introduction of environmental policies. Yu et al. (2016) consider a sequential game and depict an EVCS investors’ operational decision-making, such as pricing and station location. Springel (2016) uses Norwegian data to study the impact of network externalities and subsidy structure on the diffusion of EVs in a two-sided market, considering a simultaneous move game. Li et al. (2017) provides empirical evidence of existence of indirect network effects in the process of EVs diffusion. The authors estimate that, for an equal spending, subsidizing charging stations deployment is twice as effective as subsidizing EV demand. Jang et al. (2018) consider two different platforms, one producing EVs and one producing GVs, competing to attract two types of agents (cars consumers and energy suppliers). We differ from those papers by modeling one market side supplied with two goods (EVs and GVs) and the other with one good only (EVCSs). Compared to Springel (2016) and Li et al. (2017) we allow for substitution between EVs and GVs in the analysis and evaluate the outcomes in terms of welfare. In contrast to previous works, our results do not rely on Hotelling’s type preferences, but on linear demand functions derived from quasi-linear utilities.

There is a rich body of research analyzing the effect of environmental policies in the automobile market. Many studies focus on the effectiveness of fuel taxes and fuel standards as a response to environmental issues emerging from the transportation sector. A policy approach analyzed in the literature is the establishment of eco-friendly rules like the Corporate Fuel Economy (CAFE) standard that led to a 50% reduction of fuel consumption per passenger car mile (Greene et al., 2005). Other studies investigate policies targeting alternative fueled vehicles and the response of consumers to subsidies to EVs or installment of EVCSs. Lin and Greene (2011) analyze the impact of promoting charging infrastructure on EVs usage, whereas Jin et al. (2014) study road tax exemptions, free use of bus line and parking areas, subsidized home chargers and license fee reduction. The characteristics of EVs adoption connects the issue to two broader strands of the literature, that are the one on externalities in the new technology market and the one

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6See Jacobsen (2013); Grigolon et al. (2014); DeShazo et al. (2017).
7See Sierzchula et al. (2014); Lieven (2015); Langbroek et al. (2016); Coffman et al. (2017); Zhou et al. (2016); Helveston et al. (2015); Pöltz et al. (2014).
8See Jaffe and Stavins (1994); Economides (1996); Arthur (1989); Bresnahan and Greenstein (1999); Meyer and Winebrake (2009)
This paper applies the theory of two-sided markets to the car industry in order to analyze feedback effects between EVs and EVCSs, while accounting for substitution between EVs and GVs. The adoption of EVs is modeled using a two-sided market framework with network externalities, where a monopolistic platform sells EVs and GVs to one side of the market (consumers) and EVCSs to the other side (retailers). Two-sided markets are particularly suited to capture the valuation of the existing charging station network by EV owners and of the circulating base of EVs by retailers. We introduce policies tackling the different sides of the market and we study how they affect quantities and prices when feedback effects between EVs and EVCSs and substitution between EVs and GVs are taken into account. Moreover, we analyze how welfare is affected by the reduction in the number of GVs in the presence of a negative externality due to pollution and of the network effects.

The main contribution of the paper is to show that: (1) policies targeting one side of the market generate feedback effects on the other; network externalities affect outcomes through their absolute size and relative intensity; (2) in the presence of network effects and environmental damage from polluting cars, policies can lead a double dividend: decreasing the quantity of gasoline vehicles can be economically beneficial, while reducing the negative impact of pollution. This result can represent a turning point in today’s discussion about policies fostering EVs: even if EVs are technologically less advanced than GVs, the presence of network effects implies that such policies can generate a double dividend. Hence, our analysis provides novel insights about the effects operating in the EVs market and their implications for policy making.

The paper is organized as follows: section 2 outlines the general model structure and compares the decentralized and first-best outcomes by analyzing the adoption of EVs relative to GVs. Section 3 analyzes second-best policy instruments favoring the diffusion of EVs, i.e. a subsidy to EVs, a tax on GVs and a subsidy to EVCSs. Section 4 identifies the welfare-maximizing policies and shows the existence of a double dividend when the negative environmental externality from GVs and network effects are taken into account. In section 5, we provide an extension to the baseline model, which relaxes the assumptions of a monopolistic market structure. Section 6 concludes and proposes some lines for future research.

2 The Model

2.1 A platform setting quantities on both sides

We consider a two-sided market with a continuum of potential users on each side, with mass normalized to one. Our economy is populated by two types of agents: consumers (h) and retailers (a). The former purchase vehicles and can choose between EVs (qc) and GVs (qd),

\[ \text{See Acemoglu et al. (2016); Aghion et al. (2016).} \]
while the latter demand EVCSs ($q_f$). We denote by $p_c$ and $p_d$ the purchase prices for EVs and GVs and by $p_f$ the price of EVCSs. A monopolistic platform ($m$) produces EVs, GVs and EVCSs and sells the goods to the two sides of the market (consumers and retailers).\footnote{The monopoly assumption can be justified based on two arguments: first, it is a realistic description of the market structure at the launch stage; second, it is the simplest setup to focus on the demand side of the market. Throughout the paper we will carefully disentangle the externality due to monopolistic power from the one due to the presence of network effects. Moreover, in the extension we allow for an oligopolistic market structure and investigate how the results are affected.} For a graphical illustration of the economic structure see Figure 1. Consumers purchasing EVs and retailers purchasing EVCSs benefit from network effects due to positive externalities between the two goods. Following the empirical literature (Springel, 2016; Li et al., 2017), we assume that the network effects are asymmetric: the impact of an additional charging station on the purchase decision of consumers is different from the impact of an additional EV on the purchase decision of retailers. We acknowledge that similar network effects exist between gasoline vehicles and gasoline stations; however, we think that they are of minor importance compared to the ones between EVs and EVCSs.\footnote{This can be attributed to two reasons: first, charging an EV requires more time than fueling a gasoline car; this can explain the strong incentive for retailers to install charging stations as consumers can charge their EVs while shopping; second, the marginal impact of a gasoline station is lower compared to the one of a charging station, as the number of gasoline stations is already sufficiently high.} Based on this, and for the sake of simplicity, we do not consider network effects in the gasoline market. In accordance, the number of gasoline stations does not enter the decision to buy a gasoline vehicle. Following Singh and Vives (1984), Häckner (2000) and Melitz and Ottaviano (2008), we assume that consumers maximize a quasi-linear utility function. The latter is not often assumed in the literature because it implies no income effect; however, since the focus of our paper is on vehicles consumption, it is reasonable to assume that higher income will not lead to the purchase of more cars by the same individual. Moreover, the quasi-linear utility function allows us to derive linear demand functions, which are the standard in the two-sided market literature. The choice variables for the consumers are represented by the quantities of EVs and GVs. Still, the quantity of EVCSs enters the utility function.

**Figure 1:** Market structure.

Platform ($m$)

EVs ($q_c$) & GVs ($q_d$) \(\cdots\) EVCSs ($q_f$)

Consumers ($h$) \(\cdots\) Retailers ($a$)
because the value of EVs to consumers depend on the availability of EVCSs:

\[ U_h(q_{0,h}, q_c, q_d; q_f) = q_{0,h} + \sum_{i \in \{c,d\}} \alpha_i q_i - \frac{1}{2} \left[ \sum_{i \in \{c,d\}} \beta_i q_i^2 + 2(\gamma_1 q_c q_d - \gamma_2 q_c q_f) \right] . \]  

Parameter \( q_{0,h} > 0 \) represents the individual consumption level of the homogeneous numeraire good. The initial endowment of the homogeneous good is assumed to be large enough for its consumption to be strictly positive at the market equilibrium. The positive demand parameters \( \alpha_i \) and \( \beta_i \) measure the preference for the differentiated varieties with respect to the homogeneous good. The direct benefit of owning a car is captured by \( \alpha_i q_i \) whereas \( \beta_i q_i^2 \) represents a congestion cost: when the number of cars is too high it can generate disutility (e.g. traffic jams at the charging points or gasoline stations). The substitution effect between EVs and GVs is captured by the parameter \( \gamma_1 \). The two goods can be considered perfect substitutes by the individual only if marginal congestion costs are identical (\( \beta_c = \beta_d \)); in this case, perfect substitution is attained for \( \gamma_1 = \beta_i \) with \( i \in \{c,d\} \). On the opposite \( \gamma_1 = 0 \) implies no substitution; hence, \( \gamma_1 \in [0, \beta_i] \). The term \( \gamma_1 q_c q_d \) represents the indirect cost due to substitution between EVs and GVs. The network effect between EVs and EVCSs is denoted by \( \gamma_2 \in [0, \infty) \) such that \( \gamma_2 q_c q_d \) represents consumers’ indirect benefit from EVCSs installment by retailers. Notice that consumers always derive utility from the purchase of EVs, even if \( q_f \) goes to zero. This assumption can be justified by the existence of private charging stations. We normalize the price of the numeraire good to one; hence, the budget constraint of consumers reads:

\[ q_{0,h} + p_c q_c + p_d q_d \leq m_c . \]

Given total income on the consumers’ side, \( m_c \), a share of it is allocated to the purchase of the numeraire good, a share to the purchase of EVs and a share to the purchase of GVs. The assumption of quasi-linear preferences makes it possible to measure gains and losses of utility in the same units as consumption. This implies that there is no revenue effect on cars’ purchase decision and that the quantities of \( q_c \) and \( q_d \) chosen do not depend on income. Any change in the quantities purchased is only attributable to the substitution effect.

Retailers maximize a quasi-linear objective function (Jang et al., 2018), which depends on the number of charging stations and electric vehicles. The latter is, however, a choice variables of households and not of retailers:

\[ F_a(q_{0,a}, q_f; q_c) = q_{0,a} + \alpha_f q_f - \frac{1}{2} \left[ \beta_f q_f^2 - 2 \gamma_4 q_c q_f \right] . \]  

Parameter \( q_{0,a} > 0 \) is the purchase level of the numeraire good, whereas \( q_f \) is the consumption level of EVCSs. As before, \( \alpha_f q_f \) captures the direct benefit for retailers from owning a charging station, whereas \( \beta_f q_f^2 \) represents the congestion cost due to an excessive number of EVCSs.
owned by the same retailer (e.g. too many charging stations and too many EVs charging at the retailer’s stations might reduce the parking spots available for GVs). The objective function of retailers also includes the indirect benefit, $\gamma q_c q_f$, due to the usage of EVs by consumers. However, the intensity of the network effect between EVs and EVCSs perceived by retailers, $\gamma_4 \in [0, \infty)$, might be different from the one perceived by consumers, $\gamma_2$ (Li et al., 2017). So far, we do not make assumptions on the relative intensity of the network effects for consumers or retailers; still, this will be relevant for our policy analysis. Given total income on the retailers’ side, $m_a$, a share of it is allocated to the purchase of the numeraire good and a share to the purchase of EVCSs:

$$q_{0,a} + p_f q_f \leq m_a.$$  

For simplicity, we assume $\beta_i = 1$ with $i \in \{c, d, f\}$; hence, $\gamma_1 \in [0, 1]$ and $\gamma_1 = 1$ implies perfect substitutability between EVs and GVs. The consumers’ problem is:

$$\max_{q_c, q_d} U_h \quad s.t. \quad q_{0,h} = m_h - p_c q_c - p_d q_d,$$

whereas retailers solve:

$$\max_{q_f} F_a \quad s.t. \quad q_{0,a} = m_a - p_f q_f.$$  

Both constraints hold with equality because $U_h$ ($F_a$) is strictly increasing in $q_{0,h}$ ($q_{0,a}$). The FOCs derived from the maximization problems of consumers and retailers are:

$$\begin{align*}
\frac{\partial U_h}{\partial q_{0,h}} & : \lambda_h - 1 = 0, \\
\frac{\partial U_h}{\partial q_c} & : \alpha_c - q_c - \gamma_1 q_d + \gamma_2 q_f - \lambda_h p_c = 0, \\
\frac{\partial U_h}{\partial q_d} & : \alpha_d - q_d - \gamma_1 q_c - \lambda_h p_d = 0, \\
\frac{\partial F_a}{\partial q_{0,a}} & : \lambda_a - 1 = 0, \\
\frac{\partial F_a}{\partial q_f} & : \alpha_f - q_f + \gamma_4 q_c - \lambda_a p_f = 0.
\end{align*}$$  

(3)  

where $\lambda_h$ ($\lambda_a$) is the Lagrange multiplier of the consumers’ (retailers’) budget constraint. The demand functions for EVs, GVs and EVCSs are given by:

$$\begin{align*}
q_c & = \alpha_c - \gamma_1 q_d + \gamma_2 q_f - p_c, \\
q_d & = \alpha_d - \gamma_1 q_c - p_d, \\
q_f & = \alpha_f + \gamma_4 q_c - p_f.
\end{align*}$$  

(4)
Given the choice of quasi-linear utility functions, demands are linear in the quantities of goods and prices. From (4), we can see that the substitution between EVs and GVs leads to a negative impact on the quantities of both goods. On the contrary, the network effect between EVs and EVCSs implies a positive impact of the quantity of EVCSs (EVs) on the demand for EVs (EVCSs), captured by $\gamma_2$ ($\gamma_4$). From (4), we can derive inverse demands as:

\[
\begin{align*}
    p_c &= \alpha_c - q_c - \gamma_1 q_d + \gamma_2 q_f, \\
    p_d &= \alpha_d - q_d - \gamma_1 q_c, \\
    p_f &= \alpha_f - q_f + \gamma_4 q_c.
\end{align*}
\] (5)

In what follows, we assume a profit-maximizing monopolistic platform with perfect information about the demand functions.

### 2.2 Maximization problem of the platform

In our setup of a two-sided market, the monopolistic platform chooses the profit-maximizing quantities or prices given the interrelated demands of the two groups of customers. In what follows, we focus on quantity setting, although the same results are obtained if price setting is assumed. Car production incurs constant marginal costs $c_c$ and $c_d$, while the marginal cost of producing charging stations is given by $c_f$. Total profits generated by the platform are given by:

\[
\pi = (p_c - c_c)q_c + (p_d - c_d)q_d + (p_f - c_f)q_f,
\] (6)

where the first two terms represent profits extracted from consumers and the third term profits extracted from retailers. Given the demand function in (5), the FOCs of the maximization problem are:

\[
\begin{align*}
    \frac{\partial \pi}{\partial q_c} & : \alpha_c - 2q_c - 2\gamma_1 q_d + (\gamma_2 + \gamma_4)q_f - c_c = 0, \\
    \frac{\partial \pi}{\partial q_d} & : \alpha_d - 2q_d - 2\gamma_1 q_c - c_d = 0, \\
    \frac{\partial \pi}{\partial q_f} & : \alpha_f - 2q_f + (\gamma_2 + \gamma_4)q_c - c_f = 0.
\end{align*}
\] (7)

For an interior solution, the profit-maximizing quantities are given by:

\[
\begin{align*}
    q_c^* &= \frac{1}{X} \left[ 2(\alpha_c - c_c) - 2\gamma_1 (\alpha_d - c_d) + (\gamma_2 + \gamma_4)(\alpha_f - c_f) \right], \\
    q_d^* &= \frac{1}{X} \left[ -2\gamma_1 (\alpha_c - c_c) + \left[ 2 - \frac{1}{2}(\gamma_2 + \gamma_4)^2 \right] (\alpha_d - c_d) - \gamma_1 (\gamma_2 + \gamma_4)(\alpha_f - c_f) \right], \\
    q_f^* &= \frac{1}{X} \left[ (\gamma_2 + \gamma_4)(\alpha_c - c_c) - \gamma_1 (\gamma_2 + \gamma_4)(\alpha_d - c_d) + 2(1 - \gamma_1^2)(\alpha_f - c_f) \right],
\end{align*}
\] (8)
where \( X = 4(1 - \gamma_1^2) - (\gamma_2 + \gamma_4)^2 \). The condition \( X > 0 \) plays a crucial role in determining the effect of environmental policies on quantities and prices. We will refer to this condition as \textit{monopoly condition}.\(^{12}\) Given \( \gamma_1 \in [0, 1] \), this condition allows us to derive an upper bound for the network effects, i.e. \( \gamma_2, \gamma_4 \in [0, 2] \). The network effects have a positive (negative) impact on the quantity of EVs (GVs). As the number of EVs (EVCSs) increase, it generates a positive externality on the retailers (consumers) purchasing EVCSs (EVs). If the number of GVs (EVs) increases, less EVs (GVs) are purchased, indirectly affecting the quantity of EVCSs as well.

Given the optimal quantities in (8), we can find the profit-maximizing prices as:

\[
    \begin{align*}
    p_c^* &= \frac{1}{X} \left[ (2(1 - \gamma_1^2) - \gamma_2 \gamma_4)(\alpha_c + c_c) - (\gamma_1^2 \gamma_2 + \gamma_2^2 c_c) - \frac{\gamma_2}{2}(\gamma_2^2 - \gamma_4^2)(\alpha_d - c_d) \\
    & \quad + (1 - \gamma_1^2)(\gamma_2 - \gamma_4)(\alpha_f - c_f) \right], \\
    p_d^* &= \frac{1}{2}(\alpha_d + c_d), \\
    p_f^* &= \frac{1}{X} \left[ -(\gamma_2 - \gamma_4)(\alpha_c - c_c) + \gamma_1(\gamma_2 - \gamma_4)(\alpha_d - c_d) + (2(1 - \gamma_1^2) - \gamma_2 \gamma_4)(\alpha_f + c_f) \\
    & \quad - \gamma_2 \alpha_f + \gamma_4^2 c_f \right].
    \end{align*}
\]

Because of the network externalities, the prices of EVs and EVCSs depend on the demands’ parameters of both sides of the market. This means that when setting the profit-maximizing prices on one side, the producer also takes into account the impact of his decision on the other side. This is a standard result in the literature of two-sided markets\(^{13}\), where externalities across groups affect the determination of the price. The prices of EVs and EVCSs also depend on the parameters of demand for GVs, due to the substitution between EVs and GVs; on the contrary, the price of GVs only depends on the parameters of its own demand and it is not equal to the marginal costs because of monopolistic power.\(^{14}\) Notice that if we assume the intensity of the network effects to be the same on both sides, i.e. \( \gamma_2 = \gamma_4 \), prices for EVs and EVCSs would depend on the parameters of their own demands only.

### 2.3 First-Best solution

In the first-best solution the social planner dictates the quantities that maximize welfare in the economy.\(^{15}\) We assume that, in contrast to the atomistic agents, the social planner acknowledges the negative externality produced by polluting GVs. The social planner maximizes welfare \( (W^P) \), which given the quasi-linear specification, can be written as the sum of utility, objective

\(^{12}\) Appendix A provides a study of the parameters space satisfying this condition.
\(^{13}\) See Armstrong (2006); Rochet and Tirole (2004).
\(^{14}\) The substitution effect does not affect the price of GVs because, when facing the demand for cars, the monopolist behaves as if the market was not two-sided; hence, the platform does not take into account the presence of externalities when setting the price for GVs.
\(^{15}\) See Appendix B for the derivation of the first-best solution.
function and profits minus the damage due to pollution:

\[ W^P(q_{0,h}, q_{0,a}, q_c, q_d, q_f) = U_h(q_{0,h}, q_c, q_d; q_f) + F_a(q_{0,a}, q_f; q_c) + \pi(q_c, q_d, q_f) - \phi q_d. \]  

(10)

where \( \phi \) represents the intensity of damages due to pollution. The social planner maximizes welfare subject to the resource constraint of the economy:

\[ q_{0,h} + q_{0,a} + p_c q_c + p_d q_d + p_f q_f \leq m_h + m_a. \]  

(11)

Due to the quasi-linear specification, welfare is strictly increasing in the numeraire good and the constraint holds with equality. As a consequence, profits do not have an impact on welfare: the revenues of the entrepreneurs play no role as they only represent a redistribution of money within the economy. This result holds both in the first-best and in the decentralized equilibrium.\(^{16}\)

Solving the social planner’s problem we find the optimal ratio of EVs to GVs (\( q_{fb}^c/q_{fb}^d \)) denoted by \( \zeta_{fb} \) and we compare it to the ratio prevailing in the decentralized economy (\( \zeta_m \)):

\[
\zeta_{fb} = \frac{\alpha_c - c_c - \gamma_1(\alpha_d - c_d^P) + (\gamma_2 + \gamma_4)(\alpha_f - c_f)}{-\gamma_1(\alpha_c - c_c) + [1 - (\gamma_2 + \gamma_4)^2] (\alpha_d - c_d^P) - \gamma_1(\gamma_2 + \gamma_4)(\alpha_f - c_f)},
\]

\[
\zeta_m = \frac{2(\alpha_c - c_c) - 2\gamma_1(\alpha_d - c_d) + (\gamma_2 + \gamma_4)(\alpha_f - c_f)}{2\gamma_1(\alpha_c - c_c) + 2 - \frac{1}{2}(\gamma_2 + \gamma_4)^2 (\alpha_d - c_d) - \gamma_1(\gamma_2 + \gamma_4)(\alpha_f - c_f)},
\]

where \( c_d^P = c_d + \phi \) represents the cost of producing GVs once the negative pollution externality is taken into account. From (12) and (13) we see that, the ratio of EVs to GVs is always higher in the first-best compared to the monopolistic cases.\(^ {17}\) As illustrated in Figure 2, even when network effects are zero the ratio in the first-best (solid line) is larger than in the monopoly because of the pollution externality.\(^ {18}\) However, the wedge increases for larger values of the network externalities as two effects sum up: the pollution externality and the stronger network effects. In the decentralized solution the platform completely ignores the environmental damage; moreover, it only partly internalizes the network effects as it knows the demand functions. However, the network effects have an additional impact on the utility functions of consumers and retailers, which is not internalized by the platform. Since these effects, which would increase the number of EVs are not taken into account, the decentralized market chooses a lower share compared to the first-best solution.

\(^{16}\)See Appendix C for a derivation of this result.

\(^{17}\)This holds generally true, independent of the actual values for the demand parameters and the network effects under the assumption of an interior solution. See Appendix B for a proof of this result.

\(^{18}\)Our model specification allows us to focus on the impact of network effects on welfare; since welfare depends only on the sum of network effects, there is no need to disentangle the relative intensities on the two sides of the market.
Figure 2: Ratio of EVs to GVs in first-best and monopoly as a function of total network effects.
3 Second-best policies

Several measures are available to policy makers in order to foster the development of the EV market. In our theoretical model, we focus on three such policy instruments: (1) subsidies to consumers for EV purchase ($s_c$): a price subsidy directly affects the buyers decision to purchase a vehicle by making the price of an EV comparable to (or even lower than) the price of a GV; (2) taxes on the purchase of GVs ($t_d$); (3) subsidies to EVCSs purchase ($s_f$): the government can subsidize the provision of charging stations by retailers in order to generate a positive externality on EVs consumption (through the network effect). In our analysis, we consider both the case in which the network effect is stronger for retailers ($\gamma_4 > \gamma_2$) and when it is stronger for consumers ($\gamma_2 > \gamma_4$). The first case implies that retailers care more about the number of EVs than what consumers do about the availability of EVCSs. This assumption relies on an asymmetric information argument: retailers are able to foresee future developments of the market and they can only provide electricity if consumers buy EVs; hence, the number of EVs is of major importance for them. On the other hand, consumers might have the option to charge their EVs at home such that the actual availability of charging stations is less relevant to them. The second case can be justified based on the findings by Li et al. (2017). They find that a 10% growth in the number of public charging stations increases EV sales by about 8%, while a 10% growth in EV stock leads to a 6% increase in charging station deployment, meaning that the network effect is stronger on the consumers’ side. According to our knowledge, this is the only paper that tries to quantify indirect network effects on both sides of the EVs market.

3.1 Policy impacts for $\gamma_4 > \gamma_2$

In the following we analyze the effect of policy intervention on quantities and prices when the network effect is stronger for retailers. The results summarized in Table 1 are based on analytical derivations which are provided in Appendix D. All quantities depend only on the total

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Table 1: Policy impacts for $\gamma_4 > \gamma_2$. 
size of the network effects such that the impacts of subsidies and taxes are independent of the relative intensity of the network effects (\(\gamma_4 > \gamma_2\) vs. \(\gamma_2 > \gamma_4\)).\(^{19}\) We find that the number of EVs increases (\(\Delta q_c = +\)) when EVs are subsidized (\(s_c\)) and when GVs are taxed (\(t_d\)). Moreover, \(q_c\) increases with a subsidy to EVCSs (\(s_f\)) because of the network effect operating between the two goods. The quantity of GVs declines (\(\Delta q_d = -\)) with all the policies considered because of the substitution with EVs. The quantity of EVCSs increases (\(\Delta q_f = +\)) with subsidies (\(s_c\) and \(s_f\)) and taxes (\(t_d\)). Our results are in line with the previous literature (Springel, 2016; Li et al., 2017) showing that the positive feedback loops between EVCSs and EVs sales amplify the impact of subsidies on both sides of the market. Moreover, our model allows us to take into account the effect of policies in the GV sector.

The effect of policies on prices is more complex than for quantities; in particular, we observe different outcomes depending on the relative intensity of the network effects. When EVs are subsidized the effect on the price of EVs is ambiguous (\(\Delta p_c = \pm\)) and depends on the substitution effect as well as on the network effects.\(^{20}\) If the substitution between EVs and GVs is strong or if the network effects are large enough, \(s_c\) reduces the price of EVs. The effect on \(p_c\) when GVs are taxed follows from the assumption on the relative intensity of network effects; only when retailers attach higher importance to the network than consumers it will be reduced (\(\Delta p_c = -\)). The same outcome is obtained when EVCSs are subsidized (\(\Delta p_c = -\)).

Hence, it appears that the monopolist has an incentive to reduce the price of the good which enjoys the stronger network effect and whose quantity is more sensitive to quantity changes on the other side. When \(\gamma_4 > \gamma_2\), an increase in \(q_f\) will strongly lift up \(q_c\); hence the monopolist can reduce \(p_c\) and still earn profits from the EV market. Such a result is due to the two-sided market structure of the model, allowing the platform to set prices in order to extract the largest possible profits from both groups of buyers (Rochet and Tirole, 2004). The price of GVs only depends on the parameters of its own demand and it is not affected by \(s_c\) or \(s_f\) (\(\Delta p_d = 0\)).

A tax on GVs (\(t_d\)) decreases the price of GVs, i.e. the monopolist decides to lower the price of the taxed good in order to create a positive demand despite the policy adopted. The price of EVCSs is increased by a subsidy to EVs and by a tax on GVs (\(\Delta p_f = +\)); a result that is similar to the one obtained for the price of EVs and which crucially relies on the assumption that the network effect is stronger on the retailers’ side. The platform increases the price on the side of the market which enjoy the stronger network effect. A policy targeting the EVCSs sector directly generates an increase in the price of EVCSs as demand is now higher and the monopolist can charge a higher price. In general, the effect of any subsidy or tax depends on which side of the market is targeted. Quantities and the price of GVs are, however, independent on the relative intensity of network effects.

\(^{19}\)This result is due to the assumption of a monopolistic platform and does hold when different market structures are assumed.

\(^{20}\)In particular the effect will be positive (negative) if \(2(1 - \gamma_2^2) - \gamma_4(\gamma_2 + \gamma_4) > (<)0\) and \(X > 0\). Figure 13 in Appendix D provides a graphical representation of parameter values leading to a positive price effect.
3.2 Policy impacts for $\gamma_2 > \gamma_4$

The results obtained when the network effect is stronger on the consumers’ side are summarized in Table 2. As outlined before, the effects on the quantities are independent of the relative intensity network effects. Considering prices, a subsidy to EVs ($s_c$) increases the respective price ($\Delta p_c = +$); this happens because the subsidy increases demand for EVs and hence the monopolist can charge a higher price. This result differs from the one we obtained for $\gamma_4 > \gamma_2$, where the impact of $s_c$ on the price of EVs was ambiguous. A tax on GVs ($t_d$) or a subsidy to charging stations ($s_f$) increase the price of EVs, an opposite outcome compared to the case in which the network effect is stronger on the retailers’ side. Since EVs have stronger network effect on charging stations, the platform’s profit-maximizing behavior is defined by a price increase on the consumers’ side and a price reduction on the retailers’ side. The price of GVs behaves in the same way regardless of the relative intensity of the network effects, so it decreases when GVs are taxed as before. The price of EVCSs is now decreased by both a subsidy to EVs and a tax on GVs ($\Delta p_f = -$). The reversed impact of these policies compared to the previous case follows from the fact that the network effect on consumers is stronger than on retailers; hence, $p_f$ can be reduced without incurring in losses. Notice that the decrease in $p_f$ is counteracted by an increase in $p_c$. When the EVCS sector itself is targeted, the subsidy has an ambiguous impact on the price of EVCSs ($\Delta p_f = \pm$), depending on the substitution and network effects.\(^{21}\) We also find that the effects of $s_c$ on $p_c$ and of $s_f$ on $p_f$ cannot be jointly negative.\(^{22}\) The economic interpretation of this result follows from the two-sided market structure: as consumers and retailers represent two different sides of the market, the platform will never reduce the price on both sides; on the contrary, as explained in the literature (Rochet and Tirole, 2003), the platform chooses a price structure, which allows to reduce the price on

\(^{21}\)The condition for a positive (negative) impact on the price is given by $2(1-\gamma_1^2) - \gamma_2(\gamma_2 + \gamma_4) > (\leq)0$ and $X > 0$. Figure 16 in Appendix D provides a graphical representation of parameter values leading to a positive price effect on EVCSs.

\(^{22}\)Figure 20 in Appendix D provides a reasoning for this result.
one side and cover the losses by increasing the price on the other side.

From our analysis, we can conclude that the relative intensity of the network effects influences the outcomes of the model in terms of prices$^{23}$. In particular, the effect of a tax on GVs and of a subsidy to EVCSs on the price of EVs and the impact of a subsidy to EVs and of a tax to GVs on the price of EVCSs are reversed depending on the relative intensity. Appendix D provides a deeper discussion of the policy impacts, including the results obtained for relevant values of the parameters.

### 4 Welfare

The social planner observes the purchase decisions of the agents in the economy and chooses the welfare-maximizing combination of policies, under the constraint of a balance budget and taking into account the negative externality from GVs, $\phi_{qd}$. We find that the optimal combination of policies includes subsidies to EVs and EVCSs ($s_c$ and $s_f$) and tax on GVs ($t_d$)$^{24}$. In this section, we investigate how optimal welfare, i.e. welfare once the optimal combination of policies is adopted, is affected by the presence of network effects. In our simulations we focus on the effect of the sum of positive externalities enjoyed by consumers and retailers rather than on the individual values assumed by $\gamma_2$ and $\gamma_4$. Our choice is justified by the fact that optimal welfare can be characterized through quantities alone, which only depend on the total network effect ($\gamma_2 + \gamma_4$)$^{25}$. This follows from the lack of distributional effects in the model, such that money is simply transferred across agents in the economy and therefore prices do not matter at the aggregate level. In order to show how the optimal policies influence the outcomes of the model, Figure 3 builds on Figure 2 and represents the ratio of clean to dirty cars in the first best (solid line), in the monopoly (dashed line) and when the optimal combination of policies derived above is applied (dashed-dotted line). The optimal policies partially correct for the environmental externality from pollution and for the network effects: the ratio of clean to dirty vehicles is higher compared to the monopoly case and the solution gets closer to the first-best outcome. However, the assumption of a balanced budget does not allow the policy maker to achieve the first-best solution. Figure 4 allows for a comparison between welfare in the optimal (solid line) and in the monopolistic case (dashed line). When the optimal policies are applied, welfare is higher than in the decentralized equilibrium; this holds true when the network effects are zero because of the pollution externality which is not taken into account by private agents. Moreover, when the network effects are present the gap between the welfare widens because the

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$^{23}$In Figures 17, 18 and 19 in Appendix D the impact on prices of the policies are represented. The graphs clearly show how the effect vary depending on the relative intensities of the network effects.

$^{24}$Notice that we will use the term *optimal policies* to denote policies correcting for the externality due to the network effects. We do not consider policies tackling the monopoly externality as this is not the focus of our paper.

$^{25}$The simulation is based on a total network effect up to a maximum value of one, knowing that each individual network effect is subject to an upper bound of two.
externality due to network effects kicks in on top of the environmental externality. This means that policies are used to account for the two externalities; the implications of this mechanism become apparent in the next section.

**Figure 3:** Ratios of EVs to GVs in the first-best, optimal and monopoly solutions.

**Figure 4:** Optimal and monopolistic welfare as a function of total network effect.
4.1 Double dividend

Countries such as Norway and Germany have started to set targets in terms of reducing the amount of polluting cars circulating; hence, we use our model to simulate the impact on welfare of a reduction in the number of dirty cars. Figure 5 shows how the optimal welfare changes with the percentage reduction of GVs compared to the optimal quantity in the decentralized economy ($q_d^*$), for different values of the total network effect.\textsuperscript{26} We see that using an optimal policy mix to reduce $q_d$ can be welfare improving. In the case of no network effects (solid line), the policy maker can maximize welfare by decreasing $q_d$ to account for the negative environmental externality. Adding network effects, the policy maker faces a second externality and the $q_d$ that maximizes welfare is therefore lower. This effect becomes stronger for higher values of the network effects. By disentangle these externalities we observe the existence of a double dividend as illustrated in Figure 6. Figure 6 represents the evolution of economic welfare ($W$), which does not take the environment into account, and total welfare ($W^P$), as a function of the percentage reduction of dirty cars. The wedge between the two curves represents the environmental damage and it reduces as the number of GVs shrinks. Both for economic and total welfare, there is scope for improvement when policies are used to decrease $q_d$. This scope is bigger when considering total welfare as it takes into account the environmental externality next to the network externality. For a decrease in the range from 0 to $r^{dd}$, the economic and total welfare are increased. Reducing $q_d$ up to the threshold $r^*$ increases total welfare, but from $r^{dd}$ to $r^*$ this comes at a cost in terms of economic welfare. Therefore, the policy maker is facing a strong double dividend for a reduction of $q_d$ in the shaded gray area. Such a double dividend

\textsuperscript{26}We assume $q_d = q_d^* (1 - r)$, with $r \in [0, 1]$; hence, a percentage decrease of one means that no GVs exist in the economy.
is attributable to the presence of pollution and network effects and implies that optimal policies can increase economic welfare and at the same time enhance environmental quality. Notice that, if we combine the findings in Figure 5 and Figure 6, the scope for a strong double dividend increases with the total network effects.

**Figure 6:** Double dividend.
5 Extension: oligopoly

In this section we relax the assumption of a monopolistic market structure in favor of an oligopoly. We assume that $n$ identical firms compete *à la Cornout*; each firm $i$ with $i = 1, ..., N$ chooses the quantities of EVs, GVs and EVCSs taking into account the decisions of the other firms.\(^{27}\) The market structure for the case of a duopoly is represented in Figure 7. As in Figure 4 in the monopoly case, it can be shown that, for fixed $n$ welfare is increasing with the network effects. Figure 8 shows how welfare evolves with the percentage decrease of the quantity of GVs, for different numbers of firms. Compared to the monopoly case ($n = 1$), welfare is larger for higher number of firms for any value of the percentage reduction of dirty cars. Figure 9 shows that when an oligopolistic market structure is assumed the double dividend result still holds: in the gray shaded area welfare can be improved with no negative impact on the environment. Moreover, we find that increasing the number of firms, the double dividend effect becomes stronger and welfare is maximized for a lower number of GVs.

\(^{27}\)Appendix E provides the solution to the model when an oligopolistic market structure is assumed.
Figure 9: Double dividend assuming $n = 10$. 
6 Conclusion

Nowadays, electric vehicles are considered by many the most promising option to decarbonize the transport sector and several measures have been adopted to favor their diffusion. By way of example, Norway has set no purchase tax and a 25% reduction of the VAT on purchase for EVs (since 2001), has exempted EVs from the registration fee (since 2003) and has reduced the road taxes for EVs. Similarly, in Germany, EVs are exempted from the annual circulation tax for a period of ten years starting with the date of their first registration. The successful diffusion of EVs in Norway is also due to the development of an appropriate charging infrastructure. Besides government intervention, the retail sector plays a role in expanding the network of charging stations: the number of charging stations installed, where customers can charge electric cars for free while shopping, has increased remarkably in the last years. Following the increasing potentiality attributed to EVs, which is at odd with their still limited diffusion, the debate about the design of policies supporting EVs adoption has gained importance. One of the main obstacles is the lack of an appropriate charging infrastructure. This generates the so-called range anxiety, which reduces the possibility for consumers to perceive EVs and GVs as substitute. However, the number of charging stations purchased by private agents such as retailers will not increase as long as the number of EVs is low. Hence, the market for EVs is characterized by a “chicken-egg” problem due to the presence of network externalities operating between the two goods. With this paper, we want to contribute to this debate by providing a theoretical framework that takes into account the two-sidedness of the EV market and the indirect network effects operating between EVs and EVCSs. Additionally, we account for the degree of substitutability between electric and gasoline vehicles, and for the pollution externality generated by GVs.

In our model, a platform sells EVs and GVs to consumers on one side of the market and EVCSs to retailers on the other side. Within this framework, consumers make their car purchasing decisions by maximizing utility, which is affected by the number of EVCSs, and retailers chose charging stations based on the maximization of their objective function, which in turn, depends on the number of EVs. We introduce policies targeting prices of EVs, GVs and EVCSs and study how they affect the adoption of EVs in the presence of network externalities. Finally, we introduce a negative externality from GVs and compute the welfare-maximizing combination of policies. We then show how optimal welfare is affected by a reduction in the number of GVs. The main results of the paper can be summarized as follows: (1) the presence of network effects has an impact on the profit-maximizing quantities and prices. We find that policies tackling one side of the market also affect the other side and thus generate feedback loops; the choice of subsidizing EVs does not only have a positive effect on the number of EVs per se, but also on the quantity of EVCSs. This, in turn, generates a positive feedback effect on the number of EVs, in a virtuous circle. Since the network effects work both on the EVs and EVCSs’ sides,
the same positive outcome in terms of EVs adoption can be obtained by subsidizing EVCSs;
(2) policies are non-neutral, i.e. subsidies to consumers (EVs) or retailers (EVCSs) are not
equivalent; this is due to the dependence of prices on the relative intensity of network effects;
(3) the set of welfare-maximizing policies implies subsidies to EVs and EVCSs as well as taxes
on GVs; (4) in the presence of network effects and of a negative environmental externality
from dirty cars, there is scope for a strong double dividend: decreasing the quantity of gasoline
vehicles can be economically improving, while reducing the negative impact of pollution.
The proposed model can also be used to study policies other than subsidies and taxes (e.g. reg-
ulations). An interesting application might be represented by targets in terms of EVs adoption,
e.g. as in Winebrake and Farrell (1997) the government may require a minimal share of EVs
in the vehicle fleet. According to our model such a policy might stimulate the EV market and
at the same time expand the network of EVCSs. Future research should focus on introducing
non-linearities in the demand functions and on a more in depth study of the impact of relaxing
the assumption of a monopolistic platform. Moreover, our economic setting might be studied in
a dynamic framework such that the adoption of new technology (EVs and EVCSs) follows from
non-simultaneous decisions of consumers and retailers. In addition, the pricing decision by the
platform might be affected by the production costs of suppliers (e.g. batteries production). A
more realistic model might therefore also allow for vertical integration of production.
The findings of our model imply that it is important to account for network externalities be-
tween EVs and EVCSs when designing EVs promoting policies. The resulting feedback loops
might exacerbate shocks to either side of the market and thus generate effects which are greater
than any single market study suggests. Ignoring the interdependence of electric vehicles and
charging stations could therefore lead to underestimation of the impact of policy measures.
Finally, the presence of a strong double dividend implies that a lower number of GVs can be
economically-improving while reducing the negative impact of pollution.
References


A The monopoly condition

In Figure 10 we show the combination of parameters such that the condition $X = 4\left(1 - \gamma_1^2\right) - (\gamma_2 + \gamma_4)^2 > 0$ is satisfied. Note that the degree of substitutability ($\gamma_1 \in [0, 1]$) imposes an upper bound for the network effects, i.e. $\gamma_2, \gamma_4 \in [0, 2)$. The set of network effects ($\gamma_2, \gamma_4$) such that the monopoly condition is satisfied decreases with a higher substitution between EVs and GVs. We also observe that the effect of the substitution parameter is non-linear.

Figure 10: Values of the parameters $\gamma_1, \gamma_2$ and $\gamma_4$ such that the monopoly condition is satisfied ($X > 0$).
B First-Best solution

The social planner takes into account the negative externality due to pollution and solves:

$$\max_{q_c,q_d,q_f} W^P \quad s.t. \quad q_{0,h} + q_{0,a} = m_h + m_a - p_c q_c - p_d q_d - p_f q_f,$$

where $W^P = U_h + F_a + \pi - \phi q_d$. The FOCs of the social planner problem are:

$$\frac{\partial W}{\partial q_c} : \alpha_c - q_c - \gamma_1 q_d + (\gamma_2 + \gamma_4) q_f - c_c = 0,$$

$$\frac{\partial W}{\partial q_d} : \alpha_d - q_d - \gamma_1 q_c - c_d^P = 0,$$

$$\frac{\partial W}{\partial q_f} : \alpha_f - q_f + (\gamma_2 + \gamma_4) q_c - c_f = 0.$$

where $c_d^P = c_d + \phi$ is the cost of producing GVs when pollution is taken into account. For an interior solution, the welfare-maximizing quantities are:

$$q_c^{fb} = \frac{1}{\tilde{X}} \left[ \alpha_c - c_c - \gamma_1 (\alpha_d - c_d^P) + (\gamma_2 + \gamma_4)(\alpha_f - c_f) \right],$$

$$q_d^{fb} = \frac{1}{X} \left[ -\gamma_1 (\alpha_c - c_c) + \left[ 1 - (\gamma_2 + \gamma_4)^2 \right] (\alpha_d - c_d^P) - \gamma_1 (\gamma_2 + \gamma_4)(\alpha_f - c_f) \right],$$

$$q_f^{fb} = \frac{1}{X} \left[ (\gamma_2 + \gamma_4)(\alpha_c - c_c) - \gamma_1 (\gamma_2 + \gamma_4)(\alpha_d - c_d^P) + (1 - \gamma_1^2)(\alpha_f - c_f) \right],$$

where $\tilde{X} = 1 - \gamma_1^2 - (\gamma_2 + \gamma_4)^2$. The condition $\tilde{X} > 0$ is stricter than $X > 0$ in the monopoly case and will be referred to as the first-best condition. The set of parameters satisfying the monopoly condition is wider or equal to the one satisfying the first-best condition, since

$$X = \tilde{X} + 3(1 - \gamma_1^2),$$

where the second term can only be non-negative due to $\gamma_1 \in [0, 1]$. In Figure 11, we plot all the combinations of parameters satisfying the first-best condition. The space of values of $\gamma_2$ and $\gamma_4$ such that the condition holds decreases with the substitution parameter, $\gamma_1$. The economic intuition is that if two goods are good substitutes it is more likely that one of the two disappears.
Figure 11: Values of the parameters $\gamma_1$, $\gamma_2$ and $\gamma_4$ such that the first-best condition is satisfied ($\tilde{X} > 0$).
In what follows, we show that, in the presence of network effects and pollution externality, the ratio of EVs to GVs in the first-best is always higher compared to the monopoly outcome; this result does not depend on the actual values of the demand parameters and network externalities. We define $\zeta_{fb} = \zeta^N_{fb} / \zeta^D_{fb}$, and $\zeta_m = \zeta^N_m / \zeta^D_m$. Using Equations (12) and (13), we can write:

$$
\zeta_m = \frac{2\zeta^N_{fb} - (\gamma_2 + \gamma_4)(\alpha_f - c_f)}{2\zeta^D_{fb} + \gamma_1(\gamma_2 + \gamma_4)(\alpha_f - c_f) + \frac{3}{2}(\gamma_2 + \gamma_4)^2(\alpha_d - c_d)},
$$

$$
= \frac{\zeta^N_{fb} - \frac{1}{2}(\gamma_2 + \gamma_4)(\alpha_f - c_f)}{\zeta^D_{fb} + \frac{1}{2}\gamma_1(\gamma_2 + \gamma_4)(\alpha_f - c_f) + \frac{3}{4}(\gamma_2 + \gamma_4)^2(\alpha_d - c_d)}. 
$$

Equation (17) implies that

$$
\zeta^N_m \leq \zeta^N_{fb},
$$

$$
\zeta^D_m \geq \zeta^D_{fb}.
$$

Hence, for any parameter values

$$
\zeta_m \leq \zeta_{fb}.
$$
C Profit neutrality

Ignoring the negative environmental externality, the social planner solves:

$$\max_{q_c, q_d, q_f} W \quad s.t. \quad q_{0,h} + q_{0,a} \leq m_h + m_a - p_c q_c - p_d q_d - p_f q_f.$$ 

Since $U_h (F_a)$ is strictly increasing in $q_{0,h}$ ($q_{0,a}$) the budget constraint is always satisfied with equality. In the decentralized equilibrium, the consumers’ problem is:

$$\max_{q_c, q_d} U_h \quad s.t. \quad q_{0,h} \leq m_h - p_c q_c - p_d q_d;$$

whereas retailers solve:

$$\max_{q_f} F_a \quad s.t. \quad q_{0,a} \leq m_a - p_f q_f.$$ 

Since $U_h (F_a)$ is strictly increasing in $q_{0,h}$ ($q_{0,a}$) the two budget constraints always hold with equality and we can collect them to the aggregate resource constraint:

$$q_{0,h} + q_{0,a} = m_h + m_a - p_c q_c - p_d q_d - p_f q_f.$$ 

The aggregate resource constraint is therefore the same in the social planner and decentralized solution. Both in the socially planned and decentralized economy, welfare is given by:

$$W = U_h + F_a + \pi$$

$$= q_{0,h} + \tilde{U}_h + q_{0,a} + \tilde{F}_a + \pi$$

$$= m_h + m_a - p_c q_c - p_d q_d - p_f q_f + \tilde{U}_h + \tilde{F}_a + \pi,$$

where $\tilde{U}_h = U_h - q_{0,h}$ and $\tilde{F}_a = F_a - q_{0,a}$ are the residual utility and objective functions respectively and $\pi = (p_c - c_c) q_c + (p_d - c_d) q_d + (p_f - c_f) q_f$. Hence, welfare can be written as:

$$W = m_h + m_a + \tilde{U}_h + \tilde{F}_a - c_c q_c - c_d q_d - c_f q_f.$$ 

Using the definition of $U_h$ and $F_a$ as well as the fact that the aggregate constraint is binding, we obtain that welfare does not depend on profits but only on income, residual utility and objective functions and costs of production. This implies that profits do not matter for welfare. Notice that, although the expression for welfare is identical in the first-best and decentralized economy, its evaluation differs as the optimal quantities chosen by the social planner do not coincide with the ones of the market solution. Introducing the environmental damage $\phi q_d$, the
socially optimal welfare becomes:

$$W^P = m_h + m_a + \tilde{H}_h + \tilde{F}_a - c_c q_c - c_d^P q_d - c_f q_f,$$

where $c_d^P = c_d + \phi$ shows that the cost of producing GVs is increased when the environmental externality is taken into account. Clearly, introducing environmental damages does not affect the neutrality of profits for welfare.
D Policies

We analytically derive the impacts of policies in the form of subsidies and taxes on quantities and prices, and provide simulations of those effects for different policy choices. The policies take the form of subsidies to EVs and EVCSs ($s_c$ and $s_f$) as well as tax on GVs ($t_d$). The policy parameters are chosen such that they take values between zero (no policy intervention) and a maximum value eliminating the demand for GVs ($q_d = 0$). The latter are given by:

$$s_{c}^{\text{max}} = \frac{q_d X}{2 \gamma_1},$$
$$t_{d}^{\text{max}} = \frac{q_d X}{2 - \frac{1}{2} (\gamma_2 + \gamma_4)^2},$$
$$s_{f}^{\text{max}} = \frac{q_d X}{\gamma_1 (\gamma_2 + \gamma_4)},$$

where $q_d$ represents the demand for GVs in the monopoly case without policy intervention.

Subsidy to EVs ($s_c$)

When a subsidy is provided to the purchase of clean cars, the optimal quantities are:

$$q_c^{s_c} = q_c^* + \frac{2}{X} s_c,$$
$$q_d^{s_c} = q_d^* - \frac{2 \gamma_1}{X} s_c,$$
$$q_f^{s_c} = q_f^* + \frac{\gamma_2 + \gamma_4}{X} s_c.$$  \hspace{1cm} (20)

Recalling that $X = 4(1 - \gamma_1^2) - (\gamma_2 + \gamma_4)^2$, larger substitution and network effects increase the magnitude of the change in all the quantities. In the absence of substitution possibilities between EVs and GVs ($\gamma_1 = 0$), the subsidy to EVs does not affect the quantity of GVs; similarly, $q_f$ is not affected if there are no network effects ($\gamma_2 + \gamma_4 = 0$). Figure 12 illustrates the behavior of quantities for different values of the subsidy to EVs. The optimal prices when the subsidy is in place are:

$$p_c^{s_c} = p_c^* + \frac{2(1 - \gamma_1^2) - \gamma_4 (\gamma_2 + \gamma_4)}{X} s_c,$$
$$p_d^{s_c} = p_d^*,$$
$$p_f^{s_c} = p_f^* - \frac{(\gamma_2 - \gamma_4)}{X} s_c,$$  \hspace{1cm} (21)

showing that if substitution is perfect ($\gamma_1 = 1$) and the network effect is not existing for retailers ($\gamma_4 = 0$), the price of EVs is not affected by the presence of the subsidy to EVs. Moreover, there is no effect on $p_f$ if the network intensities are the same on the two sides of the market.
Figure 12: Effect on the quantities when a subsidy to EVs applies, with the model parameters $\gamma_1 = 0.4, \gamma_2 + \gamma_4 = 1, \alpha_c = 40, \alpha_d = 60, \alpha_f = 20, c_c = 0, c_d = 0$ and $c_f = 0$. In general, the impacts are independent of network effects.

Figure 13 shows the conditions on the network effects $\gamma_2$ and $\gamma_4$ for a positive impact of $s_c$ on $p_c$ using different values of the substitution parameter $\gamma_1$, focusing on the set of parameters satisfying the monopoly condition. High substitutability reduces the parameter space such that $s_c$ has a positive impact on $p_c$. 

($\gamma_2 = \gamma_4$).
Figure 13: Graphical representation of the parameter space \((\gamma_1, \gamma_2, \gamma_4)\) leading to a positive impact of an EV subsidy on the price of EVs, i.e. \(X > 0\) and \(2(1 - \gamma_1^2) - \gamma_4(\gamma_2 + \gamma_4) > 0\).
Taxes on GVs (td)

If a tax is imposed on the demand for polluting cars only, the optimal quantities are:

\[
q_{td}^{c} = q_{c}^{*} + \frac{2\gamma_{1}}{X}t_{d},
\]

\[
q_{td}^{d} = q_{d}^{*} - \frac{2 - \frac{1}{2}(\gamma_{2} + \gamma_{4})^{2}}{X}t_{d},
\]

\[
q_{td}^{f} = q_{f}^{*} + \frac{\gamma_{1}(\gamma_{2} + \gamma_{4})}{X}t_{d}.
\]

The tax on GVs affects quantities of EVs and EVCSs, and GVs. The impact on the quantity of EVs is higher the stronger the substitution effect. Notice that if there is no substitutability between EVs and GVs (\(\gamma_{1} = 0\)), nor \(q_{c}\) neither \(q_{f}\) are affected by the tax. Moreover, the quantity of EVCSs is not affected if the network effects are zero (\(\gamma_{2} + \gamma_{4} = 0\)). Figure 14 illustrates the behavior of quantities for different values of the tax on GVs.

**Figure 14:** Effect on the quantities when a tax to GVs applies, with the model parameters \(\gamma_{1} = 0.4, \gamma_{2} + \gamma_{4} = 1, \alpha_{c} = 40, \alpha_{d} = 60, \alpha_{f} = 20, c_{c} = 0, c_{d} = 0\) and \(c_{f} = 0\). In general, the impacts are independent of network effects.

The optimal prices are:

\[
p_{c}^{td} = p_{c}^{*} + \frac{\gamma_{1}(\gamma_{2}^{2} - \gamma_{4}^{2})}{X}t_{d},
\]

\[
p_{d}^{td} = p_{d}^{*} - \frac{1}{2}t_{d},
\]

\[
p_{f}^{td} = p_{f}^{*} - \frac{\gamma_{1}(\gamma_{2} - \gamma_{4})}{X}t_{d},
\]

showing that in case of no substitutability or identical network effects, \(p_{c}\) and \(p_{f}\) are not affected by the tax. As discussed in the paper, the effect of the tax on \(p_{c}\) and \(p_{f}\) depends on the relative intensity of network effects.
Subsidy to EVCSs ($s_f$)

When a subsidy is provided to EVCSs, the optimal quantities are:

\[
\begin{align*}
q_{c}^{s_f} &= q_c^* + \frac{\gamma_2 + \gamma_4}{X} s_f, \\
q_{d}^{s_f} &= q_d^* - \frac{\gamma_1 (\gamma_2 + \gamma_4)}{X} s_f, \\
q_{f}^{s_f} &= q_f^* + \frac{2 (1 - \gamma_1)}{X} s_f.
\end{align*}
\]

When the subsidy applies, both EVs, EVCSs and GVs purchases are affected. In the absence of network effects ($\gamma_2 + \gamma_4 = 0$) such subsidy has no effect on $q_c$ and $q_d$. Also, no substitution ($\gamma_1 = 0$) implies that $q_d$ is not affected, whereas perfect substitution ($\gamma_1 = 1$) rules out any effect of the subsidy on $q_f$. Figure 15 illustrates the behavior of quantities for different values of the subsidy to EVCSs.

**Figure 15:** Effect on the quantities when a subsidy to EVCSs applies, with the model parameters $\gamma_1 = 0.4, \gamma_2 + \gamma_4 = 1, \alpha_c = 40, \alpha_d = 60, \alpha_f = 20, c_c = 0, c_d = 0$ and $c_f = 0$. In general, the impacts are independent of network effects.

The optimal prices when a subsidy to EVCSs is in place are:

\[
\begin{align*}
p_{c}^* &= p_c^* + \frac{(1 - \gamma_1^2)(\gamma_2 - \gamma_4)}{X} s_f, \\
p_{d}^* &= p_d^*, \\
p_{f}^* &= p_f^* + \frac{2 (1 - \gamma_1^2) - \gamma_2 (\gamma_2 + \gamma_4)}{X} s_f,
\end{align*}
\]

showing that $p_c$ is not affected by the policy if there is perfect substitution or the network effects equal. Any effect on $p_f$ is eliminated when EVs and GVs are perfect substitutes and if the network effect on the consumers’ side is zero. Figure 16 shows the conditions on the network effects $\gamma_2$ and $\gamma_4$ for a positive impact of $s_f$ on $p_f$ using different values of the substitution parameter $\gamma_1$, focusing on the set of parameters satisfying the *monopoly condition.*
The dependence of prices on the relative intensity of network effects is illustrated in Figures 17, 18 and 19. The graphs show that the price of GVs represents an exemption thereof as it is solely affected by its own demand parameters \((\alpha_d \text{ and } c_d)\) as well as the tax on GVs only. In contrast, the prices of EVs and EVCSs are generally influenced, both in terms of magnitude and sign by the relative intensity of network effects. Figure 17 shows that for the chosen parameters, the price of EVs is always increasing with the subsidy to EVs, whereas the price of EVCSs is increasing for \(\gamma_2 > \gamma_4\) and decreasing otherwise. As expected, in Figure 18, where a tax is applied, the signs of the impacts are reversed depending on the relative intensities of network effects. For \(\gamma_2 > \gamma_4\) the price of EVs is increasing and the price of EVCSs is decreasing. For \(\gamma_4 > \gamma_2\), the outcome is reversed. Finally, Figure 19 shows that, for the chosen parameters, the price of EVs is increasing with a subsidy to EVCSs for \(\gamma_4 > \gamma_2\) and decreasing otherwise, whereas the price of EVCSs is always increasing.
Figure 16: Graphical representation of the parameter space $(\gamma_1, \gamma_2, \gamma_4)$ leading to a positive impact of an EVCSs subsidy on the price of EVCSs, i.e. $X > 0$ and $2(1 - \gamma_1^2) - \gamma_2(\gamma_2 + \gamma_4) > 0$. 

$$X > 0 \quad \text{and} \quad 2(1 - \gamma_1^2) - \gamma_2(\gamma_2 + \gamma_4) > 0.$$
Figure 17: Effect on the prices of EVs, GVs and EVCSs when a subsidy to EVs applies, with the model parameters $\gamma_1 = 0.4, \gamma_2, \gamma_4 \in \{0.4, 0.6\}, \alpha_c = 40, \alpha_d = 60, \alpha_f = 20, c_c = 0, c_d = 0$ and $c_f = 0$.

Figure 18: Effect on the prices of EVs, GVs and EVCSs when a tax on GVs applies, with the model parameters $\gamma_1 = 0.4, \gamma_2, \gamma_4 \in \{0.4, 0.6\}, \alpha_c = 40, \alpha_d = 60, \alpha_f = 20, c_c = 0, c_d = 0$ and $c_f = 0$.

Figure 19: Effect on the prices of EVs, GVs and EVCSs when a subsidy to EVCSs applies, with the model parameters $\gamma_1 = 0.4, \gamma_2, \gamma_4 \in \{0.4, 0.6\}, \alpha_c = 40, \alpha_d = 60, \alpha_f = 20, c_c = 0, c_d = 0$ and $c_f = 0$. 
Subsidies to EVs ($s_c$) and EVCSs ($s_f$)

In the following, we study the parameter space of substitution and network effects, $(\gamma_1, \gamma_2, \gamma_4)$, with respect to the price effect of both subsidies $s_c$ and $s_f$. To simplify the notation we use $\partial p_c/\partial s_c = ds_c > 0$ to denote a positive impact of the subsidy to EVs on the price of EVs and $\partial p_f/\partial s_f = ds_f > 0$ to denote a positive impact of the subsidy to EVCSs on the price of EVCSs. Figure 20 provides a graphical illustration of this study separating the parameter space based on the different price effects, taking the *monopoly condition* into account. We can distinguish four different sets: (1) both subsidies have a positive effect on respective prices ($ds_c > 0$ and $ds_f > 0$); (2) negative effect of the subsidy to EVs on their price and positive effect of the subsidy to EVCSs on their price ($ds_c < 0$ and $ds_f > 0$); (3) positive effect of the subsidy to EVs on their price and negative effect of the subsidy to EVCSs on their price ($ds_c > 0$ and $ds_f < 0$); (4) both subsidies have a negative effect on respective prices ($ds_c < 0$ and $ds_f < 0$); (5) monopoly condition not satisfied ($X < 0$). Figure 20 shows that the set of parameters such that both subsidies have a negative effect on respective prices is empty; this implies that $ds_c$ and $ds_f$ can never be jointly negative. Mathematically, this follows from our assumption $X > 0$. Indeed, $ds_c + ds_f = X$ and the sum of two negative values cannot be positive. The economic interpretation of this result follows from the two-sided market structure: as consumers and retailers represent two different sides of the market, the platform will never reduce the price on both sides.
Figure 20: Graphical representation of the parameter space \((\gamma_1, \gamma_2, \gamma_4)\) determining the sign of the impact of \(s_c\) on \(p_c\) and of \(s_f\) on \(p_f\), provided that \(X > 0\).
E Oligopoly

When an oligopolistic market structure is assumed the inverse demand functions faced by firms become:

\[
\begin{align*}
    p_c &= \alpha_c - Q_c - \gamma_1 Q_d + \gamma_2 Q_f, \\
    p_d &= \alpha_d - Q_d - \gamma_1 Q_c, \\
    p_f &= \alpha_f - Q_f + \gamma_4 Q_c.
\end{align*}
\]  

(26)

where \( Q_j = \sum_{i=1}^{N} q_{i,j} \) with \( j = \{c, d, f\} \) is the total quantity of each good produced in the economy and \( q_{i,j} \) denotes the quantity of each good produced by firm \( i \). Each firm maximizes individual profits taking into account the quantities produced by the other firms:

\[
\begin{align*}
    \pi_i &= (p_c - c_c)q_{i,c} + (p_d - c_d)q_{i,d} + (p_f - c_f)q_{i,f} \\
    &= (\alpha_c - Q_c - \gamma_1 Q_d + \gamma_2 Q_f - c_c)q_{i,c} + (\alpha_d - Q_d - \gamma_1 Q_c - c_d)q_{i,d} \\
    &\quad + (\alpha_f - Q_f + \gamma_4 Q_c - c_f)q_{i,f}.
\end{align*}
\]  

(27)

Profit maximization yields:

\[
\begin{align*}
    \frac{\partial \pi_i}{\partial q_{i,c}} : \alpha_c - (Q_c + q_{i,c}) - \gamma_1 (Q_d + q_{i,d}) + \gamma_2 Q_f + \gamma_4 q_{i,f} - c_c &= 0, \\
    \frac{\partial \pi_i}{\partial q_{i,d}} : \alpha_d - (Q_d + q_{i,d}) - \gamma_1 (Q_c + q_{i,c}) - c_d &= 0, \\
    \frac{\partial \pi_i}{\partial q_{i,f}} : \alpha_f - (Q_f + q_{i,f}) + \gamma_2 q_{i,c} + \gamma_4 Q_c - c_f &= 0.
\end{align*}
\]  

(28)

From (28) we can derive the reaction functions of firm \( i \), i.e. the optimal quantities of the EVs, GVs and EVCSs produced by each firm given production of the three goods by the other firms. The reaction functions are linear because of the assumption of linear demand and cost functions. Moreover, the quantity of each good produced by firm \( i \) depends on the quantity of the other two goods produced by the firm itself because of the presence of substitution and network effects. Firms are identical, hence they all produce the same quantities of EVs, GVs and EVCSs: \( q_{i,j} = q_{i-j} = q_j \), for all the goods in the economy. For an interior solution, optimal quantities produced by each firm \( i \) are:

\[
\begin{align*}
    q^*_c &= \frac{1}{X_{\text{olig}}} [(n + 1)(\alpha_c - c_c) - \gamma_1 (n + 1)(\alpha_d - c_d) + (n\gamma_2 + \gamma_4)(\alpha_f - c_f)], \\
    q^*_d &= \frac{1}{X_{\text{olig}}} [-\gamma_1(n + 1)(\alpha_c - c_c) + \left( n + 1 - \frac{(n\gamma_2 + \gamma_4)(\gamma_2 + n\gamma_4)}{n + 1} \right) (\alpha_d - c_d) \\
    &\quad - \gamma_1(n\gamma_2 + \gamma_4)(\alpha_f - c_f)], \\
    q^*_f &= \frac{1}{X_{\text{olig}}} [(\gamma_2 + n\gamma_4)(\alpha_c - c_c) - \gamma_1(\gamma_2 + n\gamma_4)(\alpha_d - c_d) + (n + 1)(1 - \gamma_1^2)(\alpha_f - c_f)],
\end{align*}
\]  

(29)
where \( X_{\text{olig}} = (n+1)^2(1-\gamma^2_1) - (n\gamma_2 + \gamma_4)(\gamma_2 + n\gamma_4) > 0 \) is defined as the oligopoly condition. For \( n = 1 \), the oligopoly condition coincides with the monopoly condition; in general, for \( n > 1 \), we can write:

\[
X_{\text{olig}} = X + 2(n-1)(1-\gamma_1-\gamma_2\gamma_4),
\]

meaning that for \( 1-\gamma_1-\gamma_2\gamma_4 > (\leq)0 \), the set of parameter satisfying the oligopoly condition (monopoly condition) is larger than the one satisfying the monopoly condition (oligopoly condition). Since prices do not affect welfare as in the baseline model, we do not report them in the oligopolistic case. When the optimal policies apply, the quantities in (29) become:

\[
q_{\text{pol}}^c = q^*_c + \frac{1+n}{X_{\text{olig}}} s_c + \frac{\gamma_1(1+n)}{X_{\text{olig}}} t_d + \frac{n\gamma_2 + \gamma_4}{X_{\text{olig}}} s_f,
\]

\[
q_{\text{pol}}^d = q^*_d - \frac{\gamma_1(1+n)}{X_{\text{olig}}} s_c - \frac{(n+1) - \frac{1}{n+1}(n\gamma_2 + \gamma_4)(\gamma_2 + n\gamma_4)}{X_{\text{olig}}} t_d - \frac{\gamma_1(n\gamma_2 + \gamma_4)}{X_{\text{olig}}} s_f
\]

\[
q_{\text{pol}}^f = q^*_f + \frac{\gamma_2 + n\gamma_4}{X_{\text{olig}}} s_c + \frac{\gamma_1(\gamma_2 + n\gamma_4)}{X_{\text{olig}}} t_d + \frac{(1+n)(1-\gamma^2_1)}{X_{\text{olig}}} s_f.
\]

Notice that welfare now includes profits from all the \( n \) firms in the economy and damage is given by the total amount of dirty cars produced:

\[
W = U_h + F_a + n\pi_i - \phi Q_d,
\]

where \( Q_d = nq_d \). As in monopoly case, however, profits are simply redistributed within the economy and they do not matter in the welfare determination.
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