Airline Emission Charges: Effects on Airfares, Service Quality, and Aircraft Design

by

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Abstract

This paper explores the effect of airline emissions charges on airfares, airline service quality, aircraft design features, and network structure, using a detailed and realistic theoretical model of competing duopoly airlines. These impacts are derived by analyzing the effects of an increase in the effective price of fuel, which is the path by which emissions charges will alter airline choices. The results show that emission charges will raise fares, reduce flight frequency, increase load factors, and raise aircraft fuel efficiency, while having no effect on aircraft size. Given that these adjustments occur in response to the treatment of an emissions externality that is currently unaddressed, they represent efficient changes that move society closer to a social optimum.
1. Introduction

As concerns about global warming mount, policy makers have begun targeting emissions from aircraft as a means of reducing the production of greenhouse gases. Most notably, the European Union starting in 2012 will require airlines to hold emission permits in order to operate. Each airline must hold a number of permits commensurate with the CO₂ pollution generated by its fleet, with permits acquired through a trading process following an initial, partially free distribution among the carriers.¹ This approach follows existing “cap-and-trade” schemes applied to polluters in the industrial and energy sectors both in Europe and in the US (see Forsyth, 2008, for details and further discussion).

The planned emission trading system generates a permit price that becomes part of an airline’s cost structure. With the carrier’s required outlay on emissions permits varying in step with its total fuel consumption, the permit price is effectively added to the price of fuel, even though most of the permits will be freely distributed. Thus, the planned trading system can be viewed as equivalent to a carbon-tax scheme applied to aviation, which would explicitly raise the price of fuel. As a result, regardless of whether policy interventions to limit aviation emissions follow the EU’s cap-and-trade approach or rely on taxation, they can all be depicted as policies

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¹ As of late 2008, the EU’s intention was to freely distribute 85 percent of the total emission permits, with the remaining 15 percent auctioned. Movement to a 100 percent auction system is envisioned in later years. The permit distribution would cap emissions at 97 percent of the 2004-2006 level (see Wall, 2008).
that raise the fuel price paid by airlines. The effects of such policies thus operate in the same
direction as the impacts of a secular fuel-price increase unrelated to government intervention, as
occurred through mid-2008.

How will airlines respond to a policy-induced increase in the effective price of fuel? What
will happen to airfares? How will service quality, as reflected in flight frequencies and
load factors, change? How will aircraft design (fuel efficiency, seat capacity) evolve in response
to changes in the derived demands of airlines as fuel prices rise? Will the structure of airline
networks change? The purpose of the present paper is to answer these questions. The answers,
which are derived from a simple theoretical model, are important since they predict the detailed
response of a key, highly visible industry to a major government intervention in the fight against
global warming.

The paper builds on the approach used by Brueckner and Girvin (2008) in their analysis
of the impact of airport noise regulation. In the model, passengers value airline flight frequency
and dislike high load factors because of discomfort and the higher chance of being denied
boarding (bumped from a flight).2 Passengers choose between two competing airlines based on
these factors along with the fares they charge. Each airline incurs fuel cost, which depends on
aircraft fuel efficiency, as well as the capital cost of the aircraft in its fleet. This latter cost
depends on aircraft size (seating capacity) as well as fuel efficiency. With higher efficiency
requiring better engine technology as well as use of lighter materials, aircraft capital cost rises.
Even though both design features (size and efficiency) are set by the manufacturer, the airline is
portrayed as the ultimate decision-maker, with the manufacturer responding to its derived

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2 While monetary compensation partly offsets the cost of denied boarding, some cost presumably remains for the
typical bumped passenger.
demand for aircraft characteristics.\(^3\)

A key issue in the analysis is the form of the function relating aircraft capital cost to size and fuel efficiency, measured as fuel consumption per seat. While cost per seat is realistically assumed to fall with aircraft size holding fuel efficiency constant, the interaction between fuel efficiency and size in determining capital cost is less obvious a priori. The analysis imposes a plausible general restriction on this interaction, which is satisfied by the specific functional form that is adopted to facilitate the analysis. Although engineering data could, in principle, shed light on the appropriateness of the adopted functional form, available data appear not to be rich enough for this undertaking.\(^4\)

The analysis in section 2 of the paper develops the model, deriving the airline profit function. The key parameter in this function is the price per unit of fuel. Section 3 analyzes the airline profit-maximization problem and carries out a comparative-static analysis. The model solution is given by a nonlinear simultaneous equation system, but despite the system’s complexity, comparative-static analysis is feasible and yields determinate fuel-price impacts. Some of the comparative-static results are natural (for example, the fare rises with the fuel price), but some findings are not predictable a priori. As a group, however, the comparative-static results provide important information by showing how airline emission charges (either in the

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\(^3\) To a certain extent, airlines can also affect average aircraft characteristics through their decisions on retirement of the older, less fuel-efficient planes in their fleets, and through fleet deployment/operations decisions with respect to aircraft size.

\(^4\) Data from the Boeing and Airbus websites (www.boeing.com and www.airbus.com) do indicate fuel-efficiency, measured as gallons consumed per seat mile, for various aircraft types. The numbers are 0.0171 for a 1988-vintage Airbus A320, 0.0139 for a 1998-vintage Boeing 737-800, 0.0166 for a 1998-vintage Boeing 777-300, 0.0180 for a 1995-vintage Airbus A340-600, and 0.0167 for a 2008-vintage Boeing 747-8. The values for the large aircraft (the last three) are similar, while the 737-800 value, which is from a smaller aircraft of a comparable vintage, is lower. Discounting the A320 value (which is similar to that for the larger aircraft) as reflecting the earlier 1988 vintage, the numbers suggest that the chosen level of fuel-efficiency is higher for smaller aircraft. While these numbers are revealing, exploring the relationship between capital cost and aircraft size and fuel efficiency would require additional data on aircraft selling prices. Since sales usually occur below list prices at values that are not publicly revealed, acquisition of price data is problematic. But even if such data were available, the small number of different existing aircraft types would probably not yield enough data points to estimate, using regression analysis, the desired relationship (this exercise, were it possible, would involve regressing price on fuel efficiency and size).
form of a price for emission permits or carbon tax) are likely to affect airline decisions. The
derived fare and service-quality impacts also yield an expected negative impact on passengers,
whose utility from direct consumption falls. This loss is ameliorated, however, by environmental
improvements from reduced emissions, as seen in the brief efficiency analysis presented in
section 4.

The last part of the analysis, in section 5, investigates the effect of a higher fuel price on
airline network structure, reflected in the choice between hub-and-spoke and fully-connected
(point-to-point) networks. By concentrating passengers on fewer routes, a hub-and-spoke
network allows better exploitation of the economies from larger aircraft, but its greater trip
circuity has an offsetting effect on costs. The analysis investigates how this trade-off is affected
by a higher fuel price, reaching a conclusion that is interestingly ambiguous. Thus, according to
the model, airline emission charges need not systematically affect current network structures.
Section 6 offers some brief empirical evidence in support of the model’s predictions, and section
7 presents conclusions.

2. The Model

Consider a travel market connecting two cities, which is served by two competing
airlines. A main component of the cost of serving passengers is aircraft operating costs, which
consist of fuel cost and the leasing (or ownership) cost of aircraft. The fuel cost depends on
aircraft fuel efficiency, which is measured as fuel consumption per seat per flight hour, denoted
by the variable $e$. The aircraft leasing cost per hour flown, denoted $g(e,s)$, depends on aircraft
seating capacity $s$, as well as on fuel efficiency. Since a more fuel-efficient plane (with a lower
$e$) is more expensive (requiring better engine technology, better design, and/or use of lighter
materials), while a larger plane also costs more, $g$ is decreasing in $e$ and increasing in $s$. 
Economies of larger aircraft mean that $g/s$ is decreasing in $s$, and since successive increases in fuel efficiency (decreases in $e$) are increasingly expensive, $g$ is convex in $e$. Additionally, a negative cross partial derivative might make sense, implying that increases in fuel efficiency are harder to achieve in a larger plane. While the $g$ function is most easily viewed as a pure capital cost, it could also include crew costs per hour, which depend on the size of the aircraft.

Letting $r$ denote the price per unit of fuel, the flight cost per hour is given by $res + g(e,s)$, where the first term gives fuel cost. Letting $k$ be hours per flight, the cost of one flight is then equal to $[res + g(e,s)]k$.\footnote{It should be noted that this cost formulation requires fuel consumption per flight hour to be independent of the duration of a flight. This independence is plausible given that high fuel consumption during the take-off phase of the flight is offset by low consumption during the landing phase, so that average fuel consumption per hour during these two phases may approximately equal to consumption per hour during the longer cruise phase of the flight. In this case, fuel consumption per hour may be roughly invariant to total flight duration, even though the landing and takeoff phases account for a smaller share of total flight hours on longer flights.} With $f$ flights operated and $k$ being an increasing function of distance $d$, the airline’s total cost is thus given by

$$f[res + g(e,s)]k(d).$$ (1)

Expression (1) indicates that the airline’s cost depends on trip length and the number of seats per aircraft, two variables found by Swan and Adler (2006) to be the main factors affecting aircraft costs. Swan and Adler (2006) further argue $k(d)$ is a linear function with a positive intercept, implying economies of “stage length” (flight distance): the cost per kilometer flown declines as the number of kilometers flown increases.

The two airlines serving the market, referred to as firms 1 and 2, carry passenger volumes of $q_1$ and $q_2$, respectively.\footnote{Although the analysis focuses on a duopoly market, it extends immediately to the $n$-firm case. With an $n$-firm oligopoly, the $\frac{1}{2}$ term in traffic $q$ (see below) is replaced by $1/n$. This change can be demonstrated by applying the approach of Brueckner (2008) to the current model. For a noncompetitive alternative in developing this type of model, see Girvin (2008).} Each consumer makes one trip on either airline 1 or airline 2, so that the total number of passengers in the market is fixed and normalized to 1 ($q_1 + q_2 = 1$).
While consumers could in principle choose not to travel, making the passenger volume elastic, the model assumes that travel demand is strong enough to allow the no-travel option to be ignored. The quantities \( q_1 \) and \( q_2 \) depend on the fares charged by the airlines, denoted \( p_1 \) and \( p_2 \), and on the service qualities they provide.

One element of service quality is flight frequency, which determines the “frequency delay” experienced by a passenger (the difference between the passenger’s preferred departure time and nearest flight time). When using a particular airline, a passenger’s expected frequency delay is inversely proportional to the airline’s flight frequency \( f_i \), assuming the passenger’s preferred departure times are random and uniformly distributed and that flights are equally spaced.\(^7\) The passenger’s cost of frequency delay on airline \( i \) can then be written \( \gamma / f_i \), where \( \gamma \) is a cost parameter common to all passengers.

Douglas and Miller (1974) argue that another type of delay, denoted “stochastic delay,” arises through excess demand, which may lead to denial of boarding on a flight that is oversold and thus an additional delay. Stochastic delay is affected by airline’s load factor, which equals the percentage of its seats filled by passengers. Following Panzar (1979), the analysis assumes that a passenger’s probability of being denied a seat, and hence stochastic delay, is proportional to an airline’s load factor, denoted \( l_i \) for airline \( i \). The cost of stochastic delay can then be written \( \lambda l_i \), where \( \lambda \) is a common cost parameter. Gathering all these elements, the cost of flying on airline \( 1 \) is then the sum of the fare and the two delay costs, equal to \( p_1 + \gamma / f_1 + \lambda l_1 \), with an analogous expression for airline \( 2 \).

\(^7\) Assuming flights are equally spaced over the day, represented by a circle of circumference \( T \), and that a passenger’s preferred departure time is random and distributed uniformly across the circle, expected frequency delay equals \( T/4f \).
An additional motivation for the appearance of the load factor in the passenger’s cost expression is possible. While generating stochastic delay, a high load factor also imposes a cost on the passenger arising from aircraft crowdedness and the resulting discomfort. This interpretation of the load factor’s impact will be useful in the welfare analysis presented below.

Although passengers compare the costs of flying in choosing between airlines 1 and 2, brand loyalty also affects the choice, as in Brueckner and Girvin (2008). Brand loyalty appears as an extra additive term in the cost expression for airline 1, which is negative for passengers preferring airline 1 and positive for passengers preferring airline 2. Assuming that this brand loyalty term is uniformly distributed over the interval \([-\alpha, \alpha]\), the number of passengers preferring airline 1 can be shown to equal

\[
q_1 = \frac{1}{2} - \frac{1}{\alpha} \left( p_1 - p_2 + \frac{\gamma}{f_1} + \lambda l_1 - \frac{\gamma}{f_2} - \lambda l_2 \right),
\]

while the demand for airline 2 is given by the analogous expression with the 1 and 2 subscripts interchanged (see Brueckner and Girvin (2008)). Thus an increase in flight frequency by airline 1 will increase its demand while reducing airline 2’s demand, and an increase in the load factor or the fare will have the opposite effect. Note that, when all three variables are equal across the two airlines, each airline faces a demand of \(\frac{1}{2}\), exactly splitting the total number of passengers with its competitor.

Analysis of this model using a general form for the capital cost function \(g(e,s)\) is inconclusive. To generate determinate results, the capital-cost function is assumed to take the following specific form:

\[
 g(e,s) = \frac{\beta + es}{e},
\]

(3)
where $\beta$ and $\varepsilon$ are positive parameters. The functional form in (3) satisfies all the conditions specified above. Using (3), (2) and (1), the profit of airline 1 can be written as

$$
\pi_1 = p_1q_1 - f_1 \left( r_1 e_1 s_1 + \frac{\beta + \varepsilon s_1}{e_1} \right) k(d)
$$

$$
= \left( p_1 - \frac{r_1 e_1 + (\varepsilon / e_1)}{l_1} \right) q_1 - f_1 \frac{\beta}{e_1} k(d)
$$

$$
= \left( p_1 - \frac{r_1 e_1 + (\varepsilon / e_1)}{l_1} \right) \left[ \frac{1}{2} - \frac{1}{\alpha} \left( p_1 - p_2 + \frac{\gamma}{f_1} + \lambda l_1 - \frac{\gamma}{f_2} - \lambda l_2 \right) \right] - f_1 \frac{\beta}{e_1} k(d). \quad (4)
$$

Note that the equality $f_1 l_1 s_1 = q_1$, which equates total occupied seats to passengers, is used to eliminate $s_1$ in the second line of (4). Given this equality, only two of the variables $f_1$, $s_1$ and $l_1$ can be choice variables for the airline. As seen in (4), $f_1$ and $l_1$ from among this group are treated as the choice variables, leaving $s_1$ to be deduced from the relationship $s_1 = q_1 / f_1 l_1$. Note also from (4) that the carrier’s total cost has two parts: one is proportional to the number of passengers carried $q_1$, while the other part, namely $(f_1 \beta / e_1)k$, does not vary with the number of passengers.$^8$

With the model specification now clear, it is useful to explain how the imposition of airline emission charges can be represented by an increase in the fuel price. As indicated in the introduction, the impact of emissions charges is viewed as increasing the effective price of fuel regardless of whether an EU-style cap-and-trade system or a carbon tax is used (a similar point is made by Forsyth, 2008). To understand this claim, let $x$ denote the number of permits required per unit of fuel consumed, so that the number of permits needed by an airline is given by $x f_1 e_1$. $^8$

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$^8$ It should be noted that the above formulation assumes that aircraft size and frequency can be smoothly adjusted to suit the size of the market. In reality, such decisions involve indivisibilities such as minimum aircraft sizes and minimum viable flight frequencies, which may constrain actual choices.
Letting the emission permit price be denoted $z$ and the number of permits allocated to the airline be denoted $m$, the term $z(xfsek - m)$ would then be subtracted from profit. This expression gives the outlay for the purchase of permits when the airline requires more than its allocation (when $xfsek > m$), or the revenue from the sale of permits when the airline has more than it can use (when $xfsek < m$). As can be seen by inspecting the first profit expression in (4), the fuel price $r$ would then be replaced by $r + zx$, with the constant $zm$ also subtracted from the profit expression. Similarly, with a carbon tax $t$ per unit of fuel, the fuel price would be replaced by $r + t$. In either case, therefore, the impact of airline emission charges may be assessed simply by analyzing the impact of an increase in the fuel price.

A final point regarding the model setup concerns the assumption of a fixed total passenger volume ($q_1 + q_2 = 1$). Since the imposition of airline emission charges would be expected to reduce the total volume of air travel by increasing its cost relative to other goods, reliance on a model where this volume is fixed is not ideal. However, when the current approach is imbedded in a model with an elastic travel demand, the complexity of the resulting framework makes it amenable only to numerical analysis. Such analysis, which could adopt the elastic-demand setup of Brueckner (2008), might be an undertaking in future research. But the first priority is to explore a model capable of generating analytical results, and the present paper reflects this priority despite the limitation of a fixed passenger volume.

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9 Brueckner and Flores-Fillol (2007) analyze a related model where the passenger volume is elastic, but Brueckner’s (2008) framework is more tractable.

10 This limitation was also present in the Brueckner and Girvin’s (2008) analysis of noise mitigation policies, which raise the fare but leave total passenger volume unchanged in their model.
3. Profit Maximization and Comparative Statics

This section analyzes the profit-maximization problem and carries out comparative-static analysis. Consider the decisions faced by airline 1, which chooses $p_1$, $e_1$, $f_1$ and $l_1$ to maximize profit. Using the profit function (4), airline 1’s first-order conditions can be written (suppressing, hereinafter, the $d$ argument of $k(d)$):

$$\frac{\partial \pi_1}{\partial p_1} = q_1 + \left( p_1 - \frac{re_1 + (\epsilon / e_1)}{l_1} k \right) - \frac{1}{\alpha} = 0$$  \hspace{1cm} (5)

$$\frac{\partial \pi_1}{\partial e_1} = - \frac{r - (\epsilon / e_1^2)}{l_1} k q_1 + f_1 \frac{\beta k}{e_1^2} = 0$$  \hspace{1cm} (6)

$$\frac{\partial \pi_1}{\partial f_1} = \left( p_1 - \frac{re_1 + (\epsilon / e_1)}{l_1} k \right) \frac{\gamma}{\alpha f_1^2} - \frac{\beta k}{e_1} = 0$$  \hspace{1cm} (7)

$$\frac{\partial \pi_1}{\partial l_1} = q_1 \frac{re_1 + (\epsilon / e_1)}{l_1^2} k + \left( p_1 - \frac{re_1 + (\epsilon / e_1)}{l_1} k \right) \left( - \frac{\lambda}{\alpha} \right) = 0.$$  \hspace{1cm} (8)

The first-order conditions for airline 2 are symmetric, and the second-order condition (positive definiteness of the Hessian matrix of $\pi_1$) is assumed to hold.

Given the symmetry of the model, the equilibrium values of $p_1$, $e_1$, $f_1$ and $l_1$, $i = 1, 2$, will be symmetric across carriers, and each airline’s equilibrium traffic will equal $\frac{1}{2}$. Imposing symmetry in (5)-(8), substituting and rearranging, the following equations are obtained:

$$p = \frac{\alpha}{2} + \frac{re + (\epsilon / e)}{l} k$$  \hspace{1cm} (9)

$$e^2 = \frac{\epsilon + 2\beta l}{r}$$  \hspace{1cm} (10)

$$f^2 = \frac{\gamma e}{2\beta k}$$  \hspace{1cm} (11)
\[ l^2 = \frac{r e^2 + \varepsilon}{\lambda e} k. \]  

(12)

The equilibrium, denoted \((p^*, e^*, f^*, l^*)\), is the solution to equations (9)-(12).

To start the comparative-static analysis, let equation (10) be rewritten as \( r e^2 - \varepsilon = 2 \beta f \).

Squaring both sides, substituting (11) for the resulting \( f^2 \) and (12) for \( l^2 \), and rearranging, the equation can be rewritten as

\[ r^2 e^4 - r \cdot (2 \varepsilon + K)e^2 + \varepsilon \cdot (\varepsilon - K) = 0; \quad K \equiv \frac{2 \gamma \beta}{\lambda}, \]

where \( K \) is a positive parameter. Applying the quadratic formula (viewing \( e^2 \) as the unknown), the solution for \( e \) is given by

\[ e^* = \left[ r(2 \varepsilon + K) \pm \sqrt{r^2 (2 \varepsilon + K)^2 - 4r^2 \varepsilon (\varepsilon - K)} \right] / 2r^2 \]

(14)

Equation (14) yields two positive solutions when \( \varepsilon > K \), but one positive and one complex solution when \( \varepsilon < K \). In the latter case, the square root expression in the first part of (14) is larger than the expression prior to the \( \pm \) sign, making the entire expression (which is raised to the \( \frac{1}{2} \) power) negative. To rule out the first multiple-solution case, \( \varepsilon < K \) is assumed to hold, so that the unique (real) solution is given by the last expression in (14) with a plus sign prior to the square root.

Equation (14) determines equilibrium \( e^* \) as a function of the fuel price \( r \) and other parameters \((\varepsilon, \gamma, \beta, \lambda)\), written as \( e^*(r) \) after suppressing these latter arguments. Differentiating (14) to find the effect of \( r \) yields

\[ \frac{de^*}{dr} = -\frac{e^*}{2r} < 0. \]

(15)

Equation (15) indicates that an increase in the fuel price leads to a lower \( e^* \) or, equivalently, more fuel-efficient planes.
The comparative-static effects of the fuel price on the equilibrium values of the remaining choice variables \((p^*, f^*, l^*)\) are examined next. Once \(e^*(r)\) is determined, flight frequency, by (11) equal to \(f^* = \sqrt{e^*/2\beta k}\), is simply a function of parameters. Since \(f^*\) increases in \(e^*\), which by (15) decreases in \(r\), it follows that

\[
\frac{df^*}{dr} < 0,
\]  

so that an increase in the fuel price leads to a lower flight frequency.

For the effect on the load factor, rearranging (10) yields

\[
\beta e^{2/2} \left[ \frac{2r}{\beta} \frac{de^*}{dr} + e^* \right] = 0,
\]

Differentiating this equation yields

\[
\frac{d(f^*l^*)}{dr} = \frac{1}{2\beta} \left( 2r \frac{de^*}{dr} + e^* \right) = 0,
\]

where the second equality follows from (15). Expanding the derivative on the left-hand side of (16) and rearranging then yields

\[
\frac{dl^*}{dr} = -\frac{l^*}{f^*} \frac{df^*}{dr} > 0,
\]

using (16). That is, an increase in the fuel price leads to a higher load factor. Furthermore, since \(s^* = 1/2 f^*l^*\), (17) implies

\[
\frac{ds^*}{dr} = 0,
\]

so that a change in the fuel price does not affect aircraft size.

The fare in (9) depends on the fuel price both directly and indirectly via fuel efficiency and the load factor. Capturing these channels, the impact of a higher fuel price can be decomposed into four parts: (i) a positive direct effect (captured by the \(e^*k/l^* > 0\) expression
multiplying $r^*$; (ii) a negative indirect effect via the use of more fuel-efficient planes, which which leads to fuel savings (captured by $rk/l^*$ times $de^*/dr$); (iii) a positive indirect effect via the use of more fuel-efficient planes, which results in higher aircraft leasing cost (this effect operates through $e^*$ in the denominator of the upper ratio term in (9)); and (iv) a negative indirect effect via a higher load factor, which leads to downward pressure on per-passenger cost (this effect operates through $l^*$ in the large ratio expression in (9)). Using (12) in (9), $p^*$ can be rewritten as $p^* = \alpha / 2 + \lambda l^*$, which allows the net effect of these four impacts to be captured simply through the effect of the higher fuel price on $l^*$. Thus, using (18),

$$\frac{dp^*}{dr} > 0,$$

(20)

so that the two positive effects above dominate the negative effects, leading to a higher fare in response to an increase in the fuel price. Summarizing the above results yields

**Proposition 1.** An increase in $r$, or an equivalent imposition of airline emissions charges, will lead to a higher fare, lower flight frequency, a higher load factor, more fuel-efficient aircraft, and an unchanged aircraft size.

Given that both elements of airline service quality worsen, while the fare increases, passengers are unambiguously worse off following the imposition of emission charges. In addition, application of the envelope theorem to the profit expression in (4) shows that airline profit falls in response to the imposition of charges (to the rise in $r$). Environmental benefits from reduced emissions have not yet been considered, however, and this element will be added in the next section.

A final comparative-static question concerns the effect of flight distance on the various choice variables, and the answers are immediate. From (14), since $e^*$ is independent of $k$, fuel
efficiency is unaffected by flight distance. Equations (9), (11), and (12) then show that $p^*, f^*$, and $l^*$ are respectively increasing, decreasing and increasing in $k$, so that the fare and load factor rise, while frequency falls, when flight distance increases. Finally, from (10), 

$$f^*l^* = \left[r(e^*) - e\right]/2\beta$$

and so $f^*l^*$ is unaffected by flight distance. Consequently, aircraft size $s^* (= 1/2f^*l^*)$ is unaffected by flight distance.

4. Welfare Analysis

To carry out a welfare analysis, the damage from emissions must be considered along with the interests of passengers and airlines. The treatment of passenger interests in the welfare analysis can be greatly simplified if the costs associated with a higher load factor are attributed entirely to aircraft crowding and discomfort rather than to stochastic delay. The reason is that incorporation of the stochastic-delay element would require a more sophisticated analysis involving random travel decisions. Under this restriction, total consumer utility can be represented simply by consumption expenditure, equal to income minus travel costs, which are in turn given by the airfare plus the costs of schedule delay and crowding. Brand loyalties also affect utility, but they aggregate to a constant.

To compute social welfare $W$, consumer utility is added to airline profit, with emissions damage then subtracted. Given symmetry and the unit mass of passengers, welfare can then be written as

$$W = 2\pi + y - p - \gamma / f - \lambda l - \mu(2fesk),$$

(21)

where $y$ is passenger income and the last term represents emissions damage. Note that $2fesk$ represents total fuel usage by the two airlines, while $\mu$ is a parameter that gives emissions damage per unit of fuel burned (a linear relationship is assumed for simplicity). In the analysis of (21), the fare cancels since it represents a transfer between passengers and the airlines.
Using a related model without any environmental components, Brueckner and Flores-Fillol (2007) show that equilibrium is efficient in a situation when all potential passengers travel, as in the current analysis. Adapting this result to the present context, the implication is that if \( \mu \) were equal to zero (eliminating any environmental concerns), then the equilibrium values of \( p, f, e, \) and \( l \) would maximize the welfare expression in (21). The efficiency result in Brueckner and Flores-Fillol’s model disappears, however, with the introduction of a travel/no-travel margin, which makes the total quantity of passengers dependent on airline choices rather than fixed. Efficiency would similarly disappear in the present model if it were modified to allow an elastic travel demand, although (as explained above) this modification makes much of the analysis intractable.

While equilibrium in the current fixed-passenger-volume framework is efficient when \( \mu = 0 \), the equilibrium is inefficient when \( \mu > 0 \). Emissions damage then arises, which airlines ignore in their decisions, and achievement of efficiency requires charging for this damage. Given the linearity of the damage function, this charge should be set equal to \( \mu \) per unit of fuel. Thus, \( \mu \) is the proper value for the carbon tax \( t \). In addition, it is easily shown that the endogenous emissions-permit cost per unit of fuel emerging from the trading process (\( zx \) from above) will also equal the damage parameter \( \mu \), provided that the total number of permits distributed to the airlines is equal to the socially optimal emissions volume from (21).

The current situation, where airline emissions charges are absent, thus involves an inefficient equilibrium. Since the effective fuel price is too low, the preceding analysis indicates the directions of the divergence from efficiency. In particular, aircraft fuel efficiency is currently too low, flight frequency is too high, and the load factor is too low, although aircraft size is efficient. Emissions charges, by increasing the effective fuel price, would correct these
inefficiencies by raising aircraft fuel efficiency, reducing flight frequency, and raising the load factor.

5. The Effect of Emission Charges on Airline Networks

This section investigates the effect of a higher fuel price on airline network structure, reflected in the choice between hub-and-spoke (HS) and fully-connected (FC) networks. Industry observers, policy makers and researchers have all speculated about the likely network impacts of emissions charges, making such an inquiry useful.\(^{11}\) Although the analysis cannot explicitly identify the optimal network configuration, the discussion investigates how emissions charges (an increase in \(r\)) affect the relative profitability of HS and FC networks, which reveals the direction of the incentive to switch configurations as \(r\) rises.

More specifically, the analysis is conducted using a three-node symmetric city layout, with all the links equidistant and the three city-pair markets assumed to have the same demand.\(^{12}\) The three-city system is serviced by the two competing airlines, which both use an FC network to serve the cities or both use an HS network (asymmetric network choices are ruled out). Under the FC network, passengers in the three city-pair markets are carried by direct (nonstop) flights on three routes. For a HS network, with one city serving as the hub, there are just two “spoke” routes, which connect the two non-hub cities to the hub. While spoke passengers continue to take direct flights, passengers traveling between the two non-hub cities must take two flights and connect at the hub. As a result, on a given spoke route, both local traffic and connecting traffic is carried. While this higher traffic volume allows airlines to capture economies of aircraft size, thereby reducing costs, connecting passengers fly a longer distance than under the FC network.

\(^{11}\) For example, Albers, et al. (2009) argue that airlines may add an intermediate stop outside the EU on long international flights, so that the EU emissions charge only applies to the final short leg.

\(^{12}\) This three-city framework has been used by, among others, Brueckner (2004), Oum, et al. (1995), Zhang (1996) and Pels, et al. (2000).
which tends to raise costs.\textsuperscript{13} For simplicity and without loss of generality, connecting passengers are assumed to pay the same fare as nonstop passengers.\textsuperscript{14}

Given this setup, FC profit is just three times the single-route profit expression from (4). The FC equilibrium, denoted \((p_{FC}, e_{FC}, f_{FC}, l_{FC})\), is then still the solution to equations (6)-(9).

In particular, \(e_{FC}\) is determined by equation (14), and \(f_{FC}\) is then determined by (11), \(l_{FC}\) by (12), \(p_{FC}\) by (9), and \(s_{FC} = 1/2 f_{FC} l_{FC}\).

In the HS case, however, revenue is \(3pq\), but costs are two times (1), or \(2f[\text{res} + g(e,s)]k\), given that there are only two routes under the HS network. Furthermore, while the previous equality \(f_{i}s_{i}l_{i} = q_{i}\) applied in the FC case for airline 1, \(f_{i}s_{i}l_{i} = 2q_{i}\) holds in the HS case given that each spoke route carries passengers in two markets. As a result, HS profit for airline 1 is

\[
\pi^{HS}_{1} = 3 \left[ p_{1} - 4 \frac{r e_{1} + (e / l_{1})}{l_{1}} q_{1} \right] - 2 \frac{f_{1} \beta k}{e_{1}}.
\]

That is, the HS profit equals three times a modified form of profit expression (4), where the ratio term involving \(l_{i}\) is multiplied by 4/3 and the last term is multiplied by 2/3.

In the HS case, airline 1 maximizes profit (22) with respect to \(p_{1}, e_{1}, f_{1}\) and \(l_{1}\), with aircraft size \(s_{1}\) again the residual variable. Imposing symmetry in the resulting first-order...

\textsuperscript{13} The ability to exploit the economies from larger aircraft when passenger volumes increase is an important force behind economies of traffic density. But, by allowing an increase in service quality, concentration of traffic in an HS network also affects demands in individual markets served by the network. Specifically, higher traffic allows an airline to increase flight frequency, and the improved convenience raises demand. On the other hand, higher traffic may allow the airline to raise its load factor, lowering per-passenger costs while at the same time reducing service quality, which tends to reverse the frequency-related demand increase. All of these forces are accounted for in the ensuing analysis. It should be noted that, while Oum, et al. (1995) explore the effects of these network complementarities on airlines’ competitive strategies in network choice, the present paper abstracts from network rivalry considerations. By assuming that the two airlines either both use a FC network or both use a HS network, the focus is instead on the effect of emissions charges on network choice at the industry level.

\textsuperscript{14} Without this restriction, the airlines will choose different fares for connecting and non-stop passengers. However, the equilibrium solutions for the remaining choice variables are nevertheless the same as when fares are constrained to be equal. Therefore, for expositional simplicity, the equal-fare assumption is imposed.
conditions and rearranging, the HS equilibrium, denoted \( (p_{HS}, e_{HS}, f_{HS}, l_{HS}) \), is the solution to the following equations:

\[
p_{HS} = \frac{\alpha}{2} + 4 \frac{r e_{HS}}{3} + \frac{(e_{HS} / e_{HS})}{l_{HS}} k \tag{23}
\]

\[
e_{HS}^2 = e_{HS} + \beta f_{HS} l_{HS} \tag{24}
\]

\[
f_{HS}^2 = \frac{3}{4} \frac{r e_{HS}}{\beta k} \tag{25}
\]

\[
l_{HS}^3 = \frac{4}{3} \frac{r e_{HS}^2 + e_{HS}}{\lambda e_{HS}} k \tag{26}
\]

These equations differ from (9)-(12) by the appearance of the new multiplicative factors from (22) in the appropriate positions. Tracing through the derivations, the new equation determining \( e_{HS} \) is

\[
r^2 e^4 - r \cdot [2e + (K / 2)]e^2 + e \cdot [e - (K / 2)] = 0. \tag{27}
\]

Note that (27) is the same as (13), which determines \( e_{FC} \), except that the \( K \) term in (14) is now replaced by \( K / 2 \). To again ensure a unique solution to (27), \( e < K / 2 \) is assumed to hold, leading to the solution\(^{15}\)

\[
e_{HS} = \left[2e + (K / 2) + \sqrt{[8e + (K / 2)][(K / 2)] / 2r} \right]^{1/2}. \tag{28}
\]

Given \( e_{HS} \), \( f_{HS} \) is then determined by (25), \( l_{HS} \) by (26), \( p_{HS} \) by (23) and \( s_{HS} = 1/ f_{HS} l_{HS} \).

From (28) and (14), it is easily seen that \( e_{HS} < e_{FC} \), so that more fuel-efficient planes are used under the HS network than under the FC network. The intuition behind this result is that, since the average passenger flies farther, greater fuel economy is preferred. Furthermore, with

\(^{15}\) Note that this condition implies the previous condition \( e < K \).
K rising by a factor of 2 going from the HS to FC networks, it is easily seen that the \( e \) solution rises by less than a factor of \( \sqrt{2} \), so that \( e_{FC} / e_{HS} < \sqrt{2} \).\(^{16}\) Thus,

\[
e_{HS} < e_{FC} < \sqrt{2}e_{HS}.
\]

Using (11), (25) and (29), it then follows that

\[
f_{FC}^2 f_{HS}^2 \leq \frac{2}{3} e_{FC} < \frac{2}{3} \sqrt{2} < 1.
\]

Thus \( f_{FC} < f_{HS} \), so that flight frequency is higher under the HS network than under the FC network, a result also derived by Brueckner (2004) in a related monopoly model without fuel-efficiency and load-factor choices. Furthermore, from (9) and (24),

\[
f_{FC} l_{FC} = (r e_{FC}^2 - \varepsilon) / 2 \beta, \quad f_{HS} l_{HS} = (r e_{HS}^2 - \varepsilon) / \beta.
\]

Dividing the two equations and using the equalities \( f_{FC} l_{FC} = 1 / 2 s_{FC} \) and \( f_{HS} l_{HS} = 1 / s_{HS} \) yields

\[
\frac{s_{HS}}{s_{FC}} = \frac{r e_{FC}^2 - \varepsilon}{r e_{HS}^2 - \varepsilon} > 1,
\]

where the inequality follows from (29). Thus \( s_{HS} > s_{FC} \) holds, so that larger aircraft are employed under the HS network than under the FC network. This is a sensible result, also derived by Brueckner (2004): by concentrating passengers on fewer routes, a HS network allows better exploitation of the economies from larger aircraft. Finally, the load factor comparison between the two network types is ambiguous, an issue that is explored further in the appendix.

Summarizing yields

**Proposition 2.** Under the assumed network structure, the HS network has more fuel-efficient aircraft than the FC network. In addition, aircraft are larger and flight frequency is higher in the HS network than in the FC network.

\(^{16}\) Note that \( e_{FC} / e_{HS} = \sqrt{2} \) if and only if \( \varepsilon = 0 \).
As indicated above, the main purpose of this section is to investigate how a higher fuel price affects airline network structure, which is done by examining the impact of an increase in \( r \) on the HS–FC profit differential.\(^{17}\) Applying the envelope theorem to (4) and (22), the derivative of \( \pi_{1HS} - \pi_{1FC} \) with respect to \( r \), evaluated at the symmetric equilibrium, is given by

\[
\left( -4 \frac{e_{HS}}{l_{HS}} + 3 \frac{e_{FC}}{l_{FC}} \right) \frac{k}{3}. \tag{32}
\]

An increase in \( r \) will favor a HS (FC) network, raising (lowering) the HS–FC profit differential, when (32) is positive (negative). However, the sign of this expression is ambiguous. On the one hand, more fuel efficient planes are used under the HS network \( (e_{HS} < e_{FC}) \), which tends to make the expression positive. On the other hand, greater trip circuitry under the HS network raises costs relative to the FC network, as reflected in the difference between the 4 factor in the first term of (32) and the 3 factor in the second term. This difference tends to make (32) negative. In addition, as shown in the appendix, the load factors \( l_{HS} \) and \( l_{FC} \) in general take different values.\(^{18}\)

Denoting \( F_{HS} \equiv 2ke_{HS} / l_{HS} \) and \( F_{FC} \equiv 3ke_{FC} / 2l_{FC} \), (32) is proportional to \( F_{FC} - F_{HS} \). However, it is easier to work with the ratio \( F_{HS}^2 / F_{FC}^2 \), which is less (greater) than 1 as \( F_{FC} - F_{HS} \) is positive (negative). From (a1) in the appendix, this ratio equals

\[
\frac{F_{HS}^2}{F_{FC}^2} = \frac{4 e_{HS}^3 r e_{FC}^2 + \varepsilon}{3 e_{FC}^3 r e_{HS}^2 + \varepsilon}. \tag{33}
\]

\(^{17}\) Although the impact of a higher fuel price on the HS–FC profit differential is the focus of the present analysis, a straightforward extension shows that the same results apply to the HS–FC welfare differential.\(^{18}\) Even if the two load factors were the same, the sign of (32) would be ambiguous. For instance, using \( e_{FC} < \sqrt{2} e_{HS} \) from (29), the sign of (32) is the same as the sign of

\[-2 e_{HS} + (3/2)e_{FC} = e_{HS}[-2 + (3/2)e_{FC} / e_{HS}] < e_{HS}[-2 + (3/2)\sqrt{2}].\]

But since the last expression is positive, the inequality does not give the sign of the first expression and hence (32).
Both the first and last ratio terms on the right-hand side of (33) are greater than 1, but the second term is less than 1. As a consequence, the relation between $F_{HS}^2$ and $F_{FC}^2$ is unclear a priori. However, substituting (14) and (28) into (33) yields

$$\frac{F_{HS}^2}{F_{FC}^2} = \frac{2\sqrt{2} \cdot 4\theta + 1 + \sqrt{8\theta + 1} \cdot (4\theta + 1 + \sqrt{16\theta + 1})^{3/2}}{3 \cdot 8\theta + 1 + \sqrt{16\theta + 1}} \quad ; \quad 0 < \theta < 0.5 , \quad (34)$$

where $\theta \equiv \varepsilon / K$. Setting the RHS of (34) to 1 results in a unique solution of $\theta_F = 0.2025$. Further, as depicted in Figure 1, $F_{HS}^2 / F_{FC}^2 < (>) 1$, as $\theta < (>) 0.2025$. Combining this result with the above analysis, therefore, an increase in $r$ will favor the HS (FC) network if $\varepsilon / K < (>) 0.2025$.

Summarizing yields

**Proposition 3.** The imposition of emission charges (an increase in the fuel price) favors the HS network when the cost parameter $\varepsilon$ is small relative to $K \equiv 2\gamma \beta / \lambda$, with the FC network favored otherwise.

Rearranging the inequality in Proposition 3 shows that imposition of airline emission charges will favor the HS (FC) network if the cost ratio $\varepsilon / \beta$ is small (large) relative to the demand ratio $\gamma / \lambda$. Note that the inverse of the cost ratio is a measure of the economies of aircraft size holding $e$ fixed, being equal to the fixed cost $\beta / e$ divided by the marginal seat cost, $\varepsilon / e$. Thus, when size economies, as measured by $\beta / e$, are sufficiently strong (when $\varepsilon / \beta$ is sufficiently small), an increase in the fuel price favors the HS network. By contrast, the demand ratio $\gamma / \lambda$ is the ratio of the cost of frequency delay and the cost associated with a higher load factor. When this ratio is sufficiently large, an increase in the fuel price favors the FC network.
6. Empirical Evidence

Although a full empirical test of the model’s predictions is beyond the scope of the paper, Figure 2 provides some suggestive evidence supporting some of the implications of the analysis. The Figure shows four series over the 1993-2008 period: the aviation fuel price, revenue passenger kilometers (RPK) per barrel of fuel (a measure of fuel productivity), non-fuel unit cost (total non-fuel operating expenses divided by RPK), and the share of fuel cost in operating expenses.\(^\text{19}\) The first three series are normalized by setting 1993 values equal to 100. The numbers are based on aggregate data for all the world’s airlines offering scheduled services, provided by the International Civil Aviation Organization (ICAO).

The aviation fuel price series shows dramatic escalation, rising almost seven-fold over the period (from $16.79 per barrel in 1993 to $107.25 in 2008). This rise contrasts with the slight, gradual decline in non-fuel expenses, measured on an RPK basis. The airlines’ response to escalating fuel prices is documented in the remaining two series. Fuel productivity (RPK per barrel of fuel) increases in step with the rising the fuel price, showing airline attempts to conserve fuel as it becomes more expensive. This productivity increase presumably arises from two separate adjustments portrayed in the model: (i) the improving fuel efficiency of new aircraft, along with a shift in fleet composition toward such aircraft, and (ii) higher load factors. Both adjustments lead to lower fuel usage per passenger kilometer, and together, they would serve to moderate the price-driven increase in fuel expenses as a share of operating cost. As can be seen in the fourth series, the rate of increase in this share declines after 2005, with the share actually falling in 2008 (from 26 percent in 2007 to 24 percent in 2008) despite the large fuel-cost spike in that year.

\(^{19}\) The data used in generating the four series are not available for the pre-1993 years.
It should be noted that imposition of emissions charges would lead to a less dramatic increase in the effective price of fuel than the secular increase portrayed in Figure 2. A sense of the relevant magnitude can be gained using data and calculations presented by Scheelhasse and Grimme (2007). Consider their numbers for the low-cost carrier Ryanair, all of whose operations are within the EU, making for an easy appraisal of the impact of EU-level charges. Assuming that the price of a pollution permit (allowing the emission of one ton of CO₂) equals 30€, Scheelhasse and Grimme’s computations show that the value of Ryanair’s required permits would equal 2.65€ per passenger in 2008. Ryanair’s average fare is 44€, and assuming zero profit and a 25 percent fuel share in costs (using the end-of-period value from Figure 2), the implied fuel cost is 11€ per passenger. Since the permit cost per passenger is 24 percent of this cost, emission charges can then be viewed as leading to a 24 percent increase in the effective price of fuel. This increase is much smaller than the seven-fold rise over the 1993-2008 period but appreciable nevertheless.

Note that, for a higher-cost carrier, this calculation would involve a higher fare but (given such a carrier’s higher labor costs relative to Ryanair’s) a lower fuel share in total cost. The resulting effective fuel-price increase would then be similar in magnitude to the 24 percent value from above. Observe also that use of a fuel cost share smaller than the assumed 25 percent value would raise the percentage increase in the effective fuel price associated with emissions charges. Such a lower fuel cost share would be appropriate if the currently low fuel price persists.

7. Conclusion

This paper has explored the effect of airline emissions charges on airfares, airline service quality, aircraft design features, and network structure, using a detailed and realistic theoretical model of competing duopoly airlines. These impacts are derived by analyzing the effects of an
increase in the effective price of fuel, which is the path by which emissions charges will alter airline choices. The results show that emission charges will raise fares, reduce flight frequency, increase load factors, and raise aircraft fuel efficiency, while having no effect on aircraft size. Given that these adjustments occur in response to the treatment of an emissions externality that is currently unaddressed, they represent efficient changes that move society closer to a social optimum.

Although these impacts are clear-cut, the effect of emission charges on the optimal structure of airline networks is ambiguous. Under some parameter values, emission charges may generate a shift away from current hub-and-spoke networks toward fully-connected, point-to-point networks. But the profitability of HS networks could be reinforced by emission charges under other parameter values.

The analysis has several limitations that could be addressed in future work. Most importantly, the model assumes that the total volume of airline passengers is fixed and thus unaffected by fuel prices and hence emission charges. More-realistic models that use the main elements of the present approach but incorporate an elastic demand for travel could be analyzed, but the resulting increase in complexity would necessitate use of numerical methods. The analysis is also based on a special, though realistic, form for the key function relating aircraft capital cost to seat capacity and fuel efficiency. Since some of the results (for example, the invariance of aircraft size to fuel prices) may depend on use of this functional form, the effect of adopting other specifications should be explored, perhaps numerically.

Airline emission charges are an important potential policy tool in the growing movement to address global warming, and they affect a highly visible industry that serves an important, affluent clientele. As a result, analysis of the impact of emission charges on airline decisions is a
high-priority undertaking, and this paper has offered a first step toward filling this need.
Appendix

To compare the load factors under the two networks, (26) and (12) are used to yield

\[
\frac{l_{HS}^2}{l_{FC}^2} = \frac{4 \, re_{HS}^2 + \varepsilon \, e_{FC}}{3 \, re_{FC}^2 + \varepsilon \, e_{HS}} \quad \text{(a1)}
\]

While both the first and last ratio terms on the right-hand side of (a1) are greater than 1, the second term is less than 1 and so the relation between the load factors is unclear, \textit{a priori}.

However, substituting (22) and (27) into (a1) and letting \( \theta \equiv \varepsilon / K \) yields

\[
\frac{l_{HS}^2}{l_{FC}^2} = \frac{2\sqrt{2} \, 8\theta + 1 + \sqrt{16\theta + 1}}{3 \, 4\theta + 1 + \sqrt{8\theta + 1}} \left( \frac{2\theta + 1 + \sqrt{8\theta + 1}}{4\theta + 1 + \sqrt{16\theta + 1}} \right)^{1/2}, \quad 0 < \theta < 0.5 \quad \text{(a2)}
\]

Note that \( 0 < \theta < 0.5 \) is equivalent to the earlier condition of \( \varepsilon < K / 2 \). The function in (a2) is depicted in Figure 3, where \( l_{HS}^2 / l_{FC}^2 = 1 \) for \( \theta = 0.0030 \). As can be seen, \( l_{HS}^2 / l_{FC}^2 < 1 \) and \( > 1 \) for \( \theta < 0.0030 \) and \( > 0.0030 \) respectively. Thus, only when \( \varepsilon \) is sufficiently small relative to \( K \equiv \frac{2 \gamma \beta}{\lambda} \) will the HS load factor be smaller than the FC load factor. For most of the allowable range of \( \theta \), the load factor is greater under the HS network than under the FC network.
Figure 1: Effect of emissions charge on airline networks, $\theta \equiv \varepsilon / K$
**Figure 2: Fuel price, fuel productivity, share of fuel cost and non-fuel unit cost, 1993-2008**

Notes: RPK = Revenue passenger kilometers; Fuel productivity = World RPK / barrel of fuel; Share of fuel cost = % of fuel cost in total operating expenses; Non-fuel unit cost = Total non-fuel operating expenses / RPK; 2008F = forecast figures for 2008; Fuel price, fuel productivity and non-fuel unit cost are all indexed to 100 in 1993.

Source: Authors’ calculation based on the ICAO (International Civil Aviation Organization) database, [http://icaoddata.com/](http://icaoddata.com/).
Figure 3: Comparison of load factors under two networks, $\theta \equiv \varepsilon / K$
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