Optimal Link Tolls for Multi-node and Multi-link Transportation Networks Taking into Account the Welfare Cost of Fund Procurement

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Abstract: This study discusses the optimal link toll, which maximizes social surplus under a user equilibrium condition, with imperfect substitution assumption for route choice in a transportation network with many nodes and links, as well as taking into account the welfare cost of funds procurement. In contrast to previous studies, this study formulates optimal link tolls, taking into account the marginal cost of public funds (MCF), which is the marginal welfare loss of taxpayers due to a marginal tax raise. The formula for optimal tolls on links is derived from the following conditions. One is MCF classified into two, not taking into account funding (MCF equal to -1) and pricing for funding (MCF does not equal -1). Another is tolls classified into two, pricing on all links (full link pricing), and pricing on a specific link (partial link pricing). Following the above conditions, this study succeeds in deriving the formula for optimal tolls on a full network with many links and nodes. Furthermore, this study indicates two calculation methods: one is to solve analytically or numerically for when the functional form of link flow demand is known. When the functional form is unknown, such as a perfect substitution case, it is necessary to carry out iteration until convergence: with the traffic assignment given the price level and with a change in price level based on the traffic assignment.

Key words: Optimal tolls, congestion, MCF, procurement of funds.

1. Introduction

This study tries to formulate the optimal toll level on links for multi-node and multi-link transportation networks taking into account the welfare cost of funds procurement by maximizing a social welfare defined as the different between the road users’ utility level and the welfare cost of taxpayers for public funds procurement. This study addresses the pricing and the financing of transportation infrastructure; in other words, road pricing and fund procurement respectively. Many studies provide theory and practice of road pricing for congestion control. Also, fund procurement for roads is discussed in relation to taxation issues. However, little is available for the study of road pricing which takes into account the welfare cost of fund procurement. The welfare cost of funds procurement is expressed as the product of the marginal cost of public funds (MCF) and the subsidy necessary to cover the shortage of toll revenues for the link construction cost. The marginal cost of tax or toll is defined and measured by the marginal loss of consumers’ surplus divided by marginal net tax or toll revenue increase. According to Browning [1], MCF is “the direct tax burden plus the marginal welfare cost produced in acquiring the tax revenue” (p. 283). From the standpoint of the burden of external costs, Parry and Small [2] calculated the optimal gasoline tax for the US and the UK, which took into account external costs of congestion, accidents, and air pollution. By using the framework of Parry and Small [2], Kawase [3] calculated the optimal tax rate on gasoline in Japan.

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The value of MCF of income tax, consumption tax, and fuel tax in Japan is -1.1 to -1.5. The MCF of lump sum tax is -1.0, which means the marginal revenue is equal to consumers’ surplus. Conventional marginal cost pricing theory supposes explicitly and implicitly that MCF is -1 because it assumes the toll revenues are distributed as a lump sum rather than decreasing the tax level. On the other hand, optimal tax theory or pricing for funding the construction explicitly takes into account the MCF.

This study formulates optimal link toll level to maximize social welfare for multi-node and multi-link transportation networks on the following steps and conditions:

1. User equilibrium is formulated as user’s utility maximization under budget and time constraints. Users’ welfare is measured by the indirect utility function.
2. The social welfare function is the sum of the indirect utility function minus MCF multiplied by the subsidy necessary to cover the shortage of funds for the construction cost.
3. The optimal link pricing level is obtained by maximizing the social welfare function with respect to prices rather than traffic volume.
4. MCF classified into two classes; first, not taking into account funding (MCF equal to -1), and second, pricing for funding (MCF does not equal -1).
5. Tolling classified into two classes; first, pricing all the links (full link pricing), and second, pricing a specific link (partial link pricing).

This study will show the optimal toll level on the following conditions:

First, when MCF equals -1, a full link optimal toll level implies that the optimal toll level on each link can be levied by observing traffic volume and taking into account how durations change depending on traffic volume of that link only. This coincides with the simplest optimal toll solution of a simple link. However, this fact is already well known in the previous studies even for multi-node and multi-link transportation networks. But previous studies derived the optimal toll level by what they call system optimization for the equivalent optimization problem with respect to traffic volume, rather than price in the context of the conventional traffic assignment.

Second, when MCF equals -1, it is shown that the optimal toll level for partial links needs to depart from the full link pricing by the distortions on other links. In this case, information on all links is needed. Many previous studies also showed similar formulas, but all are for two simple parallel links. For multi-node and multi-link transportation networks, previous studies adopting system optimization for the equivalent optimization problem did not succeed in the derivation.

Third, when MCF does not equal -1, a full link optimal toll level implies that the pricing is the sum of the marginal congestion externality modified by MCF plus a distortion modification on all the links due to saving the public funds of construction costs taken from tax revenue. The latter term says that the optimal pricing, even for no congestion, is not zero, unlike the marginal cost pricing theory, due to saving the public funds of construction costs taken from ordinary tax revenues. Some previous studies also showed similar formulas, but all are for two simple parallel links. For multi-node and multi-link transportation networks, it seems that previous studies did not succeed in the derivation of the optimal toll level.

Fourth, when MCF does not equal -1 and while the other link toll remains at the present price level, partial link pricing for a given single link shows that optimal single link toll is not zero, even when there is no congestion. This is the same as the full link pricing for when MCF does not equal -1. Full link pricing has the entire link distortion due to the tax burden effect on its link flow. Partial link pricing modifies the price level on links by a non-optimizing price for when congestion exists on other links. Therefore it may be said that the optimal toll on a link is the marginal congestion externality deviated by the distortion in all
other links due to the price level departing from the marginal congestion externality. We believe this is the first success in deriving a toll level formula for a full network with many links and nodes.

The remainder of the paper is as follows. Section 2 reviews previous studies. Section 3 describes the road users’ behavior and Section 4 describes the social welfare function used. Following these sections, the formulations and the solution for optimal tolls on links are highlighted in Sections 5 and 6, respectively. Finally, Section 7 concludes the paper and discusses future research issues.

2. Previous Studies

It seems that previous studies on developing a formula for the optimal link toll have five aspects of networks, route choice substitution, user equilibrium, tolled links, and MCF, as shown in Table 1. The network conditions considered are simple or full networks. The route choices have three types of substitution, perfect substitution, logit type substitution, and imperfect substitution. The formulation of user equilibrium is benefit function or utility function approach. The toll included a full link or partial link pricing. MCF equals -1 or does not equal -1.

First, we pay attention to the first left column 1 of Table 1, which shows studies using MCF equals -1, for full link pricing with benefit function approach [4]. The benefit function is defined as the consumers’ surplus. The network equilibrium is obtained by maximizing benefit function with respect to route flow with a given price (congestion) level instead of by price itself due to small contribution of each user, which is called system optimization. So far, this is the same formulation even for the utility function approach. On the contrary, the utility function approach maximizes the indirect utility function (net of the welfare cost of fund procurement) with respect to the price. The difference rises in obtaining an optimal price level.

The formulation of optimal pricing on entire links for networks by benefit function approach has already been accomplished. Sheffi [5], Akamatsu and Kuwahara [6], Oppenheim [7], Yang and Huang [8], Dial [9, 10], Yang, Meng and Hau [11], Yang and Huang [4], Ying and Yang [12], Maruyama, Harata and Ohta [13] succeeded in a benefit function approach on perfect substitution (Wardrop equilibrium) and logit type substitution (Stochastic equilibrium). This approach is well known as having been originally invented by Beckmann, McGuire and Winston [14]. Yang and Huang [8] make a theoretical investigation into how the classical principle of marginal-cost pricing would work in a general congested network. They derived the optimal link pricing for a system optimization, which equals the marginal congestion externality. According to Yang and Huang [4], “a toll that is equal to the difference between the marginal social cost and the marginal private cost is charged on each link, so as to internalize the user externalities and thus achieve a system optimum flow pattern in the network” (p. 47). This is established as congestion pricing theory in general transport networks. On the contrary, little is available the utility function approach to the study of road pricing which maximizes the indirect utility function.

Second, in column 3, the formulation for optimal pricing on a specific link for general transportation networks has not yet been clearly derived, except for very simple networks such as those with single OD parallel link(s). The benefit function approaches are studied by Yang and Zhang [15] and Yang and Huang [4]. On the contrary, the utility function approach, in column 4, has been conducted by Lévy-Lambert [16], Marchand [17], McDonald [18], Verhoef, Nijkamp and Rietveld [19], Liu and McDonald [20], Arnott and Yan [21], Verhoef [22, 23], Rouwendal and Verhoef [24], Mun [25], and Takeuchi [26]. After these studies, Ubbels and Verhoef [27] developed a simple two-link serial roads network model. They reviewed the
Table 1 Classification of pricing models.

| Route choice of perfect substitution | Utility Function Approach | Benefit Function Approach | Investment | Full link pricing | Partial link pricing | MCF equal to –1 | MCF not equal to –1 |
|-------------------------------------|--------------------------|---------------------------|------------|-------------------|---------------------|-----------------|------------------|
| Sheffi (1985)                       | Yang and Zhang (2002)    | McDonald (1995)           | Verhoef, Koh and Shepherd (2010) | This study | This study | This study | This study |
| Dial (1999a)                        | Yang and Huang (2005)    | Verhoef, Koh and Shepherd (2010) | This study | This study | This study | This study | This study |
| Dial (1999b)                        | Yang and Huang (2005)    | Verhoef, Koh and Shepherd (2010) | This study | This study | This study | This study | This study |
| Yang and Huang (2005)               | Yang and Huang (2005)    | Verhoef, Koh and Shepherd (2010) | This study | This study | This study | This study | This study |
| Verhoef, Koh and Shepherd (2010)    | This study               | This study | This study | This study | This study | This study | This study |
| Verhoef and Rouwendal (2004)        |                         |                            |            |                   |                     |                 |                 |
| Verhoef and Rouwendal (2004)        |                         |                            |            |                   |                     |                 |                 |

The even-numbered columns of Table 1 show studies with a utility function approach instead of a benefit function approach. Kidokoro [30-32] and Parry and Bento [33] succeeded in a utility function approach on a simple network, noting that perfect substitution and logit type substitution are a special form of a utility function (see column 6 of Table 1). In particular, Kidokoro [31] deals with a homogeneous consumer model, which is a quasi-linear utility function. However, Kidokoro [30-32] does not deal with full networks. Verhoef, Koh, and Shepherd [29] extended Kidokoro’s contribution, as will the present study.

The present study will show the formula of optimal pricing for multi-node and multi-link networks. It successfully derived an imperfect substitution of partial link pricing for a full network. Notice that the full link pricing formula can be derived from both approaches of network equilibrium. However, for expressing partial link pricing the formulation can be derived only by a utility function approach.

When MCF does not equal -1, there are no studies on a benefit function approach. However, all focus on the utility function approach, as few studies investigate simple parallel link network with both economic literature on road pricing and network interactions. According to their review, most studies targeted parallel or serial networks, except Verhoef [22]. Verhoef [22] extended Verhoef [28]’s optimal toll solution. Verhoef [22] derived a general analytical solution of second best optimal toll with elastic origin-destination (OD) demand on generalized networks of under-determined size and shape. Based on the Verhoef [22] proposed solution, Verhoef [23] focused on practical aspects when applying this general solution in the larger transport network model and his proposed solution was validated. Verhoef, Koh, and Shepherd [29] extended Kidokoro’s contribution, as will the present study.
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perfect and imperfect substitution. Mayeres and Proost [34] and Morisugi and Kono [35] assumed imperfect substitution and Rouwendal and Verhoef [24] assumed perfect substitution. For a full network, Palma and Lindsey [36] made a simulation model for partial link pricing with logit type substitution (stochastic equilibrium). Their study takes into account the welfare loss of public funds, calculating efficient road pricing in the Paris region, although an efficient road pricing formula was not indicated. Morisugi and Kono [35] derived the optimal highway toll level on parallel links, taking into account welfare loss associated with fund procurement and estimated efficient toll levels. Nevertheless, their study could not derive the efficient toll levels on transportation networks with many nodes and links.

For investment issues, Calthrop, De Borger and Proost [37] developed a general equilibrium model to explore the impact of transport infrastructure investment in distorted economies and in endogenously determined MCF. The present study assumes exogenously determined MCF.

Looking at those previous studies, not all of which derived a formula for optimal pricing on links in a full network, this study tries to formulate the optimal road pricing of a single link and entire network link for multi-node and multi-link transportation networks.

We believe that the present study succeeded in deriving an optimal full and partial link pricing formula for a general entire network with imperfect substitution.

3. Previous Studies

This section formulates the user equilibrium for three types of utility functions, general imperfect substitution, perfect substitution (Wardrop equilibrium), and logit type substitution (Stochastic equilibrium) by assuming a socio-economic environment, as shown below.

(1) The planner may impose the toll fee of each link to road users.

(2) Road users implement traffic volume assignment of path flow to maximize their utility under budget and time constraints.

(3) Road users recognize the impact of their behavior on traffic congestion as negligible.

(4) The link duration is described as a monotonically increasing convex function of link traffic volume.

(5) The planner may take into account the MCF for covering the shortage to construction cost.

3.1 Imperfect Substitution

Under the above assumption, to derive optimal pricing for general multi-node and multi-link networks, we assume that the number of homogeneous road users behaves according to the utility maximization principle $U$, which condition represent route choice for imperfect substitution, of Eq. (1) under the budget and time constraint of Eqs. (2) and (3), and link route flow relationship of Eq. (4).

$$\max_{f_k \geq 0} U = z + u\left(\ldots, f_k^\alpha, \ldots\right) \quad (1)$$

Subject to

$$z + \sum_a P_a x_a = wL + y, \quad a \in A, \quad (2)$$

$$l + \sum_a t_a (x_a) x_a + L = T, \quad a \in A, \quad (3)$$

$$x_a = \sum_k \delta_{a,k} f_k^\alpha, \quad a \in A, k \in K, \quad (4)$$

$$f_k^\alpha \geq 0, \quad k \in K, rs \in R. \quad (5)$$

where on budget constraints, $z$ is composite goods with unitary price, $P_a$ is the price of the link $a$, $w$ is the wage rate, $L$ is the labour hours, $y$ is asset income. For time constraints, $l$ is leisure time, $t_a$ is the duration of link $a$, $x_a$ is the total traffic volume of link $a$, given equilibrium of traffic flow in the full network while $x_a$ is the users’ traffic volume of link $a$, $T$ is the total available time. In link flow relationship, $\delta_{a,k}$ is equal to $l$ if link $a$ is on path $k$ and $0$ otherwise, and $f_k^\alpha$ is path flow traffic volume of the path $k$ between the OD pair $rs$. $\pi_a$ of $t_a(\pi_a)$
is the total traffic volume, which is given from the viewpoint of individuals, that is, it assumes that they disregard the impact their traffic has on other’s traffic. This treatment is described as the externality of road congestion.

From Eq. (2), with substitute $L$ and $x_j$, the following equation can be obtained.

$$z = wL + y - \sum \nabla_i P_i x_i$$

$$= w(L - \sum \nabla_i \nabla_j x_j) + y - \sum \nabla_i P_i x_i$$

$$= wT + y - \sum \nabla_i (P_i + wL) x_i$$

(6)

The Lagrangian for Eqs. (1), (4) and (5) becomes

$$U = wT + y - \sum \nabla_i (P_i + wL) x_i + u (\ldots f_i^{rs}, \ldots, l) + \sum \nabla_i x_i - \sum \sum \nabla_i x_i = 0$$

(7)

The first order condition is

$$\frac{\partial U}{\partial x_i} = -P_i - wL x_i + \lambda = 0$$

(8)

$$\frac{\partial U}{\partial f_i^{rs}} = \frac{\partial u}{\partial f_i^{rs}} + \lambda \delta_j^{rs} + \mu_i^{rs} = 0$$

(9)

$$\frac{\partial U}{\partial f_i^{rs}} = \frac{\partial u}{\partial f_i^{rs}} + \lambda \delta_j^{rs} + \mu_i^{rs} = 0$$

(10)

We assume the imperfect substitution between any route traffic, thus, Eq. (7) has a positive inner solution. Therefore, the demand functions on leisure and route traffic are

$$f_i^{rs} = f_i^{rs} \left( \sum \nabla_i \left( P_i + wL \left( \bar{x}_i \right) \right) \delta_{i,j}^{rs}, \ldots, \right)$$

$$\sum \nabla_i \left( P_i + wL \left( \bar{x}_i \right) \right) \delta_{i,j}^{rs}, \ldots, \sum \nabla_i \left( P_i + wL \left( \bar{x}_i \right) \right) \delta_{i,j}^{rs}$$

(11)

$$X_i = X_i \left( \sum \nabla_i \left( P_i + wL \left( \bar{x}_i \right) \right) \delta_{i,j}^{rs}, \ldots, \right)$$

$$\sum \nabla_i \left( P_i + wL \left( \bar{x}_i \right) \right) \delta_{i,j}^{rs}, \ldots, \sum \nabla_i \left( P_i + wL \left( \bar{x}_i \right) \right) \delta_{i,j}^{rs}$$

(12)

Substituting Eq. (11) into Eq. (4), the traffic link demand function can be derived as

$$V = wT + y + \left( \sum \nabla_i \left( P_i + wL \left( \bar{x}_i \right) \right) \delta_{i,j}^{rs}, \ldots, \right)$$

$$\sum \nabla_i \left( P_i + wL \left( \bar{x}_i \right) \right) \delta_{i,j}^{rs}, \ldots, \sum \nabla_i \left( P_i + wL \left( \bar{x}_i \right) \right) \delta_{i,j}^{rs}$$

(13)

And the indirect utility function is

$$V = wT + y + \left( \sum \nabla_i \left( P_i + wL \left( \bar{x}_i \right) \right) \delta_{i,j}^{rs}, \ldots, \right)$$

$$\sum \nabla_i \left( P_i + wL \left( \bar{x}_i \right) \right) \delta_{i,j}^{rs}, \ldots, \sum \nabla_i \left( P_i + wL \left( \bar{x}_i \right) \right) \delta_{i,j}^{rs}$$

(14)

Note that $\sum \nabla_i \left( P_i + wL \left( \bar{x}_i \right) \right) \delta_{i,j}^{rs}$ is the cost of path $k$ and is the function of only link flow $x_j$.

$$\frac{\partial V}{\partial P_i} = \sum \sum \left[ \frac{\partial V}{\partial \sum \nabla_i \left( P_i + wL \left( \bar{x}_i \right) \right) \delta_{i,j}^{rs}} \times \right.$$

$$\frac{\partial \left( \sum \nabla_i \left( P_i + wL \left( \bar{x}_i \right) \right) \delta_{i,j}^{rs} \right)}{\partial P_i}$$

$$\left. \right]$$

(15)

In equilibrium, $\bar{x}_i = x_i$, therefore $\frac{\partial V}{\partial P_i}$ is

$$\frac{\partial V}{\partial P_i} = -x_i - w \sum \nabla_i \delta_{i,j}^{rs} \frac{\partial \left( \bar{x}_i \right)}{\partial x_j} \frac{\partial \left( \bar{x}_i \right)}{\partial P_i}$$

(16)

Note that the change in users’ welfare (= consumers’ surplus) of price change is expressed by only traffic links, therefore it does not need the route traffic for calculating the welfare change.
4. Social Welfare Function

The social welfare function is defined by equation Eq. (17). This is the sum of consumers’ surplus, which is the quasi-linear indirect utility function of road users and welfare loss of taxpayers of the subsidy of a construction cost minus toll charge revenue.

\[
W = V + MCF \left[ \sum_a \left( I_a - P_a x'_a \right) \right]
\]  
(17)

where, \( V \) is the indirect utility function of users of Eq. (11), and \( MCF \) is the marginal cost of fund. The pricing issues have two aims, funding the construction cost of links and regulation by toll charge. The construction cost of the link \( a \) is \( I_a \), and its fund comes from toll charge revenue of link \( a \) and from taxes such as fuel tax, income tax, consumption tax, etc. of which \( MCF \) is assumed constant because fund procurement is a very small portion of total public expenditure.

The optimal road toll level of link \( a \), which maximizes social welfare function \( W \), satisfies Eq. (18).

\[
0 = -x_a - w \sum_a x_a \frac{\partial t_a(x_a)}{\partial x_a} \frac{\partial x'_a}{\partial P_a} - MCF \left( x_a + \sum_a P_a \frac{\partial x'_a}{\partial P_a} \right) \]  
(19)

where, 

\[
\frac{\partial V}{\partial P_a} = -x_a - w \sum_a x_a \frac{\partial t_a(x_a)}{\partial x_a} \frac{\partial x'_a}{\partial P_a} - MCF \left( x_a + \sum_a P_a \frac{\partial x'_a}{\partial P_a} \right) = 0
\]  
(16)

5. Optimal Road Pricing Function

We shall derive the optimal link pricing level that maximizes the previously mentioned social welfare function \( W \). This section shows the general imperfect substitution route choice. First, we show full link pricing on entire links and partial link pricing on a single link \( a \) with \( MCF \) equal to -1, respectively. Then, we show full link pricing and partial link pricing when \( MCF \) does not equal -1. We believe this is the first success in deriving a toll level formula for a full network with many links and nodes.

5.1 Optimal Link Tolls with MCF Equal to -1

5.1.1 Full Link Pricing with MCF Equal to -1

Full link pricing formulation for all links, which maximize the social welfare function \( W \), can be obtained by solving the following formula:

\[
dW = \sum_a \frac{\partial W}{\partial P_a} dP_a = 0
\]  
(20)
Applying Eqs. (19), (16) and MCF equal to -1, we find,

\[
dW = \sum_a \left( \frac{\partial V}{\partial P_a} + \left( x_a + \sum_a \left( P_a \frac{\partial x_a}{\partial P_a} \right) \right) \right) dP_a \\
= \sum_a \sum_{a'} \left( P_a - w \frac{\partial t_a(x_a)}{\partial x_a} \right) \frac{\partial x_{a'}}{\partial P_a} dP_a \\
= \sum_{a'} \left( P_{a'} - w \frac{\partial t_{a'}(x_{a'})}{\partial x_{a'}} \right) \left( \sum_a \frac{\partial x_a}{\partial P_a} dP_a \right) 
\]

(21)

Using \( \sum_a \frac{\partial x_a}{\partial P_a} dP_a = dx_{a'} \), we obtain

\[
dW = \sum_{a'} \left( P_{a'} - w \frac{\partial t_{a'}(x_{a'})}{\partial x_{a'}} \right) dx_{a'} = 0 
\]

(22)

Thus, it can be shown that toll on any link \( a' \) equals

\[
P_{a'} = w \frac{\partial t_{a'}(x_{a'})}{\partial x_{a'}} x_{a'} 
\]

(23)

This study assumes that the network consists of many links and many nodes. However, Eq. (23) implies that optimal road pricing on each link can be levied by observed traffic volume, and shows how the durations change depending on traffic volume on that link only. It coincides with the simplest optimal pricing solution of a simple link. Eq. (23) and those above facts are already well known in the previous studies for full networks with many links and nodes. However, in the previous studies using MCF equals -1, full link pricing adopted a benefit function approach (e.g., Ref. [4]). The benefit function is defined as the consumers’ surplus. The network equilibrium is obtained by maximizing benefit function with respect to route flow with a given price (congestion) function due to small contribution of each user. So far, this is the same formulation even for the utility function approach. The difference arises in obtaining an optimal price level. In the case of benefit function approach, the full link optimal pricing is obtained by maximizing with respect to link flow with endogenous price in spite of externality instead of by price itself, which is called system optimization. On the contrary, the utility function approach maximizes the indirect utility function (net of the welfare cost of fund procurement) with respect to the price. Benefit function approach can not be applied well to the partial link pricing due to the core technical point of endogenous price level of the link to be optimized for pricing. But it has a merit in that it directly calculates optimal link flow.

5.1.2 Full Link Pricing with MCF Equal to -1

In this study, partial link pricing means to optimize pricing on a specific single link and other links that are set with the given price level. Partial link pricing formulation of link \( a \), which maximizes the social welfare function \( W \), can be obtained by solving Eq. (19) with respect to pricing \( P \) with MCF equal to -1:

\[
P_a = w \frac{\partial t_a(x_a)}{\partial x_a} x_a - \sum_{a' \neq a} x_a \left( P_{a'} - w \frac{\partial t_{a'}(x_{a'})}{\partial x_{a'}} \right) \frac{\partial x_a}{\partial P_a} 
\]

(24)

The first term of the right hand side of Eq. (24) is a marginal congestion externality, which is equal to the full link pricing case. The second term is the distortion of all other link pricing when \( P_a \) does not equal the best level. The link \( a \) pricing needs to depart from the full link pricing by the distortions on other links. In this case, it needs information on all links. Many previous studies also showed formulas similar to Eq. (24), but all studies were applied for two simple parallel links. Therefore, we believe this is the first successful derivation of Eq. (24) for a full network with many links and nodes. Finally, note that partial link optimal pricing is expressed by only link traffic, therefore it does not need the route traffic for calculation. Also note that Eq. (24) is not a perfectly closed form because link traffic is a function of \( P_a \). This matter will be discussed later in Section 6.

5.2 Optimal Link Tolls with MCF Not Equal to -1

5.2.1 Full Link Pricing with MCF Not Equal to -1
Full link pricing formulation of entire links for any network that maximizes the social welfare function $W$ can be obtained by solving Eq. (19).

It is expressed as the following system of equations by supposing $a = 1, \ldots, A$,

$$
\begin{align*}
\left( \frac{\partial x_1}{\partial P} \right) \left( P + \frac{w}{MCF} \frac{\partial t_1}{\partial x_1} \right) + \cdots + \left( \frac{\partial x_A}{\partial P} \right) \left( P + \frac{w}{MCF} \frac{\partial t_A}{\partial x_A} \right) = - \left( 1 + \frac{1}{MCF} \right) x_s
\end{align*}
$$

By matrix form,

$$
\begin{pmatrix}
\frac{\partial x_1}{\partial P} & \cdots & \frac{\partial x_1}{\partial P} \\
\vdots & \ddots & \vdots \\
\frac{\partial x_A}{\partial P} & \cdots & \frac{\partial x_A}{\partial P}
\end{pmatrix}
\begin{pmatrix}
P + \frac{w}{MCF} \frac{\partial t_1}{\partial x_1} \\
\vdots \\
P + \frac{w}{MCF} \frac{\partial t_A}{\partial x_A}
\end{pmatrix} = - \left( 1 + \frac{1}{MCF} \right) \begin{pmatrix} x_1 \\ \vdots \\ x_A \end{pmatrix}
$$

The matrix on the left hand side of Eq. (26) is a substitution effect matrix because we assume the quasi-linear utility function as shown in Eq. (1), therefore there is no income effect; we assume its inverse matrix exists. Then, by using Cramer’s formula, we obtain

$$
P_s = - \frac{1}{MCF} \frac{\partial t_s(x_s)}{\partial x_s} x_s
$$

Note that if $MCF$ equals -1, then the second term of the right hand side vanishes, and the pricing is exactly the marginal congestion externality of the first term of the right hand side, which is identical to Eq. (23).

When $MCF$ does not equal -1, the first term is the marginal congestion externality modified by $MCF$. This modification is necessary because the distortion on a congestion derived from a market tax should reflect the optimal pricing level. The second term of the right hand side of Eq. (27) says that the optimal pricing, even for no congestion, is not zero, unlike the marginal cost pricing theory, due to saving the public funds of construction costs taken from ordinary tax revenue.

For the sake of completeness, the cases of simple link and two links are shown below, respectively.

When $a = 1$, Eq. (27) becomes

$$
P = - \frac{1}{MCF} w \frac{\partial t(x)}{\partial x} x - \left( 1 + \frac{1}{MCF} \right) \frac{1}{\partial P} x
$$

This is how Morisugi and Kono [35] succeeded in the following formulation and calculation.

When $a = 1, 2$, the denominator is,

$$
\begin{pmatrix}
\frac{\partial x_1}{\partial P} & \frac{\partial x_1}{\partial P} \\
\vdots & \vdots \\
\frac{\partial x_A}{\partial P} & \frac{\partial x_A}{\partial P}
\end{pmatrix}
\begin{pmatrix}
\frac{\partial x_1}{\partial P} & \frac{\partial x_1}{\partial P} \\
\vdots & \vdots \\
\frac{\partial x_A}{\partial P} & \frac{\partial x_A}{\partial P}
\end{pmatrix}
$$

The numerator of $P_1$ is,

$$
\begin{pmatrix}
\frac{\partial x_1}{\partial P} \\
\vdots \\
\frac{\partial x_A}{\partial P}
\end{pmatrix} x_1
$$

And the numerator of $P_2$ is,

$$
\begin{pmatrix}
\frac{\partial x_1}{\partial P} \\
\vdots \\
\frac{\partial x_A}{\partial P}
\end{pmatrix} x_2
$$

Therefore, we obtain,

$$
P_1 = - \frac{1}{MCF} w \frac{\partial t_1(x_1)}{\partial x_1} x_1 - \left( 1 + \frac{1}{MCF} \right) \begin{pmatrix}
\frac{\partial x_1}{\partial P} & \frac{\partial x_1}{\partial P} \\
\vdots & \vdots \\
\frac{\partial x_A}{\partial P} & \frac{\partial x_A}{\partial P}
\end{pmatrix} \begin{pmatrix}
\frac{\partial x_1}{\partial P} & \frac{\partial x_1}{\partial P} \\
\vdots & \vdots \\
\frac{\partial x_A}{\partial P} & \frac{\partial x_A}{\partial P}
\end{pmatrix}
$$

$$
P_2 = - \frac{1}{MCF} w \frac{\partial t_2(x_2)}{\partial x_2} x_2 - \left( 1 + \frac{1}{MCF} \right) \begin{pmatrix}
\frac{\partial x_1}{\partial P} & \frac{\partial x_1}{\partial P} \\
\vdots & \vdots \\
\frac{\partial x_A}{\partial P} & \frac{\partial x_A}{\partial P}
\end{pmatrix} \begin{pmatrix}
\frac{\partial x_1}{\partial P} & \frac{\partial x_1}{\partial P} \\
\vdots & \vdots \\
\frac{\partial x_A}{\partial P} & \frac{\partial x_A}{\partial P}
\end{pmatrix}
$$

We believe there are no previous studies that derived the above full link pricing for when MCF
does not equal -1, except for Morisugi and Kono [35] for a simple link.

5.2.1 Partial Link Pricing with MCF Not Equal to -1

Partial link pricing for a given single link, while the other link toll remains at the given price level, is obtained from the first order condition of Eq. (19) as

\[ P_a = -\left(1 + \frac{1}{MCF} \right) \frac{x_a}{\partial P_a} - \frac{1}{MCF} \left( \frac{w \partial t_a(x_a)}{\partial x_a} \right) x_a \]

If \( MCF \) equals -1 for Eq. (34), we obtain Eq. (24). Eq. (34) shows that the optimal single link toll is not zero, even when there is no congestion. This is the same as the full link pricing for when \( MCF \) does not equal -1. Full link pricing has the entire link distortion due to the tax burden effect on its link flow. Partial link pricing modifies the price level on links by non-optimizing price for when congestion exists on other links. Therefore, Eq. (34) indicates that the optimal toll on a link is the marginal congestion externality deviated by the distortion in all other links due to the price level departing from the marginal congestion externality.

We believe that no previous studies derived the above partial link pricing for when \( MCF \) does not equal -1, except for Morisugi and Kono [35] for parallel links.

6. Optimal Road Pricing Function

This section will briefly discuss the method for a solution to calculate the optimal link pricing level focusing a partial link pricing optimization on Eq. (34) with \( MCF \) not equal -1. Note that Eq. (34) includes the unknown variable \( P_a \) and equilibrium link traffic flows \( X_1, \ldots, X_n \) which satisfy Eq. (13) given the functional form derived by specification of the utility function. Here we write those simultaneous equations as follows.

\[ P_a = -\left(1 + \frac{1}{MCF} \right) \frac{x_a}{\partial P_a} - \frac{1}{MCF} \left( \frac{w \partial t_a(x_a)}{\partial x_a} \right) x_a \]

\[ -\sum_{a' \neq a} \left( P_{a'} + \frac{w \partial t_{a'}(x_{a'})}{\partial x_{a'}} x_{a'} \right) \frac{\partial x_{a'}}{\partial P_{a'}} \]

for specific link \( a \).

\[ x_{j} = x_{j} \left( 1, w, \sum_{a} \left( P_{a} + wt_{a}(x_{a}) \right) \delta_{j,a'1}, \ldots, \sum_{a} \left( P_{a} + wt_{a}(x_{a}) \right) \delta_{j,a'n} \right) \]

for entire link \( a' \in A \).

Therefore, one of the methods is to analytically solve the above nonlinear simultaneous equations; the other way is to solve it by a numerical calculation, such as the Newton method or GAMS program for when the functional form of link flow demand function is known.

If the functional form is unknown, such as a perfect substitution case, it is necessary to carry out the following iteration until convergence:

Step 1: Carry out the traffic assignment by using user equilibrium model;

Step 2: Substitute the results in the right hand of the pricing Eq. (34) and check whether or not the newly obtained value of price increases the social welfare function;

Step 3: Modify the price level based on Step 2;

Step 4: Insert new price level to the traffic assignment problem;

Step 5: Check for convergence and go back to Step 1 if the system has not yet converged.

7. Conclusions

This study formulates the optimal link toll level to maximize social welfare for multi-node and multi-link
transportation networks on the following conditions:

1. MCF classified into two classes; first, not taking into account funding (MCF equal to -1), and second, pricing for funding (MCF does not equal -1).

2. Toll classified into two classes; first, pricing all the links (full link pricing), and second, pricing a specific link (partial link pricing).

When MCF equals -1, full link optimal toll level implies that the optimal road toll level on each link can be levied by observing traffic volume and taking into account how durations change depending on traffic volume of that link only. This coincides with the simplest optimal toll solution of a simple link. But this fact is already well known from previous studies. In contrast, the optimal toll level of partial link pricing needs to depart from the full link pricing by the distortions on other links. In this case, information on all links is needed. Many previous studies also showed similar formulas, but all are for two simple parallel links. Therefore, we believe this is the first success in deriving a toll level formula for a full network with many links and nodes.

When MCF does not equal -1, which means to take into account funding for construction of links, full link pricing is characterized as follows: It is the marginal congestion externality modified by MCF. This modification is necessary because the distortion on a congestion derived from a market tax should be reflected on the optimal pricing. In addition, the optimal pricing level, even when there is no congestion, is not zero, unlike the marginal cost pricing theory, due to saving the public funds of construction costs coming from the general tax revenue. For partial link pricing on a specific link is characterized as follows: first, optimal single link toll level is not zero, even with no congestion, which is the same as full link pricing. Full link pricing reflects give the entire link distortion due to the tax burden effect on the link flow itself. On the contrary, partial link pricing is a modification of price on that link because the price is not at the optimal level for other links when congestion exists. Therefore partial link pricing indicates that optimal single link toll is the marginal congestion externality deviated by the distortion in all other links due to the price level departing from the marginal congestion externality. We believe that no previous studies derived the above partial link pricing for when MCF does not equal -1, except for Morisugi and Kono [35] for two parallel links. And when MCF equals -1, it can be described as the special condition of when MCF does not equal -1.

Finally, we proposed two analytical methods and one iterative method to calculate the optimal pricing. One way is to solve analytically the nonlinear simultaneous equations of price formula and equilibrium link flow with respect to price and link flow; the other way is to solve it by a numerical calculation, such as the Newton method or GAMS program for when the functional form of link flow demand function is known.

If the functional form is unknown, such as a perfect substitution case, it is necessary to carry out the following iteration until convergence:

Step 1: Carry out the traffic assignment by using user equilibrium model;

Step 2: Substitute the results into the right hand of pricing formula Eq. (34) and check whether or not the newly obtained value of price increases the social welfare function;

Step 3: Modify the price level based on Step 2;

Step 4: Insert new price level to the traffic assignment problem;

Step 5: Check for convergence and go back to Step 1 if the system has not yet converged.

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