Understanding Different Approaches to Benefit-Based Taxation

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Abstract

Despite substantial normative and positive appeal, the idea of benefit-based taxation plays a minor role in modern tax theory. One obstacle to its playing a greater role is confusion over the many ways in which theorists have argued that benefit-based taxes should be determined. In this paper, we provide clear descriptions and graphical representations of the four major approaches to benefit-based taxation: Lindahl (1919), Moulin (1987), Brennan (1976a), and Hines (2000). We also show how these approaches can be applied to Smith’s theory of so-called Classical Benefit-Based Taxation, the most prominent general benefit-based optimal tax framework and a potential focal point for generating consensus on the specifics of benefit-based taxation.

1 Introduction

Benefit-based taxation—the idea of basing tax liabilities on how much an individual benefits from the activities of the state—has appealed to tax theorists for centuries, most prominently as a normative principle in Smith (1776) and as a positive prediction in Lindahl (1919). It is a standard lens through which local taxation is viewed (see Fischel (2001)). And recent research has shown that it is also popular among the public (see Weinzierl (2016)).

Despite its conceptual and empirical appeal, benefit-based taxation’s place in both pedagogy and research has been limited by uncertainty over how to translate its general idea into a specific tax policy, at least above a local level. Smith’s proposal has been largely forgotten, Lindahl’s pioneering approach has been criticized, and more recent researchers have debated fundamental aspects of the idea. Confusion over how these various approaches relate to each other has led not only to a lack of consensus on what benefit-based taxation means but also to neglect: benefit-based thinking plays almost no role in today’s teaching or research on optimal taxation.

This paper’s primary goal is to provide clear descriptions and graphical representations of the four most prominent formal approaches to benefit-based taxation: Lindahl (1919), Moulin (1987), Brennan (1976a), and Hines (2000). Our hope is that these descriptions and figures, which are based on Lindahl’s justly famous representation, will expand understanding of benefit-based taxation—and therefore enthusiasm for further study of it—among students, policy analysts, and researchers. Ideally, such study would lead to greater consensus on its meaning and usefulness.

A second factor limiting the role of benefit-based taxation in modern tax theory is a misperception that it is applicable only on the margins of tax policy, namely to assign responsibility for funding additional public

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goods. It has thus been seen as ancillary to the general optimal tax project in the tradition of Mirrlees (1971). This misperception also exacerbates, we will argue, recent researchers’ disagreement over the proper approach to benefit-based taxation. As recent work by one of us (Weinzierl (2017a)) has explained, the idea of benefit-based taxation was and can be much more broadly applied, including as the basis of a general optimal tax analysis. The foremost example is provided by Smith, who stated as his first maxim of taxation what Musgrave (1959) called Classical Benefit-Based Taxation. In this paper, to further encourage greater appreciation and study of the potential role for benefit-based thinking, we show how the four approaches discussed above can be applied to Smith’s Classical Benefit-Based Taxation.

2 Four approaches to benefit-based taxation

Most students of benefit-based taxation would, we venture, agree that it is the idea that taxes are to be seen—and assessed—as payment for beneficial government activities, and thus each taxpayer’s liability should correspond to that taxpayer’s benefit. Turning those words into a rigorous algorithm has proven more difficult, with a range of suggestions for how to calculate the income-equivalent value of an individual’s benefit from the activities of the state. All four of the suggested solutions we discuss below implement taxes that exactly cover the total cost of the efficient level of government spending on public goods, as defined by the Samuelson (1954) rule, but they differ on how to allocate those taxes across individuals.

In this section, we first provide concise descriptions of the four leading approaches to benefit-based taxation with a limited use of formalism and a focus on intuition. We then present complementary graphical representations of these approaches. In both the verbal and graphical explanations, we build on the elegant two-taxpayer analysis of Lindahl (1919).

2.1 Conceptual comparisons

To ease comparison across the four cases, we consider an economy with two individuals $L, R$, and a level of public goods spending $G$ with constant marginal cost equal to 1.

2.1.1 Lindahl’s marginal benefit approach

Lindahl’s (1919) method measures benefit with an individual’s marginal willingness to pay for the activities of the state. It funds the efficient level of public goods by charging more from individuals who are willing to pay more for marginal public goods. Roughly stated, the concept behind this method is that those who would demand greater activities of the state should pay for them.

Formally, Lindahl’s model has the tax authority assign shares of the total tax burden $\tau_L$ to $L$ and $\tau_R = (1 - \tau_L)$ to $R$. Individuals maximize utility, which depends on private consumption and the quantity of public goods provided, subject to the budget constraint that their incomes must pay for their private consumption and their share of the public goods expenditure. Denote with $G_L(\tau_L)$ and $G_R(\tau_R)$ the quantities of the public goods that would maximize the utilities of $L$ and $R$, respectively, given their specified tax shares; that is, the quantities $L$ and $R$ would demand at their personalized "prices."

Lindahl’s equilibrium is defined by a level of public goods provision $G^*$ and tax shares $\tau^*_L, \tau^*_R$ such that $G_L(\tau^*_L) = G_R(\tau^*_R) = G^*$. That is, the tax shares are chosen so that $L$ and $R$ both demand the same level of public goods provision. Because each individual’s utility is maximized at this level of public goods and tax shares, we know that the tax shares they pay correspond to their marginal rates of substitution between
public and private goods. And because these shares sum to one, this correspondence means that the sum of
these individuals’ marginal rates of substitution equals the social marginal cost of public goods, so that the
\( G^* \) on which they agree satisfies the Samuelson (1954) rule for the efficient level.

Lindahl’s method is strongly supported by Aaron and McGuire (1970), who argue that it constitutes "the
logically correct" method of calculating the income value of public goods because of its strong resemblance
to how the income values of private goods are typically calculated. That is, since we calculate the income
value of a private goods as the product of the individual’s marginal rate of substitution (the price) and the
quantity consumed, so too should we calculate the income value of public goods. As each individual pays
exactly this valuation in the Lindahl equilibrium, Aaron and McGuire argue that Lindahl’s solution involves
"zero redistribution in income-equivalent terms." In other words, they claim that the introduction of public
goods financed by Lindahl taxes matches benefit to cost for each individual, satisfying the central idea of
benefit-based taxation.

2.1.2 Brennan’s equal shares proposal

Brennan (1976a) offered a challenge to the Lindahl approach, arguing that the assignment of different "prices"
for public goods to different persons is inconsistent with matching benefits to taxes. His key conceptual
point is that only if we charge individuals the same price for a good can we be sure that the good affects all
individuals’ opportunities equally.

Brennan uses an analogy to private goods to make his point. Suppose only apples are available, and
two persons purchase the same number of apples, but we then introduce oranges. If our goal is to have the
introduction of oranges be distribution-neutral, should we charge a higher price for oranges to the person
who has a relative preference for oranges? Brennan says we should not, and he extends the idea to public
goods for which, as we have discussed above, Lindahl’s solution would charge more from those persons who
relatively prefer them. To Brennan, that solution distributes away from those with a relative taste for public
goods.

Brennan infers from this analogy that "the most appropriate income-equivalent measure" of the benefit
from public goods is "probably" to tax each individual an equal unit price (in our two-person example, equal
to 0.5) for the provision of \( G^* \). After all, if we had a common market price for the services provided by the
public goods, all individuals would purchase them up to the point where their marginal rates of substitution
were equal to that price. If, instead, we follow Lindahl and charge according to marginal rates of substitution
at a fixed quantity, we will be charging more from those who have a stronger preference for public goods.

To Brennan, the Lindahl solution errs because it forces those who desire more public goods provision to
pay more simply because they are paired with persons who want less public goods provision. Might we not,
in fact, feel that the former are being denied benefit they would obtain were they to determine the role of
the state? As we will see, Hines (2000) pursues this line of thinking further.

Aaron and McGuire (1976) respond to this critique, and Brennan responds to their response in Brennan
(1976b). At the crux of their disagreement is whether, as Aaron and McGuire state, "the proper framework
for considering the valuation of public goods is one in which the publicness constraint is recognized for what
it is, sui generis." In other words, can public goods be thought of as private goods (with a different cost),
as Brennan suggested they could? Or, given that all individuals must consume the same quantity of public
goods, is Lindahl correct in using willingness to pay as our best guide to individuals’ benefit from them?
2.1.3 Moulin’s focus on inframarginal benefits

Moulin (1987) critiques Lindahl’s approach from another angle, arguing that we should focus not on individuals’ marginal valuations of public goods but on their inframarginal valuations. Moulin’s key conceptual innovation is to have individuals pay taxes tied to the benefit they’ve obtained from all the activities of the state, not just the benefit they would obtain (and thus be willing to pay for) from the "marginal" activity. Moulin thus breaks Lindahl’s link between tax shares and marginal rates of substitution, but in exchange he can claim to have matched taxes to a more informative measure of benefits.

Moulin’s method uncovers what might be called the "excess benefit puzzle." The total value (across all individuals) of the inframarginal benefit Moulin measures typically will be greater than the total cost of the public goods. How should this excess be allocated under a benefit-based tax system? (See Kaplow (2008) for a related discussion) Note that Lindahl avoids this problem by ignoring inframarginal valuations: after all, the Samuelson rule that determines the efficient quantity of public goods and the Lindahl equilibrium are both based on marginal valuations.

To implement his modification of Lindahl and solve this excess benefit puzzle, Moulin’s "egalitarian equivalent solution" relies on the identification of a crucial quantity of public goods: $g^*$. Moulin measures an individual’s benefit from the activities of the state as the total (inframarginal) benefit from the last $(G^* - g^*)$ units of public goods, where $g^*$ is chosen so that the sum of this benefit across all individuals exactly equals the cost of $G^*$. In other words, he allocates the excess benefit from the activities of the state by giving everyone their benefit from $g^*$ units of public goods "tax free." By taxing away the income-equivalent value of each individual’s inframarginal benefits from the last $(G^* - g^*)$ units of public goods consumption, Moulin’s "egalitarian" solution thereby gives each individual the same level of utility as if they had freely received the hypothetical level $g^*$ of public goods.

Another way to summarize Moulin’s approach is that it measures the benefit from public goods as the money amount needed to compensate an individual for receiving only $g^*$ instead of $G^*$ for free, where $g^*$ is chosen so the sum of individuals’ benefits equals the total cost of the public goods. Thinking in terms of compensation will be useful in our discussion of Hines (2000).

Moulin’s modification of Lindahl can have substantial effects on the assignment of taxes if individuals’ benefits from the activities of the state decline at different rates, especially around $G^*$. In particular, Moulin motivates his modification of Lindahl by noting that a decrease in the marginal cost of public goods provision could theoretically leave one individual worse off under Lindahl taxation. Such a decrease in cost would increase the equilibrium level $G^*$ and could thus increase one individual’s tax share if the other person’s marginal benefit drops dramatically after $G^*$. Moulin’s solution avoids this result, as lower marginal costs result in a higher $g^*$ and thus higher utility for both individuals.

2.1.4 Hines’s inclusion of extramarginal benefits

Hines (2000) offers an alternative solution that, like Brennan’s, gives priority to charging all individuals a common price for public goods. As markets charge a uniform price across individuals, Hines seeks a way to do the same with public goods. His key conceptual innovation accomplishes this goal by funding public goods in a way that leaves all individuals exactly as well off as they would be if they could purchase public goods in a private market at a common price. That is, even though the services of the public goods are provided publicly, there is no redistribution (in terms of well-being) from the hypothetical state in which the same services were provided privately.
More formally, analogous to Moulin’s key quantity \( g^* \), Hines’s method relies on the identification of a key price \( \rho \) at which individuals could (hypothetically) purchase public goods. Hines measures the benefit of public goods provision as the increase between each individual’s well-being if public goods could be purchased at price \( \rho \) and that individual’s well-being if the level of public goods \( G^* \) were produced tax-free (to the individual). Hines then taxes each individual an amount equal to that benefit, choosing \( \rho \) so that the tax revenue funds the total cost of \( G^* \).

One way to understand how Hines’s approach differs from Moulin’s, with which it shares important features\(^1\), is how they answer a central question of benefit-based taxation: Benefit relative to what? Moulin’s approach measures benefit relative to a setting in which the public goods in question are not provided; Hines’s approach measures benefit relative to a setting in which the individual’s preferred level of public goods are provided. Moulin is led to this approach because the central problem he wants to solve is "selecting an equitable production level and cost sharing of a single public good," so it is natural for him to focus on "an agent’s global increment of utility between the optimal level and the (fictitious) egalitarian-equivalent level" as a guide to that individual’s share of the costs. Hines, in contrast, wants to "allocate taxes in a manner akin to market prices for public services," so it is natural for him to focus on achieving the same distribution of utilities as would result in the hypothetical private market for the activities of the state.

Despite its achievements, Hines’s method produces a result that even he found potentially troubling: tax shares may be lower for those who more prefer public goods. But this result has a straightforward intuition behind it and can be seen as an extension of Brennan’s thinking. In a private market, some individuals might have demanded, at price \( \rho \), more public goods than \( G^* \). When public goods provision is limited to \( G^* \), these individuals lose out on benefit they would have obtained in the private market, and Hines’s approach thus includes compensation for these foregone "extra-marginal" benefits. In other words, Hines may tax those who most value public goods less than he taxes others because the former are harmed by the low level of public goods agreed to in equilibrium.

**2.2 Graphical comparison**

Graphical representations of these approaches to benefit-based taxation can reveal, with more simplicity than can words or equations, how they relate to each other. In this section, we apply the classic graphical representation of Lindahl’s approach to the four approaches described above. As in the previous section, we assume an economy with two individuals \( L, R \), and a level of public goods provision \( G \) with constant marginal cost equal to 1. We plot the level of public goods provision on the vertical axis. On the horizontal axis, we plot the share of the costs of public goods paid for by individual \( L \), or equivalently the share not paid for by individual \( R \) (whose share can be read starting from the right end of the horizontal axis).

The central feature of these figures is a pair of demand curves, one for each individual, that trace out the individuals’ preferred levels of public goods provision across the range of cost shares. We will focus on the intersection of these curves as well as the areas of various shapes created by them to help illustrate the four approaches to benefit-based taxation.

The figures are substantially simpler to interpret if we assume that individual demand for public goods

\(^1\)Both, for example, are in the core and satisfy the appealing condition that reductions in the cost of public goods provision cannot make anyone worse off. See Moulin (1987) and Hines (2000) for details.
provision is linear (and decreasing) in the individual’s cost share. We use the following demand functions:

\[ G_L = -5\tau_L + 5 \]
\[ G_R = -6\tau_R + 4 = 6\tau_L - 2 \]

Linearity of demand is restrictive, and we will relax it in the next section where we provide some rough quantitative illustrations, but it is has substantial pedagogical value.

### 2.2.1 Lindahl’s marginal benefit approach

Figure 1 shows Lindahl’s (1919) original illustration of how to distribute the cost of public goods. The intersection of the two curves is the Lindahl equilibrium: at the tax share \( \tau_L^{Lindahl} = 0.64 \), both individuals demand the same level of public goods provision \( G^* = 1.82 \).  

![Figure 1. Lindahl’s equilibrium](image)

To compare the four approaches, we will examine not only the equilibrium tax shares \( \tau_L \) and \( \tau_R \) but also what we will call the "surplus" for each individual. Conceptually, an individual’s surplus is simply her benefit from public goods less her share of the total cost. Graphically, in Figure 1, we measure surplus with the area "below" an individual’s demand curve—which traces the marginal benefit the individual receives from each increment of public goods—and "above" her equilibrium tax share, where below and above refer to the standard directions in the analysis of consumer surplus (for \( L \), the triangle with cross-hatching in Figure 1; for \( R \), the shaded triangle). We then calculate the ratio of these shapes’ areas to their sum, yielding the result that \( L \) obtains 54% of the total available surplus in this scenario’s Lindahl equilibrium.

### 2.2.2 Brennan’s equal shares proposal

Figure 2 depicts Brennan’s proposal, where all individuals equally share in the cost of the efficient level of public goods, so \( \tau_L = \tau_R = 0.5 \). As a result, the individual with a stronger taste for the public goods (\( L \)) pays a smaller tax share (of the same \( G^* = 1.82 \)) than in the Lindahl equilibrium.
We indicate individual surplus largely as in the previous figure, but Brennan’s equilibrium concept generates one important difference. Individual $R$ incurs negative surplus—its marginal benefit falls below its cost share of 0.5—once the level of public goods provision rises above 1.0. We depict this negative surplus with the bold-outlined small triangle, and $R$’s surplus is the shaded triangle less this bold-outlined triangle. Note that this bold-outlined triangle is also cross-hatched because it is part of the surplus obtained by $L$. In other words, $R$ is subsidizing $L$ in Brennan’s solution, such that $R$ receives only 5% of the total surplus.

### 2.2.3 Moulin’s focus on inframarginal benefits

Figures 3a and 3b depict Moulin’s egalitarian equivalent solution, where taxes are set equal to each individual’s inframarginal benefits from the last $(G^* - g^*)$ units of public goods and $g^*$ is pinned down by the requirement that these taxes exactly pay for $G^*$.

In Figure 3a, we cross-hatch $L$’s and shade $R$’s inframarginal benefit from the last $(G^* - g^*)$ units of the public good as we shaded net surplus of benefit over cost in previous figures (note that these trapezoids do not indicate surplus of benefit over cost, as we have yet to determine cost shares, so they are just the areas below the individuals’ marginal benefit curves). These trapezoids overlap in the shaded and cross-hatched
triangle, an area that is received as tax revenue twice, once from L and once from R. This triangle is the "excess benefit" identified in the previous section as a puzzle for Moulin’s approach, and as discussed above Moulin’s solution was to distribute this excess benefit equally to all through a tax-free grant of $g^*$ public goods. We indicate this grant with the dark-shaded rectangle in Figure 3a, inspection of which reveals that it has the same area as the triangle of benefit that both individuals obtain. Equating these two areas is what pins down, in this example, the level $g^* = 0.38$.

Figure 3b. Moulin’s equilibrium, tax and surplus shares

In Figure 3b we calculate the tax and surplus shares that correspond to Moulin’s approach in this example. Moulin has taxes correspond to inframarginal benefits from the last $(G^* - g^*)$ units of public goods, so tax shares equal the shares of total inframarginal benefits. In graphical terms, $\tau_L$ equals the ratio of the cross-hatched trapezoid in Figure 3a to the sum of the cross-hatched and shaded trapezoids. In our numerical example, $\tau_L = 0.62$. With this tax share, we can calculate and shade the areas of surplus in Figure 3b as we did in Figures 1 and 2. As in Figure 2, because $\tau_L < \tau_L^{Lindahl}$, R incurs a (very) small triangle of negative surplus (outlined in bold). In the end, L claims 60% of the total surplus.

Readers may note that Lindahl and Moulin’s approaches yield quite similar results in this case. This is generally the case when the individuals’ relative marginal benefits at the efficient level of public goods $G^*$ are similar to their relative marginal benefits at lower levels of public goods provision, as is the case with these linear demand curves.

2.2.4 Hines’s inclusion of extramarginal benefits

Figures 4a and 4b depict Hines’s solution, where benefit is measured by the difference between an individual’s surplus from receiving $G^*$ for free and from being able to purchase the public goods at a common price $\rho$ in a private market. As with Moulin’s $g^*$, $\rho$ is chosen such that the sum of these individual benefits equals the total cost of $G^*$. 


In Figure 4a, we want to visually identify inframarginal benefits as before, but the appropriate areas differ substantially from those in the other figures because Hines's approach differs so substantially from the others. Consider L's benefit. In our example, $\rho = 0.53$. L would purchase 2.35 units of $G$ at this price, as shown by the intersection of L's demand curve and the vertical line at $\tau_L = 0.53 = \rho$. Thus, the amount that L would consume in this private market is greater than $G^* = 1.82$. Receiving $G^*$ for free rather than at price $\rho$ results in a benefit of $\rho G^* = 0.97$, shown as the cross-hatched rectangle. Hines' solution, however, also compensates L for the "extra-marginal" benefit from those 0.53 ($= 2.35 - 1.82$) units of public goods that L would have purchased in a private market in excess of the equilibrium quantity $G^*$. This compensation is shown as the triangle outlined in a dashed bold line. Thus, L's total benefit under Hines's definition equals the cross-hatched rectangle less the triangle outlined in a dashed bold line. R's case is simpler, as R would consume less than $G^*$ in a private market with unit price $\rho = 0.53$ (as shown by the intersection of R's demand curve and the vertical line at $\tau_L = 0.47$; $\tau_R = \rho = 0.53$). Hence, R requires no compensation for extramarginal units of the public goods, and R's total benefit of receiving $G^*$ for free rather than at price $\rho$ is depicted by the shaded pentagon.

The most novel piece of Hines's solution is $\rho$. Its value is set so that the sum of the individuals' benefits (that is, the sum of the cross-hatched rectangle and shaded pentagon minus the triangle outlined in a dashed bold line) equals the total cost of the public goods $G^*$. Another way to see this in Figure 4a is that the small trapezoid in which the cross-hatched rectangle and the shaded pentagon overlap have the same area as that of the triangle outlined in a dashed bold line plus its twin, adjacent empty triangle. These two triangles are, respectively, counted against and not counted as part of L's benefit, despite being under L's demand curve, because L would have liked to purchase a greater level of public goods than is being provided in equilibrium. If we were to increase $\rho$, these triangles would shrink (because L would purchase less at a higher price), and the area of overlap would expand. When the level of $\rho$ is found at which these areas cancel out, the benefit-based tax precisely funds $G^*$. 

Figure 4a. Hines's equilibrium, measuring benefit
In Figure 4b, we show how this solution translates into tax shares and, thus, the distribution of surplus. As with Moulin, tax shares under Hines equal the shares of total benefits. In graphical terms, $\tau_L$ equals the ratio of the area of the cross-hatched rectangle less the triangle outlined in a dashed bold line in Figure 4a to the sum of that area and the shaded pentagon’s area. In our numerical example, $\tau_L = 0.51$, as shown in Figure 4b. With this tax share, we can calculate and shade the areas of surplus, concluding that $L$ claims a remarkable 92% of the total surplus even though $L$ has a stronger taste for public goods. This result is due to the compensation Hines’s approach provides $L$ for the "extra-marginal" benefit from the units beyond $G^*$ that $L$ would have consumed in a private market.

In the online appendix to this paper, the reader can find code (written in R) that will re-create Figures 1 through 4 for different numerical examples.

3 Application to Smith’s "Classical" Benefit-Based Taxation

One reason why benefit-based taxation plays such a small role in modern tax theory, despite its prominence at various points in history, is uncertainty over how it can be applied beyond the case of incremental public goods to the full suite of the state’s activities. That is, a benefit-based approach to funding the next infrastructure project may seem plausible, but how are we to base an entire tax system on it?

Smith (1776) provided an early solution to this problem by arguing that an individual’s benefit from the activities of the state is given by the state’s impact on her ability to earn income. Smith’s first maxim of income taxation states that individuals should be taxed "as near as possible, in proportion to their respective abilities; that is in proportion to the revenue which they respectively enjoy under the protection of the state." Musgrave (1959) called this Smith’s (1776) "classical" view of benefit-based taxation, and it is a powerful idea. But Smith did not formalize his maxim, leaving room for multiple approaches to how classical benefit-based taxation could be operationalized.

In this section we will apply the different benefit-based solutions described above to Smith’s classical benefit-based taxation. We follow Weinzierl (2017a) and model individual income-earning ability as a function of both innate talent and spending on public goods. The benefit that an individual derives from the activities of the state is then given by the extent to which expenditure on public goods increases her ability to earn income.
Specifically, consider an economy of two individuals $i = L, R$ who differ only in their innate talents $a_i \in \{a_L, a_R\}$ with $a_L > a_R$. An individual of type $a_i$ has preferences

$$u_i = c_i - v \left( \frac{y_i}{f(a_i, G)} \right),$$

where $y_i$ and $c_i$ denote $i$'s pre-tax and after-tax income, $i$'s ability to earn income $f(a_i, G)$ is a function of innate ability $a_i$ and spending on public goods $G$, and the disutility of labor function $v(\cdot)$ is such that $v'(\cdot) > 0$ and $v''(\cdot) > 0$. We also consider a special case of these preferences:

$$u_i = c_i - \frac{1}{\sigma} \left( \frac{y_i}{a_i G^\gamma} \right)^\sigma,$$

where the disutility of labor function is iso-elastic and the ability production function takes the Cobb-Douglas form. This will allow us to calculate a numerical comparison of the different benefit-based solutions. $G$ is produced at unit cost, and the efficient level of government spending, denoted $G^*$, is defined by the Samuelson rule that the sum of marginal benefits from the public goods should equal the marginal cost of the public goods:

$$\sum_{i=L,R} \frac{y_i f_G(a_i, G^*)}{f(a_i, G^*)^2} v' \left( \frac{y_i}{f(a_i, G^*)} \right) = 1.$$

If income-earning ability takes the Cobb-Douglas form in (1), the Samuelson rule implies that total spending on $G$ should equal

$$G^* = \gamma \sum_{i \in \{L, R\}} y_i^*,$$

that is, a share $\gamma$ of total income. Given $G^*$, individuals will choose to earn income $y_i^*$ satisfying

$$\frac{1}{f(a_i, G^*)} v' \left( \frac{y_i^*}{f(a_i, G^*)} \right) = 1,$$

or, given our more specific functional form in (1):

$$y_i^* = (a_i G^{\gamma \gamma}) \frac{y_i}{a_i G^\gamma}.$$

We can now apply to this economy all four of the approaches to benefit-based taxation—that is, to determining how $G^*$ will be funded through taxes on individuals $i = L, R$—that we discussed in the previous sections.

### 3.1 Analytical results

First, we derive expressions for the tax shares under each approach.

#### 3.1.1 Lindahl’s marginal benefit approach

Lindahl’s solution would assign to each individual a share of the cost of $G^*$ equal to that individual’s marginal benefit from the last dollar of public spending. The resulting tax shares in this setting are given by

$$\tau_{iLindahl} = \frac{f_G(a_i, G^*)}{f(a_i, G^*)} y_i^*.$$
As shown in Weinzierl (2017a), whether Lindahl’s taxes are progressive in this setting depends on the extent to which innate talent and government spending are complements in determining individual income-earning ability. If the ability production function is Cobb-Douglas as in (1), then Lindahl’s solution assigns to each individual a tax rate equal to $\gamma$:

$$\tau_L^{Lindahl} G^* = \gamma y_i^*.$$  \hspace{1cm} (2)

### 3.1.2 Brennan’s equal shares proposal

Brennan’s proposal would split the total tax burden equally between all individuals:

$$\tau_L^{Brennan} = 0.5 , \ i = L, R.$$  \hspace{1cm} (3)

Equal tax shares yield a regressive income tax schedule.

### 3.1.3 Moulin’s focus on inframarginal benefits

Moulin’s solution sets each individual’s tax burden equal to that individual’s inframarginal benefit from the last $G^* - g^*$ units of public goods spending, leaving each individual as well off as if $g^*$ were provided tax-free. Stating this approach formally, individual tax shares in this setting are given by:

$$\tau_i^{Moulin} = \frac{1}{G^*} \left[ \int_{g^*}^{G^*} \gamma^* \frac{f G(a_i, G)}{f(a_i, G)} \left( \frac{y_i^*}{f(a_i, G)} \right) dG \right],$$  \hspace{1cm} (4)

where $g^*$ is chosen such that the sum of these benefits equals the cost of the public goods: $\tau_L^{Moulin} + \tau_R^{Moulin} = 1$. Using our more specific functional form in (1) allows us to show formally that the individual tax payments under Moulin’s solution are equal to the difference between the individual’s utilities from receiving $G^*$ and $g^*$ for free. The expression for $i$’s tax share in (4) can be rewritten as follows:

$$\tau_i^{Moulin} = \frac{1}{G^*} \left[ \int_{g^*}^{G^*} \gamma^* \frac{f G(a_i, G)}{f(a_i, G)} \left( \frac{y_i^*}{f(a_i, G)} \right) dG \right]$$

$$= \frac{1}{G^*} \left[ \frac{1}{\sigma} \left( \frac{y_i^*}{a_i} \right) \gamma^* \left( \frac{G^*}{1 + \gamma^*} \right) \right]$$

$$= \frac{1}{G^*} \left[ \frac{1}{\sigma} \left( \frac{y_i^*}{a_i} \right) \gamma^* \left( \frac{G^*}{1 + \gamma^*} - \frac{1}{G^*} \right) \right]$$

$$= \frac{1}{G^*} \left[ \left( y_i^* - \frac{1}{\sigma} \left( \frac{y_i^*}{a_i G^*} \right) \right) - \left( y_i^* - \frac{1}{\sigma} \left( \frac{y_i^*}{a_i g^*} \right) \right) \right].$$  \hspace{1cm} (5)

The first term inside square brackets is the utility for $i$ when $G^*$ is provided tax-free; the second term is the utility when $g^*$ is provided tax-free. By taxing $i$ an amount $(\tau_i G^*)$ equal to the difference between these terms, Moulin’s solution leaves each individual exactly as well off as if $g^*$ were provided tax-free.

### 3.1.4 Hines’s inclusion of extramarginal benefits

Hines suggests taxing individuals on the difference between the benefit they would obtain from the tax-free provision of $G^*$ and the benefit they would obtain from purchasing public goods at the private-market price
Formally, tax shares in this setting would be given by:

$$
\tau_i^{Hines} = \frac{1}{G^*} \left( \rho G_i^p + \int_{G_i^p}^{G^*} y_i^* \frac{f_G(a_i, G)}{f(a_i, G)^2} \left( \frac{y_i^*}{f(a_i, G)} \right) dG \right),
$$

(6)

where $G_i^p$ is what individual $i$ would demand if public goods could be purchased privately at a unit price $\rho$:

$$
G_i^p = \arg \max_G y_i^* - \rho G - v \left( \frac{y_i^*}{f(a_i, G)} \right),
$$

and $\rho$ is chosen such that the sum of the benefits equals the cost: $\tau_L^{Hines} + \tau_R^{Hines} = 1$.

As with Moulin’s solution, the individual benefit according to Hines’s solution can be broken into two parts. First, each individual gains an amount $\rho G_i^p$ that they would have paid to purchase public goods in the private market. Second, while $R$ receives inframarginal benefit from the additional $G^* - G^p$ units that the government provides, $L$ loses the "extra-marginal" benefit from the $G^p - G^*$ units that $L$ would have demanded in the private market. Using once again our specific functional forms in (1), we can transform expression (6) into a form that makes these two parts clear:

$$
\begin{align*}
\tau_i^{Hines} &= \frac{1}{G^*} \left[ \rho G_i^p + \int_{G_i^p}^{G^*} \gamma \left( \frac{y_i^*}{a_R} \right)^{\sigma} \frac{1}{G^{1+\gamma} G^{\sigma}} dG \right] \\
&= \frac{1}{G^*} \left[ \rho G_i^p + \gamma \left( \frac{y_i^*}{a_i} \right)^{\sigma} \left( \frac{1}{G^{1+\gamma}} - \frac{1}{G^*} \right) \right] \\
&= \frac{1}{G^*} \left[ \left( y_i^* - \frac{1}{\sigma} \left( \frac{y_i^*}{a_i} \right)^{\sigma} \right)^{\gamma} - \left( y_i^* - \frac{1}{\sigma} \left( \frac{y_i^*}{a_i(G^*)^\gamma} \right)^{\sigma} \right)^{\gamma} \right] .
\end{align*}
$$

(7)

The first term inside square brackets in expression (7) is the utility for $i$ when $G^*$ is provided tax-free; the second term is the utility when $i$ can purchase public goods at the hypothetical price $\rho$. By taxing $i$ an amount $(\tau_i G^*)$ equal to the difference between these terms, Hines’s solution leaves each individual exactly as well off as if they could obtain public goods at price $\rho$ in the private market.

### 3.2 Numerical comparison of results

To make these applications more tangible, we simulate these results under specific parameter values and the specification of preferences in (1). We set $\sigma = 5$ to give a labor supply elasticity of 0.25. Recall that with this preference specification the efficient size of government according to the Samuelson rule is given by a constant share $\gamma$ of the total output. We set $\gamma = 0.2$, as this roughly corresponds to the ratio of government expenditures to GDP in the United States. We further choose $a_L$ and $a_R$ so that the ratio of $L$’s income to $R$’s equals four, approximately the ratio of average incomes of the top versus bottom half of the U.S. income distribution according to data from the Congressional Budget Office. Given these preferences, we can derive the individual demand curves for government spending $G_i = \left( \left( \frac{y_i^*}{a_i} \right)^{\sigma} \right)^{\gamma} \frac{1}{G^{1+\gamma}}$, which are log-linear in $\tau_i$ and which exhibit constant elasticity of demand $\frac{1}{1+\gamma}$.
In Table 1, we present the four different approaches’ solutions—for our functional form and parameter specifications—as stated in the numbered equations above.

<table>
<thead>
<tr>
<th>Table 1: Numerical results for classical benefit-based taxation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lindahl’s solution</strong></td>
</tr>
<tr>
<td>$G^*$ 10.00 Calculated with Samuelson rule</td>
</tr>
<tr>
<td>$\gamma_L^*$ 40.00 Equilibrium income for L</td>
</tr>
<tr>
<td>$\gamma_R^*$ 10.00 Equilibrium income for R</td>
</tr>
<tr>
<td>$G^*/Y$ 0.20 $G/Y$ ratio, should equal $\gamma$</td>
</tr>
<tr>
<td>$t_{L, Lindahl}$ 0.80 L’s tax share</td>
</tr>
<tr>
<td>$t_{R, Lindahl}$ 0.20 R’s tax share</td>
</tr>
<tr>
<td>$U_{L, Lindahl}$ 24.00 L’s utility</td>
</tr>
<tr>
<td>$U_{R, Lindahl}$ 6.00 R’s utility</td>
</tr>
<tr>
<td><strong>Moulin’s solution</strong></td>
</tr>
<tr>
<td>$G^*$ 5.00 Hypothetical &quot;egalitarian&quot; level of $G$</td>
</tr>
<tr>
<td>$t_{L, Moulin}$ 0.80 L’s tax share</td>
</tr>
<tr>
<td>$t_{R, Moulin}$ 0.20 R’s tax share</td>
</tr>
<tr>
<td>$U_{L, Moulin}$ 24.00 L’s utility</td>
</tr>
<tr>
<td>$U_{R, Moulin}$ 6.00 R’s utility</td>
</tr>
<tr>
<td><strong>Brennan’s solution</strong></td>
</tr>
<tr>
<td>$t_{L, Brennan}$ 0.50 L’s tax share</td>
</tr>
<tr>
<td>$t_{R, Brennan}$ 0.50 R’s tax share</td>
</tr>
<tr>
<td>$U_{L, Brennan}$ 27.00 L’s utility</td>
</tr>
<tr>
<td>$U_{R, Brennan}$ 3.00 R’s utility</td>
</tr>
<tr>
<td><strong>Hines’s solution</strong></td>
</tr>
<tr>
<td>$\rho$ 0.56 Hypothetical market price for $G$</td>
</tr>
<tr>
<td>$G_L^* \rho$ 11.95 G demanded by $L$ at price $\rho$</td>
</tr>
<tr>
<td>$G_R^* \rho$ 5.38 G demanded by $R$ at price $\rho$</td>
</tr>
<tr>
<td>$t_{L, Hines}$ 0.54 L’s tax share</td>
</tr>
<tr>
<td>$t_{R, Hines}$ 0.47 R’s tax share</td>
</tr>
<tr>
<td>$U_{L, Hines}$ 26.60 L’s utility</td>
</tr>
<tr>
<td>$U_{R, Hines}$ 3.30 R’s utility</td>
</tr>
</tbody>
</table>

We learn several lessons from Table 1. First, the Lindahl and Moulin solutions coincide under this specification; as discussed earlier, these approaches will often yield similar results when relative demand for public goods is similar at different levels of $G$, as is the case when we assume the Cobb-Douglas form in (1). Second, using Lindahl or Moulin, Smith’s classical benefit-based taxation implies a proportional tax in this case: that is, each individual pays the same constant marginal (and thus average) tax rate, equal to $\gamma = 20\%$. In contrast, both Brennan’s and Hines’s solutions result in regressive taxes. For Brennan, the reason is simply that his approach levies uniform taxes in levels. As noted earlier, for Hines the reason is that his approach compensates $L$ for the "extra-marginal" benefit from the additional public goods $L$ would like society to provide but must forego (note that $L$ would have bought nearly twenty percent more $G$ than $G^*$ at price $\rho$). We can see these different perspectives reflected in the tax shares under each approach, which are equal to the shares of the total benefit for each individual. While Lindahl and Moulin assign benefits proportional to income, Brennan and Hines assign (precisely and roughly, respectively) equal benefits to $L$ and $R$ despite $L$ having four times the income of $R$. The utility levels under each approach capture succinctly the distributional implications of these different perspectives.

Smith’s writings suggest that his intuition was closest, conceptually and quantitatively, to Moulin’s. He emphasized the state as a protector of property rights and assets, and he endorsed proportional taxation above a minimum. See Weinzierl (2017a) for more on Smith’s maxim and its interpretation.
4 Conclusion

The way in which we choose to implement benefit-based taxation reflects what we see as the heart of its appeal. If benefit-based taxation is appealing because it charges people for what the state has made possible for them, we are likely to find Moulin’s refinement of Lindahl most appropriate. If benefit-based taxation is appealing because it gets us as close as possible to funding public goods the way private goods are purchased, we are likely to side with Hines’s development of Brennan’s approach. Our hope with this paper is to reintroduce economists to the conceptual richness and appeal of benefit-based taxation and encourage a renewal of interest in and the study of it. Many questions remain to be studied and answered, but given benefit-based taxation’s substantial conceptual, historical, and empirical appeal, we believe the effort is well justified by the potential benefit.

Disclosure statement

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