Leakage, welfare and cost-effectiveness of carbon policy

Kathy Baylis, University of Illinois at Urbana-Champaign
Don Fullerton, University of Illinois at Urbana-Champaign
Daniel Karney, University of Illinois at Urbana-Champaign
Policymakers fear that a unilateral carbon policy will reduce competitiveness, increase imports, and lead to higher carbon emissions elsewhere ("leakage"). In Fullerton, Karney, and Baylis (2012), we show that it may actually reduce emissions in other sectors ("negative leakage"). But reducing emissions in both sectors may merely reflect welfare costs of carbon policy that reduce real income and, thus, reduce consumption of both outputs. These possibilities capture the concern that unilateral carbon policy might have a high cost per global unit of carbon abated (that is, low "cost effectiveness").

Based on Harberger (1962), the two-input, two-output analytical general equilibrium model of Fullerton, Karney, and Baylis (2012) could represent two countries or two sectors of a closed economy. Each sector has some initial carbon tax or price, and the paper solves for the effect of a small increase in one sector’s carbon tax on the quantity of emissions in each sector. But it does not solve for welfare effects. Here, we use the same model but derive expressions for the cost-effectiveness of a unilateral carbon tax—the welfare cost per ton of emission reduction. We show that higher leakage does not always mean lower welfare. If one sector is already taxed at a higher rate, then an increase in the other sector’s tax might reduce deadweight loss from preexisting misallocations. Thus, abatement can have negative cost. The welfare cost most directly depends on the relative levels of tax in the two sectors. We show that negative leakage always corresponds to a negative income effect, but negative income effects can also arise with positive leakage. Conversely, positive leakage does not always mean positive welfare cost.

Actual carbon policy is not likely to be applied uniformly across all countries and sectors. The EU Emission Trading Scheme (EU-ETS) covers only about 40 percent of emissions (http://ec.europa.eu/clima/policies/ets/index_en.htm). In the United States, the Waxman-Markey bill proposed carbon policy primarily in the electricity sector. Metcalf and Weisbach (2009) estimate that even a very broad carbon policy can include only 80 to 90 percent of emissions, so applied carbon policy will likely leave some sectors uncovered. Raising one sector’s carbon tax may have welfare costs if the other sector has no carbon tax, but, on the other hand, that other sector may face an indirect price of carbon through taxes on fossil fuels such as gasoline. Those fuels may serve as substitutes for electricity, so a new carbon tax in the electricity sector may shift consumption back somewhat from the low-taxed electricity sector into other fuels. In that case, a new carbon tax just in the electricity sector may increase welfare despite positive leakage.

This paper makes several contributions. First, we demonstrate the generality of the Fullerton, Karney, and Baylis (2012) model by showing cases where leakage can exceed 100 percent. We solve for conditions under which total emissions increase or decrease. We also solve for welfare effects, and for "cost effectiveness" (the additional welfare cost per ton of net abatement). And we explore the relationship between the sign of leakage and the sign of the effect on welfare.

In addition, we decompose the change in deadweight loss into two components. First, the unilateral increase in carbon tax worsens a production distortion, as that sector substitutes from carbon to other inputs (such as labor or capital for abatement). Second, it affects a consumption distortion, the existing misallocation between the two outputs. Depending on the other sector’s preexisting carbon tax rate and carbon intensity, this consumption distortion may rise or fall.
Our prior paper shows that negative leakage occurs when the elasticity of substitution in utility is small and the elasticity of substitution in production is large. Here, we show that these are the same conditions that lead to higher deadweight loss from an increased carbon tax in one sector: a low elasticity in utility means that any reduction in the consumption distortion is relatively small, while any increase in the production distortion is relatively large. However, positive leakage may be associated with either welfare gains or losses. The intuition is that welfare cost most directly relates to the relative levels of tax in the two sectors, rather than to the relative changes in emissions. That is, a high cost per ton of carbon abatement can be associated with either negative or positive leakage. All proofs and derivations are in the online Appendix and in our NBER working paper (with this same title and authors).

I. The Change in Carbon Emissions

Using the model of Fullerton, Karney, and Baylis (2012), we demonstrate here the conditions under which an increase in one sector’s carbon price may increase total emissions, and the conditions under which it is certain to decrease total emissions. The two competitive sectors have constant returns to scale production, $X = X(K_X, C_X)$ and $Y = Y(K_Y, C_Y)$, where a clean input $K$ and carbon emissions $C$ have decreasing marginal products ($i = X, Y$). The clean input can be labor, capital, or a composite of the two, with fixed total supply ($K = K_X + K_Y$). That input is mobile and earns the same factor price $p_K$ in both sectors. Sector $i$ can use any positive amount of $C$, given price $\tau_i$ (which can be a tax rate or permit price). Either sector might initially have the higher carbon price. Reducing total carbon emissions $C = C_X + C_Y$ can have separable benefits in homothetic utility, $U(X, Y, C)$, but we focus only on the cost of the policy. Permit or tax revenue is $R = \tau_X C_X + \tau_Y C_Y$, rebated in a lump sum. Many identical consumers use income $p_K K + R$ to maximize utility by their choice of $X$ and $Y$ (facing prices $p_X, p_Y,$ and $p_K$).

The simple version of this model assumes the supply of fossil fuel is perfectly elastic. It does not model traded oil in limited supply, so it misses the positive leakage caused when a carbon tax reduces one sector’s demand, thereby reducing the price of oil and increasing use elsewhere. Instead, think of $\tau_Y$ applying to coal-fired power plants where coal is not scarce. The model does have positive leakage from the terms-of-trade effect (TTE) and negative leakage from the abatement resource effect (ARE). The goal in Fullerton, Karney, and Baylis (2012) is not to measure leakage but to demonstrate the ARE in a simple model that abstracts from other issues. That paper lists citations to discussion of these other issues.

The model is used to derive effects of a small increase in $\tau_Y$, with no change in $\tau_X$, where firms in sector $Y$ can substitute away from carbon by additional use of abatement capital ($K_Y$) such as natural gas plants, wind turbines, or solar power. The model ignores any transition but instead compares initial allocations to those in a new long-run equilibrium.

Given this setup, Fullerton, Karney, and Baylis (2012) differentiate all equations above to derive a set of $n$ linear equations with $n$ unknowns, using a hat for each proportional change (e.g., $\hat{X} \equiv dX/X$). They differentiate production to get $\hat{Y} = \theta_{YK} \hat{K}_Y + \theta_{YC} \hat{C}_Y$, where $\theta_{ij}$ is a factor share (e.g., $\theta_{IK} = (p_K K_Y)/(p_Y Y)$). Define $\sigma_{Y}$ as the elasticity of substitution in utility to $Y$, to get $\hat{C}_Y - \hat{K}_Y = \sigma_Y (\hat{p}_K - \hat{\tau}_Y)$. The definition of $\sigma_Y$ implies $\hat{X} - \hat{Y} = \sigma_Y (\hat{p}_Y - \hat{p}_X)$. Then, given a small exogenous increase in one carbon tax ($\hat{\tau}_Y > 0$), the system of linear equations is solved for the general equilibrium impact on each price and quantity as a function of parameters.

For sector $Y$, the increase in tax always raises the equilibrium price ($\hat{p}_Y = \theta_{YC} \hat{\tau}_Y > 0$) and reduces the equilibrium quantity ($\hat{Y} = -[\alpha_Y \sigma_U + \alpha_Y \sigma_Y] \theta_{YC} \hat{\tau}_Y < 0$, where $\alpha_i = K_i/K$). The tax unequivocally reduces that sector’s carbon emissions ($\hat{C}_Y < 0$). To calculate the total effect on carbon, we need to know the amount of leakage. As derived in our prior paper:

$$\hat{C}_X = \alpha_Y (\sigma_U - \sigma_Y) \theta_{YC} \hat{\tau}_Y$$

The first term in equation (1) is the terms-of-trade effect (TTE), where the higher price of $Y$ induces households to substitute into $X$ (by an amount that depends on $\sigma_U$). This effect by itself
increases production of X and emissions $C_X$. This positive leakage term is offset by a negative second term, the abatement resource effect (ARE), where the higher price of carbon induces firms to substitute into $K_Y$ (by an amount that depends on $\sigma_Y$). If sector $Y$ increases its use of capital, then sector $X$ must reduce its use of capital, its output, and its emissions. (The price of carbon in sector $X$ does not change relative to the cost of other inputs, so those firms do not change their ratio of inputs; less capital in $X$ therefore means less emissions and less output.)

**THEOREM 1** (Fullerton, Karney, and Baylis 2012): Net leakage is negative when $\sigma_Y > \sigma_U$.

Equation (1) provides this result. When consumer substitution is low, consumers want to buy almost as much of the taxed output $Y$ after the tax increase (such as with inelastic electricity demand). Producer substitution is high, so firms reduce carbon and use more capital, drawing capital from $X$.

From here, we develop several new theorems to characterize the conditions for total carbon emissions to fall. All proofs and derivations are in the online Appendix.

**THEOREM 2:** Net negative leakage in this model implies that total carbon falls.

An increased carbon tax in sector $Y$ clearly cuts the emissions of that sector. If the increase in $\tau_Y$ also reduces emissions of sector $X$, then total carbon emissions definitely fall.

**THEOREM 3:** If sector $Y$ is carbon intensive ($C_Y/K_Y > C_X/K_X$), then total carbon falls.

Intuitively, increasing the carbon tax in the sector that uses carbon intensively creates a large decrease in emissions that overcomes any possible positive leakage. Importantly, these two theorems provide sufficient conditions only for a decrease in total carbon, as other parameter combinations may also lead to reductions of total carbon emissions.

Next, we identify necessary and sufficient conditions for an increase in total carbon emissions. For total emissions to rise, carbon leakage must be positive and large enough to exceed the reduction in $C_Y$. Thus, substitution in utility must be larger than substitution in sector $Y$ production ($\sigma_U > \sigma_Y$), and sector $X$ must be more carbon-intensive than sector $Y$ (that is, $\alpha_Y > \beta_Y$, where $\alpha_Y \equiv K_Y/K$ and $\beta_Y \equiv C_Y/C_Y$).

**THEOREM 4:** A necessary and sufficient condition for total carbon to increase ($\hat{C} > 0$) is

\[
\frac{\sigma_Y}{\sigma_U} \left( \alpha_Y \theta_{YC} + \beta_Y \theta_{YK} \right) / \left( (\alpha_Y - \beta_Y) \theta_{YC} \right) > 1.
\]

An increase in total carbon requires not only that leakage be positive ($\sigma_U > \sigma_Y$). It also requires the denominator in the middle term to be positive, which means that $Y$ must be relatively capital intensive, while $X$ is carbon intensive. Intuitively, increasing the carbon tax in a capital-intensive sector has little direct effect on carbon, while it does raise the relative price of $Y$. If $\sigma_U$ is sufficiently high, consumers switch consumption from $Y$ to $X$. Since the direct effect on $C_Y$ is small, and substitution in consumption is large, carbon leakage can more than offset the direct reduction in emissions of the taxed sector.

**II. The Change in Deadweight Loss**

In Fullerton, Karney, and Baylis (2012), both sectors have non-zero preexisting carbon tax rates. Here, we show that these taxes cause deadweight loss (DWL) via two channels. The first is a production distortion, since firms use too little carbon. Second, differential carbon tax rates change relative output prices and create a consumption distortion. We assume that environmental damages from carbon are separable in utility, so that we can focus on the loss in utility from consumption (the cost of abatement). We consider utility of our one worldwide consumer, not separate nations.

To quantify the change in deadweight loss ($\Delta DWL$), we totally differentiate utility and follow the steps in our online Appendix. Intuitively, the policy’s utility cost is the difference in the bundle of $X$ and $Y$ that can be consumed before and after the tax change, where those changes in outputs can be written as changes in inputs. Then we can rewrite $\Delta DWL$ as:

\[
-\frac{dU}{\lambda} = \Delta DWL
\]

\[
= - \left( \tau_X C_X \hat{C}_X + \tau_Y C_Y \hat{C}_Y \right) \geq 0,
\]

where $\lambda$ is the marginal utility of income, so $dU/\lambda$ is the monetary value of the change in utility. Thus, the sign of the change in deadweight loss is a function not only of the pre-existing tax rates but the sectors’ relative carbon use. Furthermore, we can decompose the welfare loss into the consumption distortion and the production distortion:
We measure the cost effectiveness of a policy change as the “marginal cost of abatement” (MCA), the dollar value of the change utility divided by the change in carbon emissions:

\[
MCA = \frac{dU}{dC} = \frac{\alpha_Y(\sigma_C - \sigma_Y)\beta_Y - \delta_Y(\sigma_C \beta_Y + \sigma_Y \beta_Y)}{\alpha_Y(\sigma_C - \sigma_Y)\beta_Y - \beta_Y(\sigma_C \beta_Y + \sigma_Y \beta_Y)} \left( \frac{R}{C} \right).
\]

The fraction \( R/C \) is the average tax paid by firms per unit of carbon emissions at the initial tax rates; this ratio is always positive. The scalar in square brackets contains just elasticity and share parameters; it reflects the distortions in production and consumption. As demonstrated above, the sign of the numerator is ambiguous (\( \Delta DWL \geq 0 \)), as is the sign of the denominator (\( dC \geq 0 \)). In fact, raising one tax rate may have welfare gain or loss even as \( dC \) approaches zero in the denominator, so the MCA approaches positive or negative infinity. In the “normal” case, the increase in carbon tax reduces carbon emissions, so the denominator is negative and we have

THEOREM 8: If \( dC < 0 \), then \( \tau_Y < \tau_X \) implies the scalar in (4) is less than one (the MCA is less than the average cost, \( R/C \)).

In the normal case, a relatively low \( \tau_Y \) can be increased with little welfare cost. Conversely,
increasing a relatively high $\tau_Y$ means MCA larger than the average cost. To further explore this intuition, we consider two special cases.

A. Special Case Where $\tau_X = \tau_Y$

Assume both sectors have the same initial tax rate, $\tau_X = \tau_Y = \tau_C > 0$. Then the share of revenue from sector $Y$ matches its share of carbon emissions ($\delta_Y = \beta_Y$), and from equation (4) we have $\text{MCA} = R/C = \tau_C$. That is, all firms in both sectors abate until the MCA equals the tax rate, common to all those firms, so the equimarginal principle guarantees efficient allocation of abatement. Moreover, a higher initial tax rate means higher marginal cost of abatement.

B. Special Case with No Leakage

Assume $\sigma_U = \sigma_Y$, so $\hat{C}_X = 0$ from equation (1). The MCA can be written as the change in utility, $\Delta [\text{DWL}]$ from equation (2) over $dC = C_X\hat{C}_X + C_Y\hat{C}_Y$. Rearrangement yields $\text{MCA} = \tau_Y$. Since leakage is zero, and input prices in sector $X$ remain constant, all consumption changes are reductions in $Y$. Thus, the dollar-equivalent utility cost is the carbon tax rate in $Y$.

IV. The Relationship between Leakage and Welfare

We now explore the relationship between leakage and welfare effects of unilateral climate policy, using a numerical example and figure to help with intuition. When does the sign of the welfare effect match the sign of leakage? Two key parameters for both outcomes are $\sigma_Y$ and $\sigma_U$, so Figure 1 shows the elasticity of substitution in production ($\sigma_Y$) on the horizontal axis and the elasticity of substitution in utility ($\sigma_U$) on the vertical axis. We know that leakage is zero when these two parameters equal each other, so the $45^\circ$ line shows the boundary between cases where leakage is positive ($\sigma_U > \sigma_Y$) or negative ($\sigma_U < \sigma_Y$).

To get the boundary for the sign of the welfare effect, we set $\Delta \text{DWL}$ to zero in equation (3) above, and solve for $\sigma_U$ in terms of $\sigma_Y$ (see the online Appendix):

$$\sigma_U = \sigma_Y \left[ 1 + \frac{\delta_Y}{(\alpha_Y - \delta_Y)\theta_YC} \right].$$

Thus, the $\Delta \text{DWL} = 0$ line always goes through the origin. Also, Theorem 6 says that negative leakage implies positive $\Delta \text{DWL}$. Therefore, the $\Delta \text{DWL} = 0$ line must have a slope greater than one. We then plot $\Delta \text{DWL} = 0$ lines for two different values of $\tau_Y$. When the initial $\tau_X$ is high relative to $\tau_Y$, the policy to raise $\tau_Y$ is more likely to improve efficiency.

Since $\delta_Y = \tau_YC_Y/R$, the slope of the $\Delta \text{DWL} = 0$ line is also determined partly by relative carbon intensity. If sector $Y$ were carbon intensive, then $\tau_Y$ must always exceed $\tau_X$ for the increase in $\tau_Y$ to reduce deadweight loss. But if $X$ is carbon intensive as in Figure 1, then raising $\tau_Y$ can improve welfare even when the initial $\tau_X < \tau_Y$. The solid line indicates $\Delta \text{DWL} = 0$ when the initial $\tau_X/\tau_Y$ is only 0.5, so the area above that line shows combinations of $\sigma_U$ and $\sigma_Y$ where raising $\tau_Y$ has negative cost. When $\tau_X/\tau_Y$ is 2.0, the dotted line shows an even wider area where raising $\tau_Y$ has negative cost. A larger initial $\tau_X/\tau_Y$ means larger initial consumption distortion, which can be improved by raising $\tau_Y$. The implication, as shown in the figure, is that the change in deadweight loss can be either sign when leakage is positive.

V. Conclusions

For unilateral climate policy, this paper uses a simple two-sector, two-input general equilibrium model to explore how leakage is related to welfare changes from consumption and the cost per ton of abatement (cost effectiveness). Even with this simple model, Fullerton, Karney, and
Baylis (2012) find that leakage can be negative. Here, we find that positive leakage can more than offset the direct abatement achieved by the tax. We also explore the effect of the tax change on deadweight loss (the cost of abatement). As it turns out, the conditions that give rise to negative leakage always result in welfare costs. Yet positive leakage can be associated either with gains or losses.

In addition, we show that a policy without leakage is not necessarily more cost efficient than a policy with leakage. One sector’s tax increase can reduce a consumption distortion by more than it increases the production distortion, if the initial carbon tax in the other sector is relatively high. A higher elasticity of substitution in consumption increases this welfare gain, but it also increases leakage. In other words, when the tax increase cuts the gap between the two tax rates, the conditions that give rise to a welfare gain also give rise to leakage.

These results have important policy implications for two reasons. First, carbon policy proposals can cover only a fraction of emissions. Even if the same tax could apply to electricity and other sectors, it could not apply to all emissions (e.g., homeowners can cut their own firewood for heat, which is difficult to monitor). Second, most sectors already face an implicit price on carbon. For example, the EU-ETS covers only “major industries” such as electricity, cement, and some manufacturing (only 40 percent of emissions). Yet other sectors also face a price of carbon (such as gasoline taxes in the transportation sector or BTU taxes on home heating fuel). Even if an explicit carbon tax is imposed only in one sector, with positive leakage, it may still raise welfare by reducing the consumption distortion from high fuel taxes in other sectors.

REFERENCES

