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Taxation, Risk, and Portfolio Choice: The Treatment of Returns to Risk Under a Normative Income Tax

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Taxation, Risk, and Portfolio Choice: 
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JOHN R. BROOKS II*

I. INTRODUCTION

It is commonly accepted in the tax law literature that a normatively “pure” income tax—also referred to as a Haig-Simons income tax—does not tax returns to risk (the “Domar-Musgrave result”). Under an income tax, it is argued, investors will build portfolios that generate the same after-tax return as if the tax fell only on the risk-free rate of return and exempted the risk premium. Indeed, it has been shown that, under certain strong assumptions, an income tax is equivalent to a tax only on wages plus the risk-free return to capital. From this result, some scholars conclude that a normative income tax does not

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2 Domar and Musgrave are the progenitors of the taxation-and-risk literature. Evsey D. Domar & Richard A. Musgrave, Proportional Income Taxation and Risk-Taking, 58 Q.J. Econ. 388 (1944).


255
tax investment risk-taking at all, and thus that attempts to tax returns from investment risk-taking—“risky returns”—are misguided.

This Article argues, by contrast, that even if a normative income tax and a tax on the risk-free return are equivalent, it does not follow that there is no tax on risky returns. Under plausible assumptions about investor risk preferences, a normative income tax will indeed tax risky returns.

In the Domar-Musgrave result, in order to completely erase the tax on risky returns, investors must fully “gross up”—that is, investors must reallocate their portfolios toward risky assets by enough for the increased expected return to pay the expected tax. An investor will fully gross up, however, only if the tax does not change either the risk aversion of the investor or the overall risk of her portfolio. Neither is the case. Even a tax on the risk-free return will make an investor poorer and thus likely to be more risk-averse than in the absence of the tax. In addition—and central to this Article’s argument—the tax

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7 I use the term “tax” here to describe not only the nominal tax itself, but also the effects on expected returns due to portfolio shifts. See Part IV. To be clear, I am not referring to excess burden or deadweight loss. Although the full cost of the tax is partly because of portfolio shifts, those shifts also cause a direct one-to-one increase in government revenues. Thus one could think of the full “tax” as simply the government revenues from the policy. See, e.g., William M. Gentry & R. Glenn Hubbard, Implications of Introducing a Broad-Based Consumption Tax, 11 Tax Pol’y & Econ. 1, 7 (1997).

8 This effect is described in the economic literature as decreasing relative risk aversion or decreasing absolute risk aversion, depending on the specific behaviors. The general idea is that a person with less wealth will also have less appetite for risk—losing $100 is much worse for a person who only has $500 in wealth than it is for a person with $500,000. See,
will expose the investors to greater risk of loss than they would assume in a world with no tax. As a result of the changes to risk aversion and portfolio risk, investors will not shift their portfolio investments sufficiently toward risky assets to offset the full effects of the income tax; that is, they will not fully gross up their investment in risky assets in order to achieve the same after-tax returns as if there were no tax. Thus, a taxpayer will end up paying an effective tax on risky returns, even under a pure normative income tax.

The first effect mentioned above—increased risk aversion due to lower expected wealth—is often known as the “wealth effect,” and is a well-understood prediction of expected utility theory. The wealth effect has been known to the economic literature on taxation and risk for some time, although it makes only brief appearances in the legal literature. Because the tax will necessarily reduce wealth as compared to the no-tax world, we would not expect an investor to try to re-create the same portfolio risk as before the tax.

There is still the question of portfolio risk itself. Much of the tax law literature approaches the taxation-and-risk question as essentially a portfolio choice question. In doing so, the literature implicitly claims that an investor will measure the risk of an investment portfolio only by its “variance,” that is, the volatility of potential returns around

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9 Expected utility theory is the standard economic account of decision making under uncertainty. See, e.g., John A. List & Michael S. Haigh, A Simple Test of Expected Utility Theory Using Professional Traders, 102 Proc. Nat’l Acad. Sci. U.S. 945, 945 (2005) (“Expected utility (EU) theory remains the dominant approach for modeling risky decision-making and has been considered the major paradigm in decision making since World War II.”). Much of the economic literature approaches the taxation-and-risk question through an expected utility framework, with the key exception of Domar and Musgrave’s paper. To be clear, in what follows below I use some tools of expected utility theory to examine the taxation-and-risk question, but my analysis is not limited to that theory. Indeed, I also rely on portfolio choice models that, while strongly supported, do not comply with all the assumptions of expected utility theory. See Part III.


an expected return, or mean, and will attempt to hold variance constant, or with a small adjustment for wealth effects. While variance is a common measure of portfolio risk, however, it has well-known flaws and does not reflect actual investor risk preferences, nor does it capture more rigorous conceptions of risk. Indeed, even the most orthodox models of portfolio choice do not suggest that an investor should hold variance constant in the face of a tax that lowers expected returns.

The major problem with variance is that it measures only volatility, and thus implies, inter alia, that a risk-averse investor dislikes above-normal returns just as much as below-normal returns. It also measures only dispersion around the mean, not the size of potential losses. Other risk measures, such as those focusing on risk of loss better capture these more realistic concerns of investment risk-taking.

As this Article shows, replacing variance with a downside risk measure in the Domar-Musgrave result leads to the conclusion that there is an effective tax on risky returns, and a larger one than predicted by considering the wealth effect alone. Thus, this Article uses more nuanced ideas of portfolio theory and risk management to correct the existing conclusion of most of the taxation-and-risk legal literature: A normative income tax will effectively tax returns to investment risk-taking.

This view, derived from contemporary models of decision-making under uncertainty (such as prospect theory) that emphasize loss aversion and similar behaviors, stands apart from much of the tax law literature of the last few decades on the taxation-and-risk question, and thus provides a significant re-orientation of that inquiry. It is important to note, however, that it is also in some ways a return to the roots of the literature. Domar and Musgrave themselves did not conclude that investors would necessarily gross up their investments in risky

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12 Variance is defined as the expected value of squared deviations from the expected return. Thus if $p(s)$ is the probability of each scenario and $r(s)$ is the actual return in each scenario, variance is:

$$\sigma^2 = \sum p(s)[r(s) - E(r)]^2$$

See Zvi Bodie, Alex Kane & Alan J. Marcus, Investments 129 (9th ed. 2011).

13 Or standard deviation, which is the square root of the variance. Id.

14 See Stephen F. LeRoy & Jan Werner, Principles of Financial Economics 183 (2001) (“[V]ariance does not in general provide an accurate measure of risk.”); Harry M. Markowitz, Portfolio Selection: Efficient Diversification of Investments 194 (1970) (suggesting that analyses based on semi-variance, a measure of downside risk, “tend to produce better portfolios than those based on [variance],” but that “[v]ariance is superior with respect to cost, convenience, and familiarity”); see Section III.A.

15 See Part III.

16 See, e.g., Yale, note 11, at 60 (deriving a relatively small effective tax rate under an expected utility approach to the Domar-Musgrave result).
assets. Moreover, as discussed more fully in Part III, they in fact used a species of loss aversion in their model of investor behavior.

This Article also provides the first extensive discussion in the legal literature of some of the competing conceptions and measures of investment risk that have been developed in the financial economics and mathematical risk literature, along with these measures’ particular strengths and weaknesses. In addition to serving this Article’s arguments, this discussion is also relevant to scholars of investment management, trust, and fiduciary law, and to legal scholarship generally. The practice of law is, after all, largely about managing risk, and legal scholarship has not generally engaged with the implications of some of the more sophisticated ways of quantifying and measuring risk.

If a normative income tax does in fact tax risky returns, what are the implications? The taxation-and-risk question is relevant to the comparison between an income tax and a consumption tax, and in particular to the cash-flow tax version of a consumption tax. Some scholars have argued that a normative income tax reaches so little capital income as to be vanishingly close to a cash-flow consumption tax. Thus, David Weisbach argues, supporters of a purer Haig-Simons income tax in fact ought to prefer a cash-flow consumption tax to our imperfect income tax system.

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17 Domar & Musgrave, note 2, at 390 (“The investor’s income, however, has been reduced, and to restore it, he will take more risk, although the private risk taken after adjustment to the tax need not equal the pre-tax level.”), 414 (“In the general case, it cannot be said whether any given tax will cause the investor to stop short of or exceed the private risk taken prior to the imposition of the tax.”); Sims, note 8, at 18.


19 See Part III.

20 A consumption tax is a tax levied on a tax base of consumption (as opposed to a tax levied on a tax base of income, estate size, wealth, or other base). Typical consumption taxes include retail sales taxes and value-added taxes (VATs), but can also include wage taxes and cash-flow taxes. To see that a wage tax is equivalent to a consumption tax, consider the Haig-Simons definition of income as consumption plus changes in wealth: \( Y = C + AW \). Simons, note 3, at 50. Thus the difference between a consumption tax base and an income tax base is the inclusion of changes in wealth, or savings. But because total income is essentially a combination of labor income and capital income, the exemption of savings is also the difference between a comprehensive income tax and a wage tax. Thus the two are equivalent. See E. Cary Brown, Business-Income Taxation and Investment Incentives, in Income, Employment and Public Policy: Essays in Honor of Alvin H. Hansen 300 (1948); William D. Andrews, A Consumption-Type or Cash Flow Personal Income Tax, 87 Harv. L. Rev. 1113 (1974) (showing that a cash-flow tax is a consumption tax); Kaplow, note 4, at 793 (showing equivalence of consumption and wage taxes).

21 See, e.g., Bankman & Fried, note 5, at 546; Cunningham, note 5, at 21; Weisbach, note 5, at 2.

22 See Weisbach, note 5, at 2-3.
If, however, an income tax does reach capital income, the theoretical relationship between an income tax and a cash-flow consumption tax changes in important ways. If an income tax taxes capital income, then it will raise more revenue than a cash-flow tax at the same rate, because the tax base is larger—it includes labor and capital, not just labor. For the two tax systems to raise the same revenue, the cash-flow tax rate must be higher than the income tax rate. The additional tax will fall on wages, rather than capital income.23

Thus, a cash-flow consumption tax places a higher burden on labor income while largely exempting capital income, while an income tax can place a lower burden on labor income because it also captures some tax revenue from capital income. While this result is consistent with the conventional view that a consumption tax is likely to be less progressive than an income tax in practice, to my knowledge it has not before been argued under the strong assumptions of the taxation-and-risk literature.

In addition, if an investor only partially grosses up in the face of an income tax, the tax system will end up treating winners and losers differently ex post. One defense of an income tax over a consumption tax is that it focuses on ex post results, rather than ex ante expectations.24 The existing taxation-and-risk literature challenges that view by arguing that an income tax will not be successful in reflecting ex post differences as a result of ex ante risky investments. But where there is a real, material tax on risky returns, as I argue here, there would be a different treatment of winners and losers.

This Article proceeds as follows. Part II explains the Domar-Musgrave result and discusses why some descriptions of the result implicitly adopt variance as a measure of investment risk. Part III reviews different conceptions of investment risk, emphasizing that economists and mathematicians have long understood that variance is a simplified measure of investment risk not suited to all applications. It also discusses other risk measures that focus instead on risk of loss, especially the increasingly dominant “Value at Risk” risk measure. Part IV returns to the numerical examples from Part II and shows that the Domar-Musgrave result changes when using a downside risk measure. Part IV also addresses the question of the appropriate risk-free rate of return. This Article’s argument depends in part on the risk-free rate being materially greater than zero, and there are good reasons to believe it is. Part V extends the result to consider the comparison between an income tax and a cash-flow consumption tax. Part VI concludes.

23 See Section V.A.
24 See Section V.B.
II. THE DOMAR-MUSGRAVE RESULT

The taxation-and-risk literature has taken several different approaches to showing the potential effects of taxation on investment risk-taking. One strand of the literature essentially takes a portfolio choice approach, showing how to potentially build an optimal portfolio given an income tax (the “portfolio approach”). This approach is typical in the legal literature and was also used by Domar and Musgrave in their original work on the subject. Another strand applies expected utility theory, the standard economic model that addresses choice under uncertainty (the “expected utility approach”). This approach is more typical in the economics literature, but has also appeared in the legal literature. The idea of a wealth effect originates in the expected utility approach. Finally, a third strand shows the algebraic equivalence of an income tax and a tax on the risk-free rate.

25 Investment income can be thought of as containing three elements: a risk-free return, a risky return, and an inframarginal return. See Cunningham, note 5, at 23; Gentry & Hubbard, note 7, at 2 (though Gentry & Hubbard consider the ex post return, and thus also consider the actual “lucky” return, not just the expected risk premium). The risk-free return is essentially a time-value-of-money return, and is equal to the return from investing in risk-free or virtually risk-free assets, such as U.S. Treasury bonds. The risky return is the potentially greater, but more variable, return from investing in a risky asset, such as stock. The total return from a risky asset, however, includes a risk-free, or time-value-of-money, return as well. Thus the expected risky return is essentially the risk premium above a risk-free return that investors demand from risky assets. The inframarginal return is an above-normal return, even above the risk premium, that is sometimes available because of limited, unique opportunities. E.g., Cunningham, note 5, at 23; Weisbach, note 5, at 19. In perfect capital markets (which is the setting for this model), we would not expect to see inframarginal returns. Such returns are essentially economic rents due to market power, particular skills, particular access to investment opportunities, or unique ideas. Cunningham, note 5, at 23; Elkins & Hanna, note 5, at 102. As such, they are either returns to labor or returns to capital due to imperfect markets or information asymmetries. While the existence of inframarginal returns should play an important role in policy discussions, I do not consider them here, and instead focus only on risk-free and risky returns. Furthermore, inframarginal returns are thought to be taxed under a consumption tax, see Cunningham, note 5, at 24; Warren, Capital Income, note 3, at 4-6; Weisbach, note 5, at 23, and therefore need not be part of the comparison between a normative income tax and a normative consumption tax.

26 See, e.g., Cunningham, note 5; Schenk, note 6; Shaviro, note 5; Weisbach, note 5.

27 Domar & Musgrave, note 2.

28 See sources cited at note 10.

29 See Sims, note 8; Yale, note 11.

30 Kaplow has defined equivalence of two tax regimes for these purposes as follows:

(1) for any return that might be realized on the risky asset, investors have the same after-tax wealth in period 1 under both regimes;

(2) for any return that might be realized on the risky asset, the government has the same revenue in period 1 under both regimes; and

(3) total investment in each asset in period 0 is the same under both regimes.

Kaplow, note 4, at 791. By “total investment” Kaplow means the total market-wide investment in the asset. Id. at n.7. Thus the fact that investors shift their portfolios does not upset the equivalence, because, as discussed below, the government makes offsetting shifts in its portfolio such that total investment is unchanged.
of return, but without reliance on assumptions about portfolio behavior or investor utility (the “equivalence approach”). This approach is associated particularly with Louis Kaplow and Alvin Warren.31

Each approach leads to slightly different expressions of the Domar-Musgrave result.32 The portfolio approach usually concludes that an income tax does not tax risky returns.33 The expected utility approach reaches the same conclusion, provided that the risk-free rate is zero.34 When the risk-free rate is positive, the expected utility approach predicts a wealth effect and thus concludes that an income tax partially taxes risky returns, with the degree of taxation dependent on the investor’s risk aversion.35 Finally, the equivalence approach concludes that an income tax is equivalent to a wage tax plus a tax on the risk-free return.36

Not all of these conclusions can be true, of course (provided that the risk-free rate is positive). At first glance, it may seem that the first and third strands, the portfolio approach and the equivalence approach, reach the same conclusion: If an income tax is equivalent to a tax only on the risk-free return, then would it not follow that risky returns are untaxed? But in fact the two conclusions are not the same. Even if we assume that an income tax is equivalent to a wage tax plus a tax on the risk-free return, it does not follow that risky returns are untaxed, as this Article shows.37

The appeal of the portfolio approach is its explanatory power without resort to mathematical abstractions. As this Part shows, this approach typically involves an investor making shifts in her portfolio in response to the income tax. But therein is also the essential problem with the portfolio approach; by skipping critical math, it often skims over implicit assumptions that ignore the role of risk.38 Thus, writers rarely emphasize that they are assuming (unrealistically) constant rel-

31 See Kaplow, note 4; Warren, Capital Income, note 3.
32 Sims similarly distinguishes between the equivalence approach and the expected utility approach (which he treats, reasonably, as a generalization of the portfolio approach of Domar & Musgrave and others). Sims, note 8, at 17-21. The expected utility approach provides a way to model portfolio adjustments that requires only the specification of a utility function, not a particular measure or model of risk. Id. Nonetheless, the expected utility approach works for only some models of risk and not others. See Section III.D.
33 See, e.g., Weisbach, note 5, at 2.
34 See, e.g., Sandmo, note 10, at 294-95.
35 See Sims, note 8, at 36-38.
36 See, e.g., Kaplow, note 4, at 792; Warren, Capital Income, note 3, at 8-15.
37 See Section IV.A.
38 See Sims, note 8, at 39-40 (noting similar problem with equivalence approach).
ative risk aversion, or that variance is their implied choice of risk measure.

For the sake of clarity, this Article also generally follows the portfolio approach, but while engaging the important question of risk. I begin with examples of the basic portfolio approach as typically presented in the literature, starting first with the taxpayer’s perspective, then turning to the government’s. When I return to these examples in Part IV, I show how measuring risk differently changes the result. I also show, however, that my conclusion does not upset the robust conclusion of the equivalence approach, that an income tax is equivalent to a wage tax plus a tax on the risk-free rate of return.

**A. The Model**

In order to isolate the effects of taxation on risk and risk-taking, the standard model used in the literature assumes a simplified and idealized version of an income tax. Thus, the tax base is assumed to be comprehensive Haig-Simons income, taxed on an accrual basis. Furthermore, the tax must be proportionate, that is, the tax allows full offsetting of losses (as opposed to the limitation of losses under the current income tax system); the tax has only a single rate; and the government participates in the market by actively managing a portfolio of risk-free and risky investments. In addition, the model assumes only two assets, a risk-free and a risky asset (for example, a Treasury bond and a stock) and no constraints on borrowing or lending. In short, the only factors that affect the tax are the tax rate, the risk-free rate, the return distribution of the risky asset, and the particular risk preferences of the investor.

**B. Taxpayer Perspective**

In brief, the intuition behind the Domar-Musgrave result is that the imposition of a proportionate income tax narrows the potential gains

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39 But see Weisbach, note 5, at 18 (discussing the wealth effect). Constant relative risk aversion means that a person will not change the portion of their wealth invested in risky assets as wealth changes. See note 8.
40 See notes 59 & 60.
41 “Personal income may be defined as the algebraic sum of (1) the market value of rights exercised in consumption and (2) the change in value of the store of property rights between the beginning and end of the period in question.” Simons, note 3, at 50 (that is, income is defined as consumption plus changes in wealth, or \( Y = C + \Delta W \)); see note 20.
42 This is in contrast to our actual realization-based system. See IRC § 1001(a).
43 IRC §§ 1211(b), 1212.
44 See Cunningham, note 5, at 32 n.56; Kaplow, note 4, at 794; Schenk, note 6, at 432 n.44.
45 See Kaplow, note 4, at 790-91.
and losses from a risky investment, because the government takes a portion of the gains and covers a portion of the losses. The government becomes in effect a partner in the risky venture, taking on part of the risk. This, in turn, can allow investors to take on more of that risky investment, possibly enough so that the increased potential return offsets, at least somewhat, the imposition of the tax (and likewise, the increased potential loss is offset by the increased deduction for the loss). Start first with the case where the risk-free rate is 0%:

**Example 1**: Consider a risky Asset A with a 50% chance of returning 30% and a 50% chance of losing 10%, and a risk-free Asset B that returns 0%. There is no tax. Asset A therefore has an after-tax expected return of 10%. Thus if Investor has $100 in A and $100 in B, he has a 50% chance of earning $30 and a 50% chance of losing $10. Investor’s expected return is thus $10, or 10%.

Now the government imposes a 40% income tax with full loss offsets. With no changes in the portfolio, Investor’s gains and losses have been cut by 40%. Investor now has a 50% chance of earning $18 (after tax) or of losing $6 (after deduction). Investor’s expected portfolio return, after tax, is reduced to $6, or 6%.

Investor, however, can simply increase his investment in A by enough to offset the new tax (or gross up his investment). He can sell $66.67 worth of the risk-free Asset B and buy $66.67 more of A. This returns his portfolio to having a 50% chance of earning $30 or of losing $10, and an expected return of $10. (A 30% return on $166.67 is $50, or $30 after tax, and a 10% loss is $16.67, or $10 after tax.)

Because in both situations the investor faces the same expected after-tax return and same return distribution, it is said that an income...

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46 For consistency with later examples I treat the investor as owning a risk-free asset that yields 0%. For example, the investor could simply hold cash as the risk-free asset. A more intuitive example might be where an investor held only risky assets, but could borrow at 0% to gross up.

To an investor with a portfolio of risk-free assets (for example, Treasury bonds) and risky assets, selling the risk-free assets is equivalent to borrowing, assuming that his borrowing rate is the same as the bond interest rate. In each case, the net cost to the investor is \( r(1 - t) \). In the case of borrowing at \( r \), the interest is deductible, which lowers the net after-tax cost of borrowing to \( r(1 - t) \). In the case of selling bonds, the investor forgoes the after-tax return of \( r(1 - t) \) on the bond. From the government side, the government has to pay \( r \) on any outstanding bonds. Buying back bonds thus lowers its net costs by \( r \) times the value of the bonds repurchased. This is equivalent to not repurchasing the bonds and instead lending at \( r \).
tax does not actually tax returns from investment risk-taking (when the risk-free rate is zero, or equivalently, when borrowing is costless). Additionally—and importantly for the discussion that follows—the investor’s overall portfolio volatility has not changed. He still faces a 50% chance of earning $30 and a 50% chance of losing $10.

Next, consider the case where there is a positive risk-free rate:

*Example 2*: Assume that Asset B returns the risk-free rate of 5% in all cases. Before imposition of the tax, Investor has $100 invested in A and $100 invested in B. Thus Investor has a 50% chance of his portfolio returning $35 ($30 from A and $5 from B), a 50% chance of losing $5 (-$10 from A and $5 from B), and an expected return of $15.

Now the government imposes a 40% proportionate income tax. As in the example above, Investor can sell $66.67 of B and buy $66.67 of A. If he did so, he would forgo the 5% risk-free return on that $66.67, lowering his pretax returns from B by $3.33 (the same pretax cost as if he had borrowed $66.67 at the risk-free rate in the market).

Investor would then have $166.67 invested in A. The after-tax returns on A would be the same as $100 invested in A in the no-tax world—a 50% chance of earning $30 (.6 * $50) and a 50% chance of losing $10 (.6 * $16.67). The $33.33 remaining in B would earn only $1.67 before tax, which would be reduced to $1 by the tax. Thus, the overall portfolio would have a 50% chance of earning $31, a 50% chance of losing $9, and an expected return of $11.

In this example, the investor’s only cost is the $4 reduction in the return on the risk-free asset (the forgone $3.33 return, plus the $0.67 tax on the remaining return). But this is equivalent to a tax on the risk-free return on the entire $200 portfolio. The net risk-free return on a $200 portfolio is $10 and a 40% tax on that $10 is $4. Thus, the explanation goes, an income tax accomplishes the same thing as a tax on only the risk-free return—either tax would have the same effect on the potential portfolio returns and would raise the same in tax revenue. Therefore, it is said, the two tax systems are equivalent.

Note the steps in this reasoning, however. The examples follow the portfolio approach and conclude that $4 is raised from both an income tax and a tax only on the risk-free return, and thus that the two taxes

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47 See note 46.
48 Cunningham, note 5, at 24; Warren, Capital Income, note 3, at 10.
are equivalent. Because that conclusion is the same as the conclusion of the equivalence approach of Kaplow\textsuperscript{49} it is implicitly accepted that a rational taxpayer would make such portfolio shifts.

But this conclusion does not necessarily follow; the equivalence shown by Kaplow means only that the after-tax results under one tax could be replicated under the other, whether the investor grosses up fully, partially, or not at all. Below, I question whether we should actually expect to see the full gross-up shown in Example 2, and thus whether $4 is the full cost of either tax.\textsuperscript{50} Before doing so, however, I need to complete the introduction to the Domar-Musgrave result.

\textbf{C. Government Perspective}

The prior Section discussed how an income tax could affect individual taxpayer behavior. There is another side of any taxation question, however—government revenue. Kaplow’s major contribution to the taxation-and-risk literature was to show that an income tax was equivalent to a tax on the risk-free return not just in a partial equilibrium setting—looking just at taxpayers—but also in a general equilibrium setting where government behavior was also considered, at least under certain stringent assumptions.\textsuperscript{51} As seen below,\textsuperscript{52} the government side of the equation is important to this Article’s argument. Therefore, I briefly review it here.

The examples above assume that the investor is able to purchase as many risky assets as he would like. But this assumption raises questions: Where do these extra risky assets come from? Who does the extra lending to finance the purchases? Assuming that investors writ large would already hold all existing risky assets in the no-tax world, how can they increase their holdings further after the imposition of the income tax?\textsuperscript{53} In Kaplow’s model, the additional risky assets come from the government. The government sells risky assets in order to meet the increased demand—either by selling short or by selling assets held in the government’s portfolio. Furthermore, the

\textsuperscript{49} See note 30.
\textsuperscript{50} See Section II.E and Part IV.
\textsuperscript{51} Kaplow, note 4.
\textsuperscript{52} See Section II.A.2.
\textsuperscript{53} The comparison between a no-tax world and a world with an income tax is obviously somewhat stylized—the world with no taxes also has no government. Readers may prefer to imagine simply increasing an already existing income tax. If portfolio holdings were in equilibrium under a tax, the Domar-Musgrave result implies that, if the tax were increased, portfolios would shift somewhat toward risky assets. Again, assuming investors already held all risky assets, it is not obvious where the additional risky assets would come from. There might be some private short-sellers in the market, but if the market generally assumed a positive expected return, as my examples do, there would not be enough private short-sellers to meet demand.
government finances the purchases by buying back Treasury bonds, the risk-free asset.

Government portfolio policy not only helps to meet the increased demand for risky assets under this model, but also has two other important effects for the general equilibrium result. First, it causes government revenue to remain equivalent under an income tax and under a tax only on the risk-free return. Second, it causes overall social risk to remain equivalent under either tax, despite the increased risk-taking by investors.54

First, consider government revenue. A major difference between an income tax and a tax on only the risk-free return is the source of direct government revenue from the tax. Under an income tax, the government collects a share of both risky and risk-free returns; under a tax only on the risk-free return, the government forgoes any share of risky returns. So how is it that government revenue remains constant?

In the simple case where there is no expected return from risky returns—the risky part of an investment is a “fair bet” with an equal chance of gains or losses—then the tax on risky returns produces no expected revenue ex ante (nor does the government’s portfolio policy). The same would be true ex post in the case where winners balanced out losers and there was no net return to risk in the market as a whole.

In the case where there is a positive expected return, the investors’ gains would be offset by government losses. Recall that, under the Domar-Musgrave result, investors gross up their investments by enough to fund the tax on investment returns. But those additional gains come essentially out of the government’s pocket. If the government sold the additional risky assets short in the market, for example, then its losses would exactly match the investors’ gains. A portion of those gains are going right back to the government in the form of tax revenue. The government is made whole, and left in the same position as if there were no tax on investment returns.

Example 3: As in Example 2, Investor sells $66.67 of B in order to purchase $66.67 more of risky asset A. Assume Investor purchases the additional assets from the government, which sells A short to Investor. Investor’s total investment in A produces an expected pretax return of $16.67, and the investment in B produces an expected pretax return of $1.67, for a total pretax expected gain of $18.33, 40% of which—$7.33—goes to the government as tax revenue. The government has an offsetting expected loss on the trade of $6.67 (by

54 Kaplow, note 3, at 790.
short-selling $66.67 worth of A, which had a positive expected return of 10%). It also receives $66.67 in cash at the beginning of the period for selling A, which, in this model, it uses to buy back B from Investor (thus giving Investor the cash to finance the purchase of B).\footnote{Another way of saying this is the government is assumed to earn the risk-free rate on cash it receives, whether by buying back bonds, lending the money out, or financing productive investment.} That lowers the government’s interest payments by $3.33. Therefore the government earns $7.33 + $3.33 = $10.67, but loses $6.67. The government thus nets $4, which is equivalent to simply levying a 40% tax on the 5% risk-free return on Investor’s $200 portfolio.

Second, consider social risk. The early literature on the Domar-Musgrave result concluded that an income tax increases overall private risk-taking, since, as shown above, investors increase their holdings of risky assets as a result of the tax.\footnote{See Domar & Musgrave, note 2, at 411-12; Kaplow, note 4, at 789 (discussing this implication of the earlier taxation-and-risk literature).} Under Kaplow’s general equilibrium model, however, the increase in private holdings of risky assets is entirely offset by the fact that the government has divested itself of the same amount of risky assets.\footnote{Kaplow, note 4, at 790.} The overall amount of risky assets in the economy has not changed, merely the allocation of risky assets between private investors and the government. Thus the total social risk remains unchanged.\footnote{Relaxing these assumptions—full loss offsets, single tax rate, and government portfolio policy—will obviously change the result in significant ways. Such affects have been thoroughly addressed elsewhere and are beyond the scope of this article. See, e.g., Atkinson & Stiglitz, note 10, at 112-15; Cunningham, note 5, at 37-39; Domar & Musgrave, note 2, at 403-09; Kaplow, note 4, at 793; Schenk, note 6, at 428-35; David A. Weisbach, Taxation and Risk-Taking with Multiple Tax Rates, 57 Nat’l Tax J. 229, 237 (2004); Zelenak, note 11, at 891-96.}

\subsection*{D. The Problem}

Return to Example 2. In the no-tax world, Investor had a portfolio with a 50% chance of earning $35, a 50% chance of losing $5, and an expected gain of $15. After imposition of the tax and fully grossing up, Investor has a portfolio with a 50% chance of earning $31, a 50% chance of losing $9, and an expected gain of $11.

Even though Investor faces greater downside risk—growing from a potential loss of $5 to a potential loss of $9—the variance of the returns is the same in both examples. In either case, variance is constant. The potential gain and potential loss are +/- $20 away from the
expected return, or *mean*, of each portfolio ($15 in the no-tax portfolio, $11 in the fully grossed-up after-tax portfolio). If variance is used as the measure of investment risk, as it is in the portfolio approach, each portfolio is treated as equally risky, despite the greater risk of loss in the second portfolio.

In stating that an investor would gross up despite the risk of greater loss, most of the tax law literature is essentially adopting an investor behavior model of maximizing expected returns while holding variance-volatility constant. But this is a bizarre approach to constructing a portfolio, and no portfolio choice model suggests that it is reasonable or appropriate. Defining risk only as variance and ignoring the size of the potential loss contradicts not only common sense, but also the conclusions of much of the financial economics and mathematical risk literature. Part III discusses both more appropriate definitions of risk and the consequence of those definitions, namely that a full gross-up is unlikely to occur and therefore that even a pure Haig-Simons income tax will tax the return to risky investments.

### III. Investment Risk and Portfolio Theory

The prior Part suggests that the conventional “portfolio approach” description of the Domar-Musgrave result overstates the degree to which even a purely rational investor would shift her portfolio toward risky assets in the face of an income tax. The portfolio approach treats the grossed-up after-tax portfolio and the original portfolio in the no-tax world as equally risky, because each has the same variance in portfolio returns, and variance is often treated as a measure of investment risk.

In this Part, I argue, first, that using variance in this way contradicts even the most orthodox theories of portfolio choice, such as the mean-variance model and expected utility theory. I argue further, however, that the mean-variance model in particular applies only under narrow and unrealistic assumptions about investor behavior and asset distributions. Finally, I discuss alternative theories of portfolio choice that focus on “safety first” principles, that is, minimizing the risk of large losses. The Value at Risk (VaR) model in particular has become a

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59 See, e.g., Cunningham, note 5, at 33 (“[An investor] can increase her investment in the risky asset . . . without exposing herself to more risk. . . .”); Schenk, note 6, at 426 (“[T]he investor can make riskier investments . . . while maintaining the same risk exposure he found desirable in a tax-free world.”); Reed Shuldiner, Taxation of Risky Investments 11 (Mar. 2, 2005) (unpublished manuscript) (on file with author) (“An important point to note is that the risk of the taxpayer’s portfolio, measured by its standard deviation or variance is unchanged.”). But see id. (pointing out that the grossed-up after-tax portfolio is less optimal than the pretax portfolio due to the wealth effect).
leading risk management tool for large financial institutions and their regulators.

A. The Problems with Variance

Numerous articles in the legal literature assume without question that variance is a sufficient measure of risk. This view of variance is likely derived from the central role that variance plays as a risk measure in much of finance and portfolio theory. But it is nonetheless a misunderstanding of this literature to assume that variance alone suffices to measure risk.

That variance and volatility are so often treated as synonymous with risk is understandable, since the finance and risk literature uses the word “risk” in multiple ways and contexts. At one level, the literature does frequently define “risk” as “volatility.” But risk as volatility can be distinguished from particular types of risk: for example, systematic risk, specific risk, credit risk, business risk, counterparty risk, liquidity risk, legal risk, and reputational risk. In particular, in the investment portfolio context, risk scholars frequently focus on market risk, meaning risk of portfolio losses due to fluctuations in market prices. As discussed below, the models for and measures of market risk tend to incorporate volatility (although not without problems), but only as an input in calculating a measure of market risk. Thus, volatility is better understood as the source of market risk, rather than a stand-alone measure of market risk.


61 See, e.g., Bodie et al., note 12, at 129 (“The standard deviation [the square root of variance] of the rate of return . . . is a measure of risk.”); Philippe Jorion, Value at Risk: The New Benchmark for Managing Financial Risk 3 (2d ed. 2001) (“Risk can be defined as the volatility of unexpected outcomes. . . .”)

62 See Michel Crouhy, Dan Galai & Robert Mark, Risk Management 22 (2001) (“The word ‘risk’ has many meanings and connotations.”).

63 See Jorion, note 61, at 15; Crouhy et al., note 62, at 34. Often the assumption is that market risk is what remains after portfolio diversification removes the diversifiable, or nonsystematic, risk (market risk is also sometimes called systematic risk). See, e.g., Bodie et al., note 12, at 197. In the stylized examples of this Article the portfolio clearly is not diversified, but we could instead imagine the single risky asset as the market portfolio.
Nonetheless, because volatility is a source of market risk, minimizing volatility will naturally minimize market risk. This is the central contribution of modern portfolio theory and the mean-variance portfolio selection model. The theory, first developed by Harry Markowitz in 1952, suggests that an optimal portfolio can be determined based only on the mean and variance of the portfolio. An optimal portfolio, according to Markowitz, is one where the expected return—the mean—cannot be increased without also increasing the risk of the portfolio. To measure risk, Markowitz settled on variance, but with clear reservations. He understood that variance was a simplification of the idea of risk. But since using variance made the optimization calculations far simpler than using other measures, variance nonetheless became the key risk measure for modern portfolio theory.

As discussed below, the model has significant flaws under more realistic assumptions about investor risk preferences and asset price distributions. But even if we applied it in its orthodox form to the taxation-and-risk question, it would be unlikely to suggest that an investor would fully gross up in response to an income tax, as the portfolio approach implies. The reason is that the fully grossed-up after-tax portfolio is clearly inferior to the pretax portfolio; in modern portfolio theory terms it is less efficient, and thus the two portfolios would not be on the same “efficient frontier.” Because the investor would be facing a different efficient frontier in the after-tax case, we cannot assume that she would choose the same variance as in the pretax case. Indeed, it would be surprising if she did.

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64 If there were no volatility in expected returns, then we would know with certainty what an asset or a portfolio would be worth at some time in the future. Assuming we held only assets with positive expected returns, there would be no risk of loss. Thus volatility is clearly essential to any measure or definition of risk. That still leaves the question, however, how to incorporate volatility into a more comprehensive measure of market risk.

65 See Harry Markowitz, Portfolio Selection, 7 J. Fin. 77 (1952).

66 Markowitz, note 14, at 129.

67 Id. at 194 (suggesting that analyses based on semi-variance, a measure of downside risk, “tend to produce better portfolios than those based on [variance],” but that variance is superior “with respect to cost, convenience, and familiarity”).

68 The “efficient frontier” is the set of portfolios that achieve the highest possible expected return for a given variance. See Bodie et al., note 12, at 211; Shuldiner, note 59, at 10-11.

69 See Shuldiner, note 59, at 17; see also Alan J. Auerbach & Mervyn A. King, Taxation, Portfolio Choice, and Debt-Equity Ratios: A General Equilibrium Model, 98 Q.J. Econ. 587, 596 (1983) (using a capital asset pricing model—a relative of modern portfolio theory—to show that the optimal investor portfolio when taxed is a weighted average of the market portfolio and a tax-optimal portfolio, where the weight on each depends on the investor’s risk preferences); James M. Poterba, Taxation, Risk-Taking, and Household Portfolio Behavior, in 3 Handbook of Public Economics 1110, 1125 (Alan J. Auerbach & Martin Feldstein eds., 2002) (discussing Auerbach & King, supra).
Put more intuitively, **Investor** was willing to take on a certain amount of volatility—and thus market risk—to earn a certain expected return. If that expected return were lowered, we should not assume that **Investor** would continue to take on the same amount of volatility. If returns are likely to be lower, **Investor**, following a mean-variance optimization model, is likely also to desire less volatility. There is a trade-off. This is another way of describing the wealth effect: With lower expected wealth in the future, an investor is likely to want less risk of losing that wealth, where that risk of loss derives in part from portfolio volatility. The mean-variance model captures this effect to some extent; variance alone does not.

### B. The Limits of the Mean-Variance Model

Orthodox modern portfolio theory predicts at least a partial wealth effect as the result of an imposition of the tax and the corresponding lower expected return. The mean-variance model itself, however, has important flaws, and correcting for those flaws further increases the tax on risky assets.

It is well known in the finance literature that optimizing portfolios using only the portfolio mean and variance maximizes investor expected utility only in two narrow cases: where the portfolio returns are normally distributed or where the investor has a quadratic utility function. Neither is likely to be the case.

First, if an asset’s return distribution is normally distributed about the mean—meaning it follows the normal Gaussian bell curve—then mean and variance are all that is needed to capture the potential distribution of returns from an investment.

There are good reasons to believe that the price distribution for stocks does not fit the normal distribution. Instead, it is likely to

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70 See note 9 and accompanying text.


72 Bodie et al., note 12, at 129 (“As long as the probability distribution is more or less symmetric about the mean, [variance] is an adequate measure of risk. In the special case where we can assume that the probability distribution is normal—represented by the well-known bell-shaped curve—[mean] and [variance] are perfectly adequate to characterize the distribution.”).

73 Some portfolio theorists have suggested that the class of Student t-distributions are better models of stock price distributions, since they allow for parameters beyond just mean and variance, and thus can be used to approximate distributions with “fatter tails.” See, e.g., Jorion, note 61, at 93-94; Yalcin Akeay & Atakan Yalcin, Optimal Portfolio Selec-
exhibit *skewness* (meaning that the distribution curve is weighted to one side or the other of the mean) or excess kurtosis (meaning that “extreme” events—highs or lows—are more frequent than under the normal distribution, the so-called “fat tail” problem).74

As a result of these and other variations, there have been a far greater number of extreme events in financial markets than a normal distribution would predict. The details of these are well known by now:

[O]n August 4, [1998,] the Dow Jones Industrial Average fell 3.5 percent. Three weeks later, as news from Moscow worsened, stocks fell again, by 4.4 percent. And then again, on August 31, by 6.8 percent. . . . The standard theories, as taught in business schools around the world, would estimate the odds of that final, August 31, collapse at one in 20 million—an event that, if you traded daily for nearly 100,000 years, you would not expect to see even once. The odds of getting three such declines in the same month were even more minute: about one in 500 billion.75


Some literature implies that skewness of returns is not important, provided that the returns are relatively “compact”—that is, that they are continuous and do not exhibit large jumps in price. See Bodie et al., note 12, at 169; Paul A. Samuelson, The Fundamental Approximation Theorem of Portfolio Analysis in Terms of Means, Variances and Higher Moments, 37 Rev. Econ. Stud. 537, 537 (1970). Under that assumption and the assumption that investors will revise their portfolios over long periods of time, skewness becomes irrelevant. But the history of asset prices challenges the continuity assumption. See note 75 and accompanying text. Rather than being relatively smooth, risky assets have tended to exhibit sudden jumps in price. Some have argued that price discontinuity not only makes skewness relevant, but undermines most of the math central to portfolio theory and financial economics. See, e.g., Mandelbrot & Hudson, supra, at 237.

75 Mandelbrot & Hudson, note 74, at 3-4; see Nassim Nicholas Taleb, The Black Swan: The Impact of the Highly Improbable 276 (2d ed. 2010) (“If the world of finance were Gaussian, an episode such as the [1987 stock market] crash (more than twenty standard deviations) would take place every several billion lifetimes of the universe.”); Darrell Duffie & Jun Pan, An Overview of Value at Risk, 4 J. Derivatives 7, 11 (1997) (noting that the daily returns from the S&P 500 for 1986 to 1996 had a kurtosis of 111 while normally distributed returns would have had a kurtosis of 3).
This description was written in 2004, before the financial crisis of 2007–2008. And the stock market crash in 2001 following the burst of the dot-com bubble also occurred between 1998 and 2007. There can be little doubt that extreme events are not that rare, yet a simple mean-variance model behaves as if they were.

Second, the mean-variance model could maximize expected utility provided that the investor faces a quadratic utility function. This, however, is unlikely. Quadratic utility functions have several properties that make them ill-suited to measure investor utility accurately, one of which is \textit{increasing} absolute risk aversion—namely, investors’ desire for risky assets decreasing as wealth increases.\footnote{See, e.g., Atkinson & Stiglitz, note 10, at 100; Bertsimas et al., note 71, at 1354; Samuelson, note 74, at 537; Sandmo, Portfolio Theory, note 10, at 369.} Furthermore, quadratic utility functions are also indifferent to higher moments; that is, they do not reflect any changes in investor utility due to skewness and kurtosis, or to asymmetric return distributions generally. Because, as noted above, asset distributions tend to exhibit these properties, mean-variance theory is not sufficient to maximize investor utility.\footnote{See Sandmo, Portfolio Theory, note 10, at 369; see generally Gary Chamberlain, A Characterization of the Distributions That Imply Mean-Variance Utility Functions, 29 J. Econ. Theory 185 (1983).}

\subsection*{C. Stochastic Dominance}

Although mean-variance is consistent with expected utility theory only under narrow assumptions, taking a more general approach is difficult, since it requires the specification of some utility function. Stochastic dominance provides an alternative approach to conceptualizing risk.\footnote{See generally Haim Levy, Stochastic Dominance: Investment Decision Making Under Uncertainty (2d ed. 2010); Josef Hadar & William R. Russell, Rules for Ordering Uncertain Prospects, 59 Am. Econ. Rev. 25 (1969); Haim Levy, Stochastic Dominance and Expected Utility: Survey and Analysis, 38 Management Sci. 555 (1992) [hereinafter Expected Utility]; Michael Rothschild & Joseph E. Stiglitz, Increasing Risk: I. A Definition, 2 J. Econ. Theory 225 (1970).} I discuss stochastic dominance briefly here in order to further criticize the notion that variance is synonymous with risk and because it clearly and robustly shows that the fully grossed-up after-tax portfolio presented in Part II is in fact \textit{riskier} than the no-tax portfolio.

Rather than reduce each possible return distribution to a single measure and then compare the two measures, a stochastic dominance approach instead compares each possible outcome along a return distribution, and then provides a preference ordering of different distributions. For example, consider the simplest case of \textit{first-order}
stochastic dominance. If there are two risky assets $A$ and $B$, $A$ is said to first-order stochastically dominate $B$, if for every possible future state, $^79$ $A$ will always return more than $B$. $^80$ Suppose $A$ had a 50% chance of returning $2$ and a 50% chance of returning $4$, while $B$ had a 50% chance of returning $1$ and a 50% chance of returning $3$. In the worst-case scenario, $A$ beats $B$ ($2$ vs. $1$), and in the best-case scenario $A$ also beats $B$ ($4$ vs. $3$), and thus $A$ first-order stochastically dominates $B$.

Stochastic dominance is a key feature of expected utility theory. Any expected utility maximizer will always prefer the asset that first-order stochastically dominates another. $^81$ Of course, with many assets in a portfolio, it is unlikely that one asset or portfolio dominates the other in every future state of the world, particularly where the distributions have the same mean—sometimes one portfolio is more likely to do better, sometimes the other. In those cases, we would look to second-order stochastic dominance in order to rank different options. $^82$

Generally, an asset $A$ will stochastically dominate an asset $B$ if asset $B$ has a higher likelihood of low returns that is not outweighed by any higher likelihood of high returns. That is, if $B$ has “fatter tails,” and in particular a fat downside tail. $^83$ For example, if $A$ had a 25% chance of returning $1$ and a 75% chance of returning $5$, while $B$ had a 50% chance of returning $1$, a 49% chance of returning $5$, and a 1% chance of returning $6$, $A$ would not first-order stochastically dominate $B$, because 1% of the time $B$ will return more than $A$. But $A$

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$^79$ By “state” I mean, more rigorously, “for every probability on the cumulative distribution function.” The point is to compare worst-case scenarios, next-worse-case scenarios, and so on. Not what each will do if it rains, or the stock market collapses, or the Cubs win the World Series.

$^80$ The more formal definition: For two cumulative distribution functions, $F$ and $G$, of two risky assets (or, more generally, “lotteries”) $A$ and $B$, $A$ first-order stochastically dominates $B$ if $F(x) \leq G(x)$ for all outcomes $x$ (with a strict inequality for at least one $x$). See Levy, Expected Utility, note 78, at 556. The direction of the inequality is because of the nature of cumulative distribution functions. Essentially, a cumulative distribution function measures the probability of being at or below an outcome $x$. Thus, $F(x) \leq G(x)$ means that $A$ will return above $x$ as or more often than $B$.

$^81$ See id. at 556-57.

$^82$ Or higher-order stochastic dominance, if necessary.

$^83$ The more formal definition: For two cumulative distribution functions, $F$ and $G$, of two risky assets, $A$ and $B$, $A$ second-order stochastically dominates $B$ if:

$$\int_{\infty}^{x} |G(t) - F(t)| dt \geq \xi$$

for all outcomes $x$ (with strict inequality for at least one $x$). See id. at 556. In other words, the area under $F$ from $\infty$ to $x$ is less than or equal to the area under $G$ from $\infty$ to $x$. Under typical expected utility theory, risk-averse utility maximizers will prefer assets that second-order stochastically dominate others. See id. at 556-57.
would second-order stochastically dominate $B$, because $B$ is much more likely to end up returning the worst case of $\$1$.84

Stochastic dominance thus provides a way to compare the riskiness of different risky options, or “lotteries,” and does so in a robust way that is more likely to accurately describe how individuals perceive risky options than a single risk measure can.85 However, it is limited to being comparative. It is not able to, say, identify a lower bound of acceptable losses, as VaR attempts to do;86 thus it can be more unwieldy for portfolio choice applications.87 Nonetheless, it supplies both a stronger intuition and a greater rigor than a variance risk measure.

It would be complicated to use stochastic dominance to predict how the investor in the examples of Part II would behave in the face of the income tax. However, the fully grossed-up after-tax portfolio is clearly riskier in stochastic dominance terms than the original no-tax portfolio, since the original no-tax portfolio first-order stochastically dominates the fully grossed-up after-tax portfolio. This is because the effect of the tax, even after full gross-up, is to shift the entire return distribution downward by the amount by which the tax lowers returns. The effect of the shift means that at each point in the return distribution, the fully grossed-up after-tax portfolio will return less than the original pretax portfolio; returns in any state of the world would be reduced by the amount of the tax. As result, the original portfolio first-order stochastically dominates the grossed-up after-tax portfolio;

84 Because a risk-averse utility maximizer prefers second-order stochastically dominating options, see id., while even a risk-neutral person prefers a first-order stochastically dominating option, Hadar & Russell, note 78, at 27 (a first-order stochastically dominant prospect is preferred “regardless of the specifications of the utility function”), second-order stochastic dominance closely equates with the idea of risk. Indeed, for two distributions with the same mean, the distribution with the lower variance will second-order stochastically dominate the distribution with the higher variance. See R. Burr Porter, Semivariance and Stochastic Dominance: A Comparison, 64 Am. Econ. Rev. 200, 200 (1974). That result, however, only holds generally where the means of the two distributions are the same. If they are not, lower variance no longer necessarily implies second-order stochastic dominance.

85 See, e.g., R. Burr Porter & Jack E. Gaumnitz, Stochastic Dominance vs. Mean-Variance Portfolio Analysis: An Empirical Evaluation, 62 Am. Econ. Rev. 438, 445 (1972) (“Where risk aversion is strong . . . stochastic dominance rules are more consistent with the maximization of expected utility than is the mean-variance rule.”).

86 See Section III.E.

87 See R. Burr Porter, An Empirical Comparison of Stochastic Dominance and Mean-Variance Portfolio Choice Criteria, 8 J. Fin. & Quantitative Analysis 587, 589 (1973) (“Although the conceptual superiority of [stochastic dominance] over [mean-variance] is clear, its practical application requires a somewhat more sophisticated technology.”). It has been shown, however, that the expected shortfall risk measure discussed in note 124 is consistent with second-order stochastic dominance. See Bertsimas et al., note 71, at 1357; Enrico De Giorgi, Reward–Risk Portfolio Selection and Stochastic Dominance, 29 J. Banking & Fin. 895, 896 (2005).
the cumulative distribution function of the original portfolio is less than the cumulative distribution function of the fully grossed-up after-tax portfolio at every point in the distribution. Because first-order stochastic dominance necessarily implies second-order stochastic dominance, the fully grossed-up after-tax portfolio is unambiguously riskier than the original pretax portfolio under expected utility theory.\textsuperscript{88} This is true even if one disagrees with the downside risk approach of this Article. Because of the features of first-order stochastic dominance, this conclusion does not depend on an investor’s risk preferences or the particular expected utility curve.\textsuperscript{89}

D. Loss Aversion and Safety First

The criticisms of modern portfolio theory and the mean-variance model are particularly relevant in a world of high volatility and extreme events—that is, a world very much like our own.\textsuperscript{90} As long as asset distributions stay close to the normal distribution, the mean-variance model can provide a reasonable approximation.\textsuperscript{91} However, when “fat tails” and downward skewness appear, mean-variance loses traction. Because of the potential for frequent large losses, many risk and portfolio theorists argue for different approaches to optimizing portfolios and managing risk. Investors would do better, some argue, to focus on minimizing the risk of loss, not simply volatility.\textsuperscript{92}

This approach—sometimes called a “safety first” approach—is especially relevant for investors who exhibit loss aversion. “Loss aversion refers to the phenomenon that decision-makers are distinctly

\textsuperscript{88} To see this more generally, recall the formal definition of first-order stochastic dominance in note 80. Under this Article’s model, the fully grossed-up after-tax portfolio returns a constant amount less in each scenario than the original pretax portfolio, that is, the amount of the tax on the risk-free return (similarly, an actual tax on the risk-free return will be a constant amount in every situation). Thus assume \( F \) to be the cumulative distribution function of the original pretax portfolio and \( G \) to be the cumulative distribution function of the fully grossed-up after-tax portfolio. Then \( F(x) = G(x - a) \), where \( a \) is a constant representing the amount of the tax owed. Since \( a \) is strictly positive (assuming a nonzero risk-free rate of return), \( G(x - a) < G(x) \), or \( F(x) < G(x) \), and thus the original portfolio stochastically dominates the fully grossed-up after-tax portfolio. Therefore the fully grossed-up after-tax portfolio is unambiguously riskier.

\textsuperscript{89} See Hadar & Russell, note 78, at 27.

\textsuperscript{90} See note 75 and accompanying text.

\textsuperscript{91} See Bodie et al., note 12, at 120.

more sensitive to losses than to gains."93 Loss aversion is a feature of prospect theory, which postulates, in part, that decision-makers derive utility from changes in wealth relative to a particular reference point, rather than absolute levels of wealth.94 Prospect theory thus conflicts with expected utility theory and provides an alternative model for individuals’ decision-making under uncertainty. Indeed, prospect theory was developed, in part, to explain experimental results that were inconsistent with expected utility theory.95

The reference point for measuring losses and gains under prospect theory is typically treated as current wealth, but it is consistent with loss aversion for the reference point to be some other threshold amount.96 For example, some researchers have found that people may not be loss averse (in fact the reverse) for small losses,97 which suggests that if loss aversion exists, it could apply only when losses become large enough.

There is substantial,98 though not universal,99 experimental evidence of loss aversion. In the investment context, for example, re-


95 See Kahneman & Tversky, note 93, at 263.

96 See id. at 274; Bernard & Ghossoub, note 94, at 277 (using initial wealth plus a risk-free return as reference point).


search shows that investors demand extra compensation for holding stocks with greater downside risk than upside potential. Loss aversion may also partly explain the observed “disposition effect,” that is, the tendency of investors to sell winners and hold on to losers.

The safety-first approach to portfolio choice claims that investors would do better by focusing on the chance of a disaster-level loss in a portfolio, rather than the portfolio’s volatility. In fact, Domar and Musgrave proposed a similar risk measure in their original taxation-and-risk paper. They defined risk as expected loss, emphasizing the intuition that an investor worries most about losing money. (“This is the essence of risk.”) The idea was further refined by A.D. Roy, writing around the same time as Markowitz, and yet further

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100 See Andrew Ang, Joseph Chen & Yuhang Xing, Downside Risk, 19 Rev. Fin. Stud. 1191, 1193-94 (2006) (finding that stocks that covaried highly with the market during market downturns had greater risk premiums); Bali et al., note 73, at 884 (finding a “strong positive relation between downside risk and excess market return . . . across different left-tail risk measures,” including VaR, expected shortfall, and tail risk); see also Shlomo Benartzi & Richard H. Thaler, Myopic Loss Aversion and the Equity Premium Puzzle, 110 Q.J. Econ. 73, 85-86 (1995) (arguing that that the equity risk premium can be explained in part by loss aversion); Robert F. Dittmar, Nonlinear Pricing Kernels, Kurtosis Preference, and Evidence from the Cross Section of Equity Returns, 57 J. Fin. 369, 400 (2002) (finding that investors prefer stocks with lower kurtosis); Harvey & Siddique, note 74, at 1277-78 (finding that investors demand a premium from stocks exhibiting skewness).

101 See Nicholas Barbens & Wei Xiong, What Drives the Disposition Effect? An Analysis of a Long-Standing Preference-Based Explanation, 64 J. Fin. 751, 752 (2009). While at first glance this might appear to be risk-seeking activity, what may be driving the behavior is investors shifting away from risky assets and toward risk-free assets as wealth increases. Such a “portfolio insurance” strategy is consistent with loss aversion. See, e.g., Francisco Gomes, Portfolio Choice and Trading Volume with Loss-Averse Investors, 78 J. Bus. 675, 676 (2005). But see Terrance Odean, Are Investors Reluctant to Realize Their Losses?, 53 J. Fin. 1775, 1789 (1998) (finding that the disposition effect is not explained by portfolio rebalancing).

102 See note 92 and accompanying text. Interestingly, the safety-first model and the mean-variance model may converge to the same optimal portfolio when the disaster level is equal to the risk-free return. See Haim Levy & Marshall Sarnat, Safety First—An Expected Utility Principle, 7 J. Fin. & Quantitative Analysis 1829, 1831-32 (1972). This suggests that a mean-variance model may still perform well enough for some investors. To be clear, this potential equivalence does not challenge my argument that a safety-first investor would face a higher tax than a mean-variance investor. While the potential loss in my examples is increased by the amount of the tax on the risk-free return, the disaster level itself is unrelated to the risk-free return.

103 See Domar & Musgrave, note 2, at 396.

104 Id. More formally, they define risk as the total of the probability-weighted returns below zero. Id. at 394-95. Thus, risk is the sum of all potential returns below zero, each multiplied by the probability that such a return occurs. Id. at 396.

105 Id. at 396; see also Levy, note 78, at 11 (“[Domar & Musgrave’s] measures of risk are very appealing. Indeed, they conform with our intuition.”).


107 Markowitz later wrote that he was “often called the father of modern portfolio theory (MPT), but Roy (1952) can claim an equal share of this honor.” Harry M. Markowitz, The Early History of Portfolio Theory: 1600-1960, Fin. Analysts J., Jul.-Aug. 1999, at 5, 5.
by William Baumol.\textsuperscript{108} Baumol, in particular, noted the limits of using variance as a risk measure, since it is not sensitive to variable risks of loss.\textsuperscript{109} Variance measures only dispersion around the mean, not the size of a particular loss. If the expected return is high enough, returns that fall one or even two standard deviations below the mean may still be positive.\textsuperscript{110} Similarly, if the expected return is lower, the same distribution around that expected return starts to have a higher frequency of losses.\textsuperscript{111}

Roy and Baumol each suggested that a better risk measure than variance was the likely lower bound of possible portfolio returns. Baumol in particular proposed a risk measure that used variance to measure the likely lower bound of an investment and proposed that portfolios with the higher lower bound were less risky.\textsuperscript{112} The lower bound itself would depend on an individual’s risk tolerance.\textsuperscript{113} Baumol also explicitly incorporated this risk measure into the modern portfolio theory portfolio optimization problem, but instead of using a mean-variance model, he used a mean–lower confidence limit model.\textsuperscript{114}

\section*{E. Value at Risk}

Baumol put forward his risk measure in 1963, but it was not until the 1990’s that the safety-first approach was incorporated into what is

\begin{itemize}
  \item \textsuperscript{108} William Baumol, An Expected Gain-Confidence Limit Criterion for Portfolio Selection, 10 Mgmt. Sci. 174 (1963).
  \item \textsuperscript{109} Id. at 174 (“An Investment with a relatively high standard deviation . . . will be relatively safe if its expected value . . . is sufficiently high.”); see also LeRoy & Werner, note 14, at 104 (noting that “[i]t follows from the definition of greater risk . . . that if one [portfolio] is riskier than another, then it also has higher variance. The converse is not true: a [portfolio] that has higher variance than another [portfolio] need not be riskier.”).
  \item \textsuperscript{110} See Baumol, note 108, at 174.
  \item \textsuperscript{111} The failure of variance to account for variable amounts of losses means that it fails to be a “coherent” risk measure, as defined by Artzner et al., since it does not appear to exhibit the property of monotonicity (that is, it does not account for the fact that a portfolio with the same variance could be superior because of a higher mean). See Philippe Artzner, Freddy Delbaen, Jean-Marc Eber & David Heath, Coherent Measures of Risk, 9 Mathematical Fin. 203, 210 (1999). This property is very similar to the idea of first-order stochastic dominance. See Section III.C. and note 88. Variance also appears to fail the property of translation invariance. See Artzner et al., supra, at 208-09.
  \item \textsuperscript{112} Baumol, note 108, at 177.
  \item \textsuperscript{113} Id. Baumol defined the lower bound itself as $K$ standard deviations below the mean, where the value of $K$ depended on the subjective degree of risk an investor was willing to tolerate. Id. Thus his risk index was $E - K\sigma$, where $E$ is the expected return and $\sigma$ is the standard deviation (or the square root of the variance). Id. at 174, 177. For a normal distribution, therefore, the probability of return below that threshold was $1/K^2$. Id. at 181 n.17. For $K = 3$, for example, returns would be below the lower bound only 0.1% of the time, and thus could be ignored, according to Baumol. See id. at 177.
  \item \textsuperscript{114} See id. at 179-81.
\end{itemize}
currently the leading risk measure for financial firms, Value at Risk.\textsuperscript{115} VaR measures “the worst loss over a target horizon with a given level of confidence.”\textsuperscript{116} VaR, like Baumol’s risk measure, starts by choosing a low point in the distribution that is deemed to be the maximum possible loss under normal conditions.\textsuperscript{117} The key is to decide what normal conditions are, and at what confidence level. So, for example, the VaR at 1% would be the value below which returns will fall only 1% of the time. An investor might then ignore the possibility of falling below that and treat the VaR amount as the maximum possible loss (though this would be unwise, as discussed below).

The main advance that VaR made over Baumol and others was to figure out, at a technical level, how to incorporate an institution’s entire portfolio across all financial products, taking leverage and asset correlations into account.\textsuperscript{118} It thus attempts to capture an institution’s exposure to market risk—not merely volatility—in a single value.\textsuperscript{119} VaR has been hugely influential. It is now the leading risk measure for financial institutions and has been incorporated into a number of banking and securities regulations.\textsuperscript{120}

VaR is not without its problems, however. Most obviously, like Roy’s and Baumol’s risk measures, it provides only a lower bound, but says nothing about what happens should returns fall below that bound.\textsuperscript{121} The actual returns can be (and, as shown, often are) far below the VaR amount itself. For example, suppose an investor’s portfolio has a VaR of -$100 at a 1% confidence level. Thus, the investor would expect to have returns below -$100 only 1% of the time. But when that time comes, the actual loss could be -$101, or it could be -$1001, or more. Furthermore, with over 200 trading days a year, an institution should expect to fall below such a threshold at least twice a year, even assuming a normal distribution.

A second problem with VaR is that some applications of VaR derive the lower bound using variance and assuming a normal distribution.\textsuperscript{122} Thus the VaR level itself is likely to be too low, in absolute terms. If a

\textsuperscript{115} See Jorion, note 61, at 22, 28, 114-15.
\textsuperscript{116} Id. at 22.
\textsuperscript{117} Id. at xxii.
\textsuperscript{118} Id.
\textsuperscript{119} Id. at 25-26.
\textsuperscript{122} See Mandelbrot & Hudson, note 74, at 272-73. Other methods of calculating VaR, such as the historical simulation approach and the Monte Carlo approach, rely less heavily
return distribution actually exhibits excess kurtosis, or a “fat tail,” on the downside, then we would expect losses greater than the VaR amount more than 1% of the time.\textsuperscript{123}

The combination of these two problems—underweighting the likelihood of losses greater than nominal VaR and failing to measure the potential magnitude of such losses—means that VaR does not fully capture the risk of extreme events.\textsuperscript{124} Indeed, some have pointed to an over-reliance on VaR as a partial cause of the financial crises of 2007–2008.\textsuperscript{125} But a full accounting of the strengths and weaknesses of VaR are beyond the scope of this Article. The point is simply that many financial economists and sophisticated investors have worked to develop more precise risk measures by focusing on downside risk, and worst-case scenarios in particular. The intuition that VaR and its predecessors work to capture is that there is a point at which losses go from being acceptable to unacceptable. While such losses are undoubtedly related to the volatility of potential returns—and thus for some applications variance remains an acceptable short-hand—variance alone cannot tell us what those losses could be, and therefore does not fully measure an investor’s market risk.

Finally, it should be noted that VaR and safety-first approaches to portfolio choice are not simply intended to reflect likely investor risk preferences, but may produce higher-performing portfolios than a mean-variance model. The research on optimal portfolio choice is quite diverse, with many finely tuned models intending to optimize this or that. But some researchers have found that portfolio choice models that incorporate a focus on risk of loss or other downside measures tend to produce returns as good as or better than the traditional

\textsuperscript{123} If there is excess kurtosis on the loss side of the curve, that means that the portfolio will exhibit extreme low returns more often than if there were no excess kurtosis. Thus returns would fall below the VaR amount more frequently than assumed, if the VaR amount were calculated assuming no excess kurtosis.

\textsuperscript{124} See Mandelbrot & Hudson, note 74, at 272-73; Suleyman Basak & Alexander Shapiro, Value-at-Risk-Based Risk Management: Optimal Policies and Asset Prices, 14 Rev. Fin. Stud. 371, 372 (2001) (showing that VaR-based risk management can lead to large unprotected losses, because of a focus on the VaR level itself, rather than potential losses exceeding the VaR level). To address both concerns, risk managers generally are encouraged to use additional risk measures, such as expected shortfall (also referred to conditional VaR, conditional loss, tail loss, and several other names). See Jorion, note 61, at 97. Expected shortfall estimates the average loss should losses go below the VaR threshold amount. It relies on similar assumptions about distributions as VaR, however, and thus can still underweight the likelihood of extreme losses. Risk managers are thus also encouraged (and in some cases required) to “stress test” their portfolios in order to model worst-case scenarios. See Basel, note 120, at 46-47; Jorion, note 61, at 231-53.

mean-variance model.\textsuperscript{126} Again, this is likely because extreme events are more common than the mean-variance model assumes, and managing a portfolio to minimize them is likely to preserve capital better.

\textbf{F. Summary}

The above discussion demonstrates that, at a minimum, there is no support in portfolio theory or expected utility theory for the idea that an investor would fully gross up in the face of an income tax. The basic model of portfolio choice, the mean-variance model, suggests that an investor would be unlikely to accept the same portfolio variance if the expected return dropped. As I have shown, the income tax will lower expected returns, assuming a positive risk-free rate, even if the investor does fully gross up.\textsuperscript{127} As a result, we should not start from the assumption that an investor would try to re-create the same portfolio variance after tax.

Applying expected utility theory, with which the mean-variance model is compatible under certain assumptions,\textsuperscript{128} we also would not expect to see the investor fully gross up. Under normal assumptions about risk, an investor would desire less risk if she faced lower expected wealth. Again, the tax will lower expected wealth, so even using variance as the measure of “risk,” we would not expect an investor to try to re-create the same portfolio variance. This is underscored by the fact that, under a stochastic dominance measure of risk, the fully grossed-up after-tax portfolio is actually riskier than the no-tax portfolio (even if the variances are equal).\textsuperscript{129}

But modern portfolio theory and expected utility theory are not the end of the story. There is also support for theories that deviate from the assumptions of expected utility theory, namely prospect theory and safety-first portfolio theory.\textsuperscript{130} Loss aversion and other findings


\textsuperscript{127} See Section II.B.

\textsuperscript{128} See Section III.B.

\textsuperscript{129} See note 78 and Section III.C.

\textsuperscript{130} My criticism of modern portfolio theory and expected utility theory here are relatively limited, but others have gone much further. See, e.g., Eugene F. Fama & Kenneth R. French, The Cross-Section of Expected Stock Returns, 47 J. Fin. 427, 445 (1992) (“In a nutshell, market β seems to have no role in explaining the average returns on NYSE, AMEX, and NASDAQ stocks for 1963-1990 . . . .”); Daniel Friedman & Shyam Sunder, Risky Curves: From Unobservable Utility to Observable Opportunity Sets 1-2 (Cowles Found. for Res. in Econ., Yale U., Discussion Paper No. 1819, 2011); available at http://cowles.econ.yale.edu/P/cd/d18a/d1819.pdf (arguing that 60 years of empirical research pro-
of prospect theory do not conform well to expected utility theory.131 Similarly, a safety-first investor is also not likely to be an expected utility maximizer in the conventional sense.132 But these approaches may nonetheless accurately describe human behavior, and even lead to more optimal portfolios. If that is the case, then it turns out that the tax on risky returns is actually substantial, as the next Part demonstrates.

IV. THE DOMAR-MUSGRAVE RESULT UNDER A SAFETY-FIRST RISK MEASURE

The prior Part showed that it is an error to focus only on portfolio variance in considering how an investor would respond to an income tax. It further argues that, consistent with much of portfolio theory, an investor may be better off focusing on market risk, that is, risk of loss from fluctuating market prices, when optimizing a portfolio. This Part returns to the numerical examples from Part II, but describes how an investor would make different portfolio shifts if she takes a safety-first approach to her investment portfolio. In Part II, the portfolio shifts were enough to gross the investor up and out of any income tax on risky returns. As shown here, however, a loss-averse investor will not actually make sufficient portfolio shifts to fully offset the tax, thus resulting in at least partial taxation of risky returns.

The argument, in a nutshell, is that a tax on the risk-free return is, by definition, a tax that applies in all states of the world, even one in which the investor faces ex post losses. In that case, an investor is deemed to have made a positive risk-free return, but to have risky losses that more than outweigh that gain, with the net effect being an overall loss. The existence of the tax in effect shifts the entire return distribution for a portfolio down by the amount of that tax. If an investor who is measuring risk using a downside threshold, such as VaR, tried to maintain the same portfolio variance before and after the tax, she would find that the after-tax portfolio would be likely to exceed the VaR threshold more than 1% of the time (or whatever the confidence level is). By definition, that would be an unacceptable degree of risk, and the investor would reallocate her portfolio accordingly, by somewhat reducing her holdings of risky assets.

The examples below show a possible behavioral response to a tax for an investor who focuses on risk of loss. In particular, I consider

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132 See Levy & Sarnat, note 102, at 1830; Roy, note 106, at 432-33.
the simple case where an investor has a downside threshold below which she is not willing to go. This simple model is thus consistent with VaR, Baumol’s risk measure, and the other “safety-first” approaches to investment risk; but this being a stylized example, it is not strictly adopting one or the other of those approaches. Furthermore, other risk measures may generate different results, both in kind and degree.

A. An Income Tax Taxes Risky Returns

1. Investor Perspective

To see how the use of a downside risk measure changes the result, consider the examples from Section II.B, but altered slightly. In Example 2 after full gross-up the investor’s expected return was reduced by $4 compared to the pretax world—from $15 to $11. That $4 is equivalent to a 40% tax on the risk-free return on the entire $200 portfolio.\footnote{The risk-free return on the whole $200 portfolio is $10. 40% of $10 is $4.} Furthermore, the potential losses are also increased by that same $4, from -$5 to -$9. Thus the overall volatility of the portfolio remains the same before and after the tax: +/- $20 around the mean—it is only the mean, the expected return, that changes. If variance is the proper measure of Investor’s investment risk, then this portfolio is no “riskier” than her portfolio before the imposition of the tax.\footnote{See note 59.} But what if instead Investor is not willing to increase her potential losses by $4, from -$5 to -$9? What if she conceives of investment risk more as a negative threshold—the maximum she is willing to lose (such as in VaR)? Suppose Investor’s earlier portfolio already optimized for that approach to risk, such that her optimal portfolio is one that maximizes returns, given a maximum loss of $5? In that case, she would not shift nearly as much of her assets from B to A.

Example 4: Investor has the same beginning portfolio as in the earlier example—$100 in A and $100 in B—prior to the imposition of an income tax. The government imposes a 40% income tax. Investor is not willing to have potential losses below -$5. In that case, Investor will only shift $22.22 from B to A. Investor’s after-tax portfolio will consist of $122.22 in A and $77.78 in B. Her portfolio will thus have a 50% chance of earning $24.33 ($22 from A and $2.33 from B) after tax, a 50% chance of losing $5 (-$7.33 from A and +$2.33 from B), and an expected return of $9.67.
Using this downside risk measure lowers Investor’s expected return by $1.33 compared to using a variance risk measure, and thus increases the total cost of the tax from $4 to $5.33. Because we already know that $4 is the equivalent of a tax on the risk-free return on the entire portfolio, that additional $1.33 functions essentially as a tax on the risky portion of the portfolio. While not as large as the 40% nominal tax, it is still a substantial amount. But this example is obviously stylized and different results could be obtained in a more realistic portfolio or with a different cost of capital.

2. Government Perspective

In the previous example I describe the forgone risky return as effectively a tax. Due to her risk preferences, Investor was not willing to shift toward risky assets by enough to fully offset the tax on risky returns. She thus gave up a higher expected return—$1.33, in the example. But to be clear, this is not simply excess burden or deadweight loss—under this model that $1.33 also ends up directly in the government’s hands as additional revenue. How?

As discussed in Section II.C, under Kaplow’s general equilibrium model of the Domar-Musgrave result, the government acts as the supplier of the additional risky assets demanded by investors, by selling them short in the market. Without this assumption, investors would run into the problem of a limited supply of risky assets, making them unable to make the portfolio shifts at a price necessary for the equivalence to hold.135

In Example 3, with the full gross-up, Investor sells $66.67 of B and buys $66.67 of A. Her pretax expected return on a portfolio of $166.67 of A and $66.67 of B is $18.33, which generates $7.33 in direct tax revenue for the government. Because the government would be on the other side of those trades, it bought back $66.67 of B (its own bonds) and sold short $66.67 of A. The expected net return on that pair of transactions would be -$3.33, thus bringing the government’s overall revenue down to $4, or the equivalent of simply taxing the presumed risk-free return on Investor’s entire portfolio.

But, as in Example 4, if instead of selling $66.67 of B and buying $66.67 of A, Investor sold only $22.22 of B and bought $22.22 of A, the result is different. Under the example’s assumptions a portfolio of $122.22 of A and $77.78 of B has a pretax expected return of $16.11, which would generate direct tax revenue for the government of $6.44.

135 If the entire pool of investors already holds all risky assets, then grossing up would cause demand to outstrip supply, driving asset prices up and returns down. As result, the returns from grossing up would not be sufficient to offset the nominal tax. See Kaplow, note 4, at 793; Schenk, note 6, at 432.
But again, the government is on the other side of these portfolio transactions, which means that the government bought back only $22.22 of its bonds and shorted only $22.22 of A. That pair of transactions will net the government -$1.11, making the total net revenue for the government $5.33—or $1.33 more than the $4 that it would earn if Investor had fully grossed up her portfolio. Investor’s expected returns are lower by $1.33, which translates directly into $1.33 of additional expected revenue for the government—hence, it is a tax.

### B. A Tax on the Risk-Free Return Taxes Risky Returns

If the overall tax in this situation is greater than the nominal tax on the risk-free return of the portfolio, how can it still be said that an income tax is equivalent to a tax on the risk-free return? Recall that the equivalence approach to the Domar-Musgrave result says only that an income tax is equivalent to a tax on only the risk-free return. It says nothing about how either tax treats risky returns. As shown above, a normative income tax is likely to tax risky returns under reasonable assumptions about risk preferences, even in this idealized model. This Section shows that the same result obtains if we instead introduce a tax on only the risk-free return.

This is of course a counterintuitive result; it is odd to say that a tax on only the risk-free return still taxes risky returns. But the reason for this is the same as in the prior Section—the tax will act to increase the risk of loss in all scenarios, and an investor who cares about downside risk will respond by decreasing her exposure to risky assets. That portfolio shift amounts to a tax on the risky return.

#### 1. Investor Perspective

Return to the example in the prior Section:

**Example 5:** In a no-tax world, Investor has $100 invested in risky asset A and $100 invested in risk-free asset B. As before, A has a 50% chance of gaining 30% and a 50% chance of losing 10%. B returns 5%. In the absence of taxes, Investor has a 50% chance of her portfolio returning $35 ($30 from A and $5 from B), a 50% chance of losing $5 (-$10 from A and +$5 from B), and an expected return of $15. Now the government imposes a tax of 40% on the risk-free return of an entire portfolio. Because a portfolio is deemed to earn the risk-free return regardless of actual ex post returns, the risk-free return in all cases is $10 (5% of $200), which results in a tax of $4 in all cases. Without any portfolio
shifts, this would increase Investor’s potential loss from −$5 to −$9 and decrease her expected return from $15 to $11.

If Investor measured risk using the variance of portfolio returns she would not adjust her portfolio at all following the imposition of a tax on the risk-free return; because she is presumed to earn the risk-free return on her entire portfolio no matter what, shifting her portfolio will not alter the tax. The volatility of the portfolio is unchanged from the pretax world—it is still +/- $20. Her return profile is the same as in the income tax example above before considering downside risk.

As before, now consider the effect of using a downside risk measure focusing on risk of loss:

Example 6: As in Example 4 above, assume that Investor’s risk preference is such that she does not want her downside risk to be greater than $5. In order to reduce her downside risk, she must shift her assets away from the risky asset A and toward the risk-free asset B. She will sell $26.67 of A and buy $26.67 of B. Thus Investor’s after-tax portfolio will consist of $73.33 in A and $126.67 in B. Her portfolio will have a 50% chance of earning $24.33 after tax ($22 from A and $6.33 from B, less $4 of tax) and a 50% chance of losing $5 (-$7.33 from A and +$6.33 from B, less $4 of tax), for an expected return of $9.67.

Note that the expected return and the distribution of possible returns in this example is identical to those in Example 4 in the prior Section under an income tax using the downside risk measure. In the income tax case in that example, Investor shifted less from B to A than she did using the variance risk measure. Here, instead of leaving her asset mix unchanged, she shifts somewhat away from A toward B. As in the income tax case, her expected return is $1.33 lower in the downside risk measure case than in the variance case. That amount is again effectively a tax on the risky return—here because she reduced her exposure to the expected return that the risky asset gave her. Thus, even though the tax is only on the risk-free return, the imposition of that tax still leads to an additional $1.33 above that on the risk-free return.136

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136 I argue at note 138 and accompanying text that we could distinguish certain losses of wealth from uncertain portfolio losses when considering a loss-averse investor’s reference point for calculating losses. Potentially the same argument could apply to a loss-averse investor under a tax only on the risk-free return. Because portfolio shifts will not affect the tax, it could be that the amount of the tax would not be seen as part of the portfolio “loss” in that case. If that is true, then the equivalence between an income tax and a tax on the
2. Government Perspective

The tax on the risk-free return takes 40% of the presumed risk-free return. In the example above, that amounts to $4—that is the total tax bill. As in the income tax example above, we still have the question of how the additional $1.33 gets into the government’s pockets. Under an income tax, Investor sold some holdings of B in order to buy more A. In the example described in this Section, under a tax on the risk-free return, the opposite would need to occur. Under such a tax, Investor sold some of A and bought more of risk-free asset B. In order for that to hold in equilibrium, the government must act as the buyer of A. In the example, Investor sells $26.67 of A—which will end up being bought by the government. A has a positive expected return of 10%, so this generates $2.66 in expected returns for the government. At the same time, the government sells $26.67 of B to Investor, thus giving up a return of $1.33. (Assuming that government bonds are the risk-free asset, this is the same as the government selling $26.67 in additional bonds carrying a 5% coupon—thus requiring a $1.33 annual payment from the government to Investor.) The net gain to the government is therefore $1.33 ($2.66 expected return from A, less $1.33 in additional interest payments). Thus a tax on only the risk-free return will generate net government revenue above and beyond the nominal risk-free return on all assets in the market. That additional return thus functions as an effective tax on the risky return to those assets.

C. What Is Being Taxed?

I previously showed that an investor focusing on downside risk will face a lower expected return relative to an investor who, unrealistically, focuses only on portfolio volatility.137 This result is due to the interaction of two things: the nominal income tax and the investor’s risk preferences. I describe this as effectively a tax on the risky return because, in the example, that is all that is left to tax. We could imagine, however, a similar response by the investor because of a potential loss of wealth outside of her portfolio. For example, suppose the tax was instead on height,138 or number of homes, or some other base. If such a tax lowered wealth by $4, we could possibly see a similar portfolio response as in Example 6, but perhaps it would be a stretch to say that a tax on height was in part a tax on risky returns.

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137 See Subsection IV.A.1.
It is important, however, that the effect being described is on the thing being taxed, and that the response to the tax may change the effects of the tax itself. A tax on height, for example, would not be affected by portfolio changes. Moreover, a main purpose of this Article is to rebut the claim that an income tax would have no effect on risky returns—the fact that some other tax might have a similar effect on risky returns does not affect that conclusion.

Furthermore, for a loss-averse investor, the focus is not on lower expected wealth, but on potential portfolio losses. Arguably a tax on height or on wages would not be interpreted as a loss in the same way that a portfolio loss would. In particular, there is no risk involved—the tax would be certain, and thus could affect a loss-averse investor’s reference point for calculating losses. The portfolio loss, on the other hand, can be avoided or mitigated through portfolio choice. Thus, for a loss-averse investor, an income tax will affect risky returns differently than some other tax or wealth loss. For these reasons, I describe the tax as being on risky returns in particular.

A related criticism is that the response shown in Example 5 is a function not of the tax, but of the investor’s risk aversion. After all, the only difference between Example 2 and Example 4 is a change in the assumption of how an investor thinks about portfolio risk. And it is admitted that an investor could gross up out of the tax on risky returns if she desired.

For this reason, some have made the more subtle claim that there is no tax on risky returns in risk-adjusted present value terms.139 Assuming that the market risk premium compensates for any additional risk being taken on, then the additional government revenue generated in Example 5 is offset by the additional risk. In risk-adjusted present value terms, that additional revenue would be $0, no matter what the relative allocation between risky and risk-free assets.

But this assumes that an investor and the government agree on the market price for risk in the form of the risk premium. If the market risk premium on risky assets were exactly sufficient to compensate any investor, and the government, for the risk, then it could follow that the government might be indifferent to the actual revenue raised.140 But this is likely not the case, for at least two important reasons.

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140 This is assuming that risk-adjusting tax revenue is appropriate, which is not at all clear. See David Kamin, Risky Returns: Accounting for Risk in the Federal Budget, 88 Ind. L.J. 723 (2013).
First, a loss-averse investor is by definition judging risk in a personal way, relative to a wealth threshold. A market risk premium can only cover that to a degree—at some point the risk of an individual’s loss cannot be compensated by a risk premium set by investors generally. Under this Article’s model, a full gross-up is too expensive even in risk-adjusted present value terms.

In contrast, the government is likely even less risk-averse than the market, and certainly less risk-averse than a loss-averse investor. This is because the government can easily and cheaply borrow to offset revenue shocks. If so, the income tax would raise positive revenue in risk-adjusted present value terms, which means the government has an appetite for absorbing some of this risk from the market. This leaves us in a situation where the government’s risk-discounting factor is probably less than the risk premium, while the investor’s is greater. Thus, the ex post allocation between risky and risk-free assets, for the government and the investor, may represent a meaningful equilibrium price for risk, and not simply a random point on an indifference curve.

Second, it is likely the case that the equity premium is not related solely to risk; the risk premium is actually quite a bit higher than we would expect if it were merely compensating for nondiversifiable market risk. Thus, again, the government ought to be happy to absorb additional risk—if the government’s discount rate for risk is actually less than the market risk premium, then additional revenue from taxing risky return would be positive in risk-adjusted present value terms.

Finally, for the reader still reluctant to think of the effects described here as a tax on risky returns, one can instead imagine the tax as continuing to be solely on the risk-free return, but at an even higher rate than the nominal tax rate. Thus, the $1.33 extra tax in Example 4 would mean that the tax on the risk-free return is 53.33% rather than 40%. But the magnitude of that effective tax rate is directly related to the investor’s risk preferences—the greater the aversion to losses, the higher the rate. Thus, again, the tax raises revenue in part because of the existence of risky assets in the portfolio.

D. The Risk-Free Rate

The magnitude of the tax on risky returns shown above depends directly on the magnitude of the risk-free rate. It is the nominal tax

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141 See, e.g., Rajnish Mehra & Edward C. Prescott, The Equity Risk Premium: A Puzzle, 15 J. Monetary Econ. 145, 155-56 (1985) [hereinafter Puzzle] (finding that the equity risk premium is six times higher than standard theory would predict); see also Rajnish Mehra & Edward C. Prescott, The Equity Premium in Retrospect, in 1B Handbook of the Economics of Finance 889, 923 (George M. Constantinides, Milton Harris & René M. Stulz eds., 2003) (reviewing literature).
on risk-free returns that drives the wealth effect and increases the market risk of a portfolio. Those effects are, in turn, what cause the tax on risky returns. In Example 1\textsuperscript{142} where the risk-free rate was zero, there was no tax on either risk-free or risky returns. If an investor can gross up her risky investments without cost, then all the drivers of portfolio behavior remain the same—the expected return, variance, and any measure of downside risk are the same in both the no-tax and after-tax worlds. As Example 2 showed, it is only once we introduce a positive risk-free rate that an income tax and a tax on the risk-free return start to tax investment returns.

Therefore, the magnitude of the relevant risk-free rate is directly relevant to any conclusions about the tax on risky returns. While the risk-free rate is almost certainly not zero, it could be quite small, in which case the effective tax on risky returns would also remain negligible.

A number of scholars have asked the question: What is the relevant risk-free rate of return when considering the Domar-Musgrave result? There are a range of positions. At the low end, Noël Cunningham argues for a real risk-free rate of around .6%, pointing to the average real return on short-term Treasury bonds.\textsuperscript{143} Similarly, David Weisbach describes the real risk-free rate as “historically close to zero.”\textsuperscript{144} Cunningham points out, however, that even that rate is quite variable, a point that Deborah Schenk also underscores, noting that from 1985–1989 the real, risk-free rate of return was actually 3.14%.\textsuperscript{145} Furthermore, as both Cunningham and Schenk note, what is relevant, at least in the income tax case, is not the risk-free rate but rather the investor’s borrowing cost,\textsuperscript{146} which in many cases is likely to be greater than the applicable risk-free rate.

\textsuperscript{142} See Section II.B.
\textsuperscript{143} Cunningham, note 5, at 21.
\textsuperscript{144} Weisbach, note 5, at 2.
\textsuperscript{145} Schenk, note 6, at 473 n.224.
\textsuperscript{146} Cunningham, note 5, at 37; Schenk, note 6, at 432-33. But see Weisbach, note 5, at 13 n.21. Weisbach argues that the investor’s borrowing rate is not relevant, because the investor can instead simply shift from risk-free to risky assets within a portfolio. Id. This is consistent with the examples in Section IV.A. Thus, Weisbach implies, if an investor holds T-bills paying, say, 1% and chooses to sell those to buy more risky assets, it does not matter that the investor’s borrowing rate might be 3%, 5%, or 10%—the cost is the forgone T-bill return, or 1%. That does not address the other concerns raised here: (1) T-bill rates are likely less than the risk-free market return. (2) Using a short-term T-bill rate exposes the investor to interest-rate risk during the longer-term holding of the risky asset (that is, the relevant rate is not just the 1%, but all the weighted average T-bill rates during the entire holding period of the risky asset, and such rates could be substantially higher). (3) Inflation is not considered. From a normative perspective, the fact that an investor could in fact finance grossing up his risky asset holdings by selling underpriced T-bills does not affect the arguments here. If the actual cost of grossing up is below the true risk-free rate, that is a bug, not a feature, of our current system.
Reed Shuldiner questions whether short-term T-bills are the appropriate risk-free asset from which to derive the risk-free rate. He notes, first, that T-bill rates might be lower than the true risk-free yield, because a number of T-bill holders are effectively forced to hold them for noninvestment reasons, such as capital requirements or fiduciary obligations. They are effectively paying for a service by taking a lower return. Second, the history of short-term T-bills contains some anomalous periods of negative returns, which then drive the overall average down, depending on the choice of period. Third, economic theory predicts that the proper risk-free rate should be about equal to the growth in real per capita income, which (the last few years notwithstanding) is closer to 2%. The fact that risk-free rates tend to be below that is a puzzle to financial economists. Indeed, different economic approaches, such as real business cycle theory, predict a risk-free rate closer to 4%.

Shuldiner also questions the use of a short-term rate generally, arguing that the relevant rate should be for a period equal to the holding period for the risky asset. If the borrowing is to fund the gross-up, then it follows that the borrowing period should be the same as the holding period for the grossed-up asset. If an investor were to simply roll over short-term debt, that would introduce interest-rate risk as the rates change; as noted above, even the short-term T-bill rate can be volatile. If instead a longer-term Treasury bond were used as the benchmark, the stated risk-free rate would be much higher. From 1972 to 1999, the real return on twenty-year Treasury bonds averaged 3.3%, for example.

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148 Cf. Yair Listokin, Taxation and Liquidity, 120 Yale L.J. 1682, 1701-06 (2011) (arguing that certain assets provide benefits in the form of liquidity, and that because such benefits are compensated for by lower returns, they go untaxed).
149 During the 1945-1972 period, the real return on one-month T-bills averaged -.5%, due to high inflation. As a result, the average for the 1945-1999 period was .5%. The average for 1972–1999, however, was 1.5%, while the average for 1802–1997 was 2.9%. See Shuldiner, note 59, at 19.
151 See Mehra & Prescott, Puzzle, note 141, at 158 (“The equity premium puzzle may not be why was the average equity return so high but rather why was the average risk-free rate so low.”); Shuldiner, note 59, at 29.
154 See id.
155 See id. at 32.
Furthermore, as Lawrence Zelenak argues, there are good reasons to question our past assumptions about the relationship between the risk-free rate and the risk premium.\textsuperscript{156} Recent work has shown that the equity risk premium has declined over time and is likely to continue to be low for the foreseeable future, thus implying that risk-free returns make up a significant portion of capital income.\textsuperscript{157} Furthermore, as Zelenak notes, the only truly risk-free assets now are Treasury Inflation-Protected Securities (TIPS)—as safe as other Treasury bonds, but also free of an inflation risk.\textsuperscript{158} According to the Federal Reserve, the average interest rate on long-term TIPS has ranged between 1.19\% and 2.54\% over the last ten years.\textsuperscript{159}

Finally, Shuldiner questions whether or not inflation risk should be considered.\textsuperscript{160} While the normative income tax used in this Article’s model is presumed not to tax inflationary returns, our income tax is certainly not indexed to inflation, and, as Shuldiner has shown in other work, doing so is likely not feasible.\textsuperscript{161} This, again, would increase the appropriate measure of the risk-free return.

This discussion of the risk-free rate fits within the framework of an income tax, where an investor borrows money or sells risk-free assets in order to fund the gross-up in risky investments. Do these same points apply to a tax only on the risk-free return? After all, under such a tax an investor does not have to borrow and gross up in order to avoid any tax on risky returns. But the same issues would apply, because there would need to be some determination by the taxing authority as to what the applicable risk-free rate is. It is not enough to just, say, levy a tax on T-bills—the theory is that any risky investment has a risk-free and a risky element to it, even an investment that loses money ex post. The bifurcation between the two cannot be observed, however—all that can be seen are the end results. So the government must declare what the relevant risk-free rate is, and all of the same considerations mentioned above come into play—what is the relevant

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\textsuperscript{156} Zelenak, note 11, at 880. The risk premium is the difference between the nominal rate of return and the risk-free return, that is, the additional return that an investor demands for investing in the risky asset rather than the risk-free asset. See note 25.

\textsuperscript{157} See, e.g., Robert D. Arnott & Peter L. Bernstein, What Risk Premium Is “Normal”? Fin. Analysts J., Mar./Apr. 2002, at 64, 81; Eugene F. Fama & Kenneth R. French, The Equity Premium, 57 J. Fin. 637, 638-39 (2002) (suggesting that a historical premium of about 4\% was closer to the expected premium than the more recent premium of 5-6\%); Zelenak, note 11, at 888-89 (summarizing studies that suggest the risk premium may have dropped to as low as .7\% in the current period).

\textsuperscript{158} Zelenak, note 11, at 889.


\textsuperscript{160} Shuldiner, note 59, at 37-42.

\textsuperscript{161} See Reed Shuldiner, Indexing the Tax Code, 48 Tax L. Rev. 537, 650-51 (1993).
time period, what is the relevant benchmark interest rate, should inflation be considered or not, and the like.\footnote{As of this writing, the Netherlands imposes a tax on similar grounds. In lieu of a tax on actual capital gain, the Netherlands imposes a 30% income tax on a presumed 4% return, regardless of actual returns. See Kees van Raad, Business Operations in the Netherlands—Income taxation of Resident Individuals, 973-3d Tax Mgmt. Portfolio (BNA) § VII.B.2.a(3) (2012).}

It is beyond the scope of this Article to make the affirmative case for a particular risk-free rate. Nonetheless, there are good reasons to think that the relevant rate is higher than many consumption tax advocates claim and is at least approaching the level that would impose a real tax on risky returns.

E. Derivatives

The discussion thus far has dealt only with the simple case of an idealized stock and bond—the risky and risk-free asset. But in looking at the effects of taxation on investment risk and portfolio choice we must also consider portfolios that include derivatives, that is, financial products that can isolate certain types of risk in the underlying assets. But allowing the investor to also hold derivatives does not change the result. The reason is that the cost of entering into a derivative contract generally includes a forgone risk-free return,\footnote{See David M. Schizer, Balance in the Taxation of Derivative Securities: An Agenda for Reform, 104 Colum. L. Rev. 1886, 1902 (2004) (providing an example of a forward contract price that includes the current price of the underlying property plus an amount based on the risk-free return).} and thus the situation is the same as if there were a tax equal to the risk-free return.

To see this, consider the simple case of a forward contract. Suppose that in the absence of taxes, instead of investing $100 in the risky asset and $100 in the risk-free asset, the investor holds $200 in the risk-free asset, but enters into a forward contract to purchase the risky asset in one year at $105. Why a strike price of $105? Because here the long party, the investor, gets the economic return of actually owning the underlying risky asset, but without actually having to part with the money; the short party has essentially loaned the investor the $100 purchase price and will expect a time-value-of-money return.\footnote{See Schizer, note 163, at 1902.} But this higher price means that the investor has shifted the risk-free return in the underlying to the short party. The investor earns a greater risk-free return from her own portfolio, but then gives up a portion of that return to the short party.
**Example 7**: Investor has a portfolio of $200 in risk-free asset B and a forward contract to pay $105 for risky asset A in one year. As before, A will return either 30% with 50% probability or lose 10% with 50% probability. Thus A will be worth either $130 or $90 in one year. When Investor settles the contract, her return will be either $25 or -$15, while she earns a risk-free $10 from B. Therefore, her portfolio return is either $35 or -$5 with an expected return of $15, just as in the first part of Example 2, before the tax was imposed.

If the government imposes a 40% tax, Investor could respond by increasing the quantity under the forward contract. Rather than buying the equivalent of $100 of A, she could commit to buy the equivalent of $166.67 of A. (For simplicity, say that she agrees to purchase 1.667 of A at a price of $105 per unit.) It appears to be costless to gross up in this way, since she pays nothing when she enters into the contract. But she in fact increases the size of the risk-free return she transfers to the short party:

**Example 8**: Due to the tax, Investor increases the forward contract quantity of A to 1.667, at a strike price of $105, and continues to keep her $200 all in the risk-free asset B. If in one year A is worth $130, her pretax return on the forward contract will be 1.667 * 25 = ~$41.68, which is $25 after taxes. Similarly, if A loses, her after-tax loss will be -$15. Her pretax return from B is still $10, but her after-tax return from B is lowered to $6.

In Example 8, increasing the size of the forward contract puts her right back where she was in the no-tax world with respect to the risky asset. But, crucially, her after-tax return on B is lowered from $10 to $6. The $4 difference is the net cost of the tax, just as it was in Example 2. That cost increases her downside risk, just as with the simple portfolio of only A and B, and if she is loss-averse we are right back to the same situation discussed above.

This conclusion should not be surprising, given the put-call parity theorem. That theorem holds that the combination of a put option and call option at a single strike price is equal to the underlying stock less a risk-free bond that pays the strike price:

\[ C_k - P_k = S - B_k \]

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where $C_k$ is the value of a call option on stock $S$ at strike price $k$, $P_k$ is the value of a put option on stock $S$ at strike price $k$, and $B_k$ is the value of a zero-coupon risk-free bond that pays $k$ at maturity.\(^{166}\) But note that the combination of a call and put option at price $k$ is equivalent to a forward contract at strike price $k$—either way, the option holder is paying $k$ for the underlying.\(^{167}\) So, just as shown in the example, a forward contract is equivalent to holding the underlying asset but giving up the risk-free return. Moreover, the theorem also shows that we cannot avoid giving up the risk-free return with some other combination of derivatives.\(^{168}\)

V. IMPLICATIONS FOR THE DEBATE BETWEEN AN INCOME TAX AND A CONSUMPTION TAX

The discussion thus far presents an argument for why, under plausible assumptions about investor risk preferences and stock market behavior, a normative income tax will effectively tax risky returns. But what implications does this have for the debate between a consumption tax and an income tax? This Part considers two important implications: the differential treatment of labor and capital income, and the differential treatment of winners and losers ex post. To be clear, this discussion is limited to the high-level theoretical comparisons between the two taxes. While this is generally where the discussion lies in the taxation-and-risk literature,\(^{169}\) there is obviously much more that can be said about the virtues and vices of either tax, and this is not intended to be a comprehensive comparison.

A. Differential Treatment of Labor and Capital

A simple cash flow consumption tax operates by expensing—providing a full deduction for—amounts saved and invested, but then taxing the full amount of savings (plus any appreciation) as it is withdrawn for consumption—as it “flows” into cash for the taxpayer to use in consumption. The result is that amounts are taxed only if they are used for consumption, not as they are earned. As others,

\(^{166}\) Note that in the examples, the risk-free rate is 5%, and thus the bond pays $105—which is the strike price of the forward contract.

\(^{167}\) If the spot price is less than $k$, the counterparty will exercise the put, forcing the investor to buy at price $k$. If the spot price is greater than $k$, the investor will exercise the call and buy at price $k$.

\(^{168}\) Indeed, the investor would be probably worse off if she tried to buy only the upside risk. Then $C_k = S - B_k + P_k$, that is, owning a call option costs not only the risk-free return but also the value of the put option (in other words, the call option costs money up front). This would increase potential downside risk even further, arguably leading a risk-averse investor to gross up even less than in the examples here.

\(^{169}\) See, e.g., Cunningham, note 5, at 17-20; Weisbach, note 5, at 1-2.
most notably Cary Brown and William Andrews, have shown, this structure is equivalent under certain assumptions to taxing labor income but not capital income—to a “yield exemption” consumption tax.\textsuperscript{170}

A full explanation of the operation of a cash flow consumption tax is beyond the scope of this Article and has been explained in detail elsewhere.\textsuperscript{171} The key feature for purposes of this discussion, however, is that equivalence to yield exemption arises because of the same sort of grossing-up possibilities discussed above. The value of expensing deductions can allow an investor to gross up costlessly, in a way similar to that in \textit{Example 1}. Instead of shifting assets from risk-free assets toward risky assets (or borrowing to add to the investment in risky assets), the investor can use the tax benefit from expensing to gross up both risk-free and risky investments without cost, and thus offset any nominal tax on the investment yield.\textsuperscript{172} As a result, it is said that a cash flow tax effectively taxes neither risk-free nor risky returns, and thus that the key difference between a cash flow tax and an income tax is that an income tax taxes the risk-free return.\textsuperscript{173}

This conclusion neglects three key complications. First, even assuming full gross-up, an income tax would raise more revenue than a cash flow tax at the same rate. The tax on the risk-free return\textsuperscript{174} is a real tax that raises revenue under an income tax, but not under a cash flow tax. Thus the real comparison is not between taxing the risk-free rate or not, but between taxing the risk-free rate and having a larger government on the one hand, and not taxing the risk-free rate and having a smaller government on the other.\textsuperscript{175}

Thus, to truly compare the two tax systems independently of government size, we would have to increase the cash flow tax rate. This would create a nominally higher tax on labor income under a cash flow tax than under an income tax.

This leads to the second key complication, which is that the higher tax on wages under a cash flow tax could then play a similar role,

\textsuperscript{170} See Andrews, note 20, at 1120-23; Brown, note 20, at 300-01.
\textsuperscript{171} See Andrews, note 20; Brown, note 20.
\textsuperscript{172} If, as in the examples above, an investor wished to have a $200 portfolio in the no-tax world, she could invest $333.33 under a cash flow tax to achieve the same result. This investment would generate a tax deduction worth $333.33 \times .4 = $133.33. Thus the government would essentially be funding the gross-up from $200 to $333.33. Furthermore, the gross-up would be spread pro rata among all the investments in the portfolio. Instead of $100 in A and $100 in B, the investor would have $166.67 in A and $166.67 in B (in contrast to \textit{Example 2}, where the investor had $166.67 in A and $33.33 in B).
\textsuperscript{173} Weisbach, note 5, at 23.
\textsuperscript{174} Recall that even under full gross-up and ignoring the changes in wealth and market risk, an income tax still raises the same revenue as a tax on the risk-free return.
\textsuperscript{175} I am grateful to Louis Kaplow for this observation.
under this Article’s model, as the tax on the risk-free return under an income tax: It will create a wealth effect and, possibly, affect the investor’s downside risk. Assuming (for a moment) homogenous taxpayers, the “extra” tax on wages would have to exactly equal the “extra” tax on the risk-free return under an income tax.\footnote{As noted in note 53, the comparison to a nontax world is problematic. One could instead consider starting in a world that had only a nominal wage tax, and then compare the move to an income tax on the one hand and a cash flow consumption tax on the other. It is in that sense that the taxes on the risk-free return and the higher tax on wages, respectively, could be seen as “extra.”} It would thus bring the investor the same amount closer to her downside threshold.

Using the examples from earlier, the additional tax on wages would have to raise $4 in order to have a revenue-neutral comparison to an income tax or a tax only on the risk-free return. Even though the investor can gross-up her investments costlessly, and thus re-create exactly the same after-tax portfolio as in a no-tax world, she will nonetheless be $4 poorer than otherwise. Assuming the same risk preferences as before, she may wish to change her portfolio allocation in order to offset that additional risk of crossing her downside threshold. Therefore, she may not fully gross-up after all, and thus would face the same sort of tax on risky returns as under an income tax.

At a first cut, this is essentially an extension of the point made by Gentry and Hubbard, and also by Weisbach, that an income tax and a cash flow tax have the same treatment of risk, because we would expect to see the same sort of grossing-up behavior in the face of risk under either tax.\footnote{See Gentry & Hubbard, note 7, at 8; Weisbach, note 5, at 7. Gentry and Hubbard and Weisbach discuss the role of the government in providing sufficient risk to the market to allow for the gross-up, and not wealth effects per se. But the same point holds. Gentry & Hubbard, note 7, at 7-9; Weisbach, note 5, at 54-56. The limits to full gross-up—whether because of limited supply of risky assets or because of wealth effects—should be the same under either tax.} The third implication is that the source of the wealth effect and market risk is important. Under a cash flow tax, the effects arise because of a higher tax on wages; under an income tax they arise because of an effective tax on capital income. This difference has important distributional consequences.

Instead of homogenous taxpayers, imagine two taxpayers, one with exclusively wage income and one with exclusively capital income.\footnote{This is not entirely farfetched. In 2009 roughly 50% of the adjusted gross income of taxpayers earning $200,000 or more a year was in the form of capital gain, dividend, interest, and business income. See Tax Pol’y Ctr., High Income Return Details 2000-2009 (Nov. 15, 2012), http://www.taxpolicycenter.org/taxfacts/displayafact.cfm?Docid=396. For the highest 400 returns in 2008, those items made up more than 93% of AGI. See Tax Pol’y Ctr., Returns of Taxpayers with the Top 400 Adjusted Gross Income, 1992-2008 (Dec. 8, 2011), available at http://www.taxpolicycenter.org/taxfacts/displayafact.cfm?Docid=260&Topic2id=48.}
Under an income tax, the risk-free return of the capital earner would be taxed, generating a wealth effect that would further tax risky returns. Under a cash flow tax, the wage earner would face a greater tax on wages than under an income tax. But the capital earner would not. No matter what the cash flow tax rate, the capital earner could offset it by grossing up, without any risk of losing more wealth. Because the extra tax is borne by a different taxpayer, there would be no effect on the capital earner’s portfolio.

Therefore, under plausible assumptions about the distribution of labor and capital income, the size of the risk-free rate, and investor risk preferences, the major difference between an idealized, normative cash flow consumption tax and an idealized, normative income tax is not merely the tax on the risk-free return. Rather, the difference is a higher tax on wages under a cash flow tax, and a higher tax on capital—both risk-free and risky—under an income tax.

At one level, this is not a surprising result. Most policy discussions of a consumption tax essentially conclude that there would be distributional implications of a shift from an income tax to a consumption tax. But among tax law scholars, it has become close to conventional wisdom that, at least in a pure idealized world, there would actually be little to no difference at all, or that the difference is limited to the treatment of the risk-free return. This analysis suggests that this is not the case.

### B. Differential Treatment of Winners and Losers

One line of defense for an income tax is its different treatment of winners and losers. Those who win their risky bets are better off,
and thus ought to face higher taxes; those who lose are worse off and ought to be able to reduce their tax accordingly. The typical treatment of the taxation-and-risk question has challenged whether this is possible. If an investor would always fully gross up and thus avoid the tax on risky returns, it would not be possible to treat winners and losers differently.

The same reasoning applies to the equivalence between a cash flow consumption tax and a yield-exemption consumption tax. The latter simply ignores ex post results, but it is nonetheless equivalent to the former, which nominally does include ex post results in the tax base. The equivalence remains, again, because if an investor fully grosses up, the increase in her gains would wipe out the tax on those gains, while the increase in losses would wipe out the value of the deduction of those losses.

But what about the case where the investor does not fully gross up? Consider the partial gross-up described in Example 4. In that case, if Investor “wins” and A returns 30% ex post, she will have pretax gains of $40.56 ($36.67 from A + $3.89 from B). After tax, this is reduced to $24.34. Recall that in the no-tax world, Investor would have earned $35 if A’s return was positive. Thus, she effectively faces a tax of $10.66. Because, again, $4 is the tax on the risk-free return, that means a $6.66 effective tax on risk—higher than the $1.33 expected ex ante tax on risky returns. This is in contrast to the full gross-up example where the positive return would have been $31, $4 less than the no-tax positive return, exhibiting no tax on risky returns.

Similarly, if the bet “loses,” then Investor would be down $5 after tax. This is (by assumption) the same as in the no-tax world. But a nominal $4 tax should apply in the after-tax world. Thus Investor receives the equivalence of a $4 deduction (canceling out the $4 in tax). A 50% chance of “paying” $6.66 plus a 50% chance of “deducting” $4 gives us an expected tax ex ante of $1.33, just as Example 4 concluded. But we now have differential treatment of winners and losers ex post.

Furthermore, the immediately preceding Section implies that we would not have such treatment ex post under a cash flow tax, when there are differences between wage earners and capital earners; in that case, the capital earner would continue to fully gross up and offset whatever tax or deduction might apply ex post. Thus, unlike under

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184 It is no coincidence that the value of the effective deduction equals the nominal tax imposed under full gross-up—since, by design, the investor was altering her portfolio precisely to offset the downside exposure that tax created.

185 I am grateful to Dan Halperin for suggesting this conclusion.
an income tax, there would continue to be no differential treatment of winners and losers under a normative cash flow consumption tax.

VI. Conclusion

This Article presents an argument for how and why an income tax taxes capital income. While that result is perhaps not surprising to many readers, it is nonetheless contrary to the majority of the legal literature addressing the taxation-and-risk question, and the related question of the theoretical differences between an income tax and a consumption tax. I have argued herein that much of the legal literature makes mistaken assumptions about investment risk and portfolio optimization, and thus neglects or understates the resulting tax on risky returns.

There is no question that this is a theoretical result. We do not have a pure, normative Haig-Simons income tax, nor, arguably, should we. We also do not have the complete capital markets that the Domar-Musgrave result requires, and so on. This Article is not arguing that capital income is effectively taxed only because of the effects I describe here. In fact, capital income does face a real and material tax under our current income tax system.186

Nonetheless, theory matters. As Weisbach has argued, if we dislike the way that our current tax system deviates from a normative Haig-Simons income tax, then it is relevant to look at such a normative income tax for guidance on what a more ideal tax system might look like and what effects it might have.187 Pointing to the Domar-Musgrave result, Weisbach argues that a normative income tax would tax so little capital income as to be vanishingly close to a consumption tax. Thus, he argues, supporters of a Haig-Simons income tax ought to in fact prefer a consumption tax to our imperfect tax system.188

Yet, as I have argued here, that conclusion only follows if an investor is no more risk-averse after the tax, and if her fully grossed-up portfolio is no riskier. As this Article demonstrates, neither is true where there is a positive risk-free rate. In particular, the fact that the portfolio is actually riskier—has a chance of greater loss—has not been clearly identified before, and this additional effect adds to the effective tax on risky returns under a normative income tax.

If this is the case, then a normative income tax is actually materially different from a consumption tax—returns to capital are likely to face

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187 Weisbach, note 5, at 35-38.
188 Id.
a materially higher tax under an income tax than under a consumption tax, even under the idealized model used here. If capital markets are perfect, we would see little to no tax on capital under a cash flow tax. But even if they are not (for example, because the government does not actively manage its portfolio), the tax on capital under an income tax would remain higher than that under a cash flow tax.189

The magnitude of the tax would depend on the relevant risk-free rate and the nature and degree of investor risk aversion, which are ultimately empirical questions. Under this model, the effective tax rate on capital is still lower than the nominal tax rate, and that would present complications. But capital is taxed nonetheless.

The default treatment of the taxation-and-risk issue in most of the legal literature is that an investor would fully gross up to offset the tax. Only after that is presented, do some commentators present the wealth effect, as a complication to that default treatment.190 As my discussion shows here, however, there is no theory of investor behavior that would lead to an investor fully grossing up—fully grossing up is not consistent even with orthodox portfolio theory, much less with the further criticisms and approaches to portfolio management that I present here. Tax law scholars should thus avoid presenting the Domar-Musgrave result as the nontaxation of risky returns; as long as the risk-free rate is positive, there will be a tax on risky returns under a normative income tax.

As I have stated throughout this Article, my argument does not disrupt the underlying theorem of the equivalence of a normative income tax and a tax on wages plus the risk-free return to capital, as demonstrated by Kaplow. Thus, while it provides an argument in the debate between a consumption tax and an income tax, it is indifferent between a normative income tax and tax on the risk-free return. However, once we enter the real world again, the debate is not so clear. The ways in which our actual income tax system deviates from a normative Haig-Simons tax may have distributional consequences. Even in this Article’s model, investors are still making portfolio shifts, and if the abilities of investors to do so are not equitably distributed, the effective tax on capital will differ among investors. Deborah Schenk has argued therefore for replacing the tax on capital income with a wealth tax, which is essentially the same thing as an income tax levied

189 If we relax the assumption regarding the government’s active portfolio policy, some tax on risky returns would appear. See note 135. But that tax would be in addition to the effective tax described in this Article, which arises from the tax on the risk-free return. Thus the difference between a consumption tax and an income tax would continue to be the effective tax on risk-free and risky returns described herein.

190 See, e.g., Weisbach, note 5, at 18.
on a presumed return to wealth. What this Article shows is that even if such a tax targeted only a risk-free return, it could still reach risky returns, which is, I believe, an appropriate result.

On the other hand, a tax only on the risk-free return would be unlikely to reach inframarginal returns—returns to rent-seeking, asymmetric information, or other unequal investment opportunities that appear as returns to capital. An income tax base would capture these returns ex post, while a tax on only the risk-free return would not. However, if the tax were to be imposed on some imputed return, there is no inherent reason why it must be pegged at the risk-free rate. A higher implied rate could be used as a crude approximation of inframarginal returns and disguised labor income, for example, though this would have horizontal equity implications.

Ultimately, then, the policy choice would depend on weighing these different approaches along with the costs of transition. But income tax supporters need not give up the idea of taxing capital. Even assuming the most idealized normative Haig-Simons income and the most rational investors, returns from investment risk-taking are taxed.

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191 Schenk, note 6.
192 See note 25.
193 See note 162 and accompanying text (describing this result in the Netherlands).
194 Assuming that inframarginal returns are not distributed pro rata among taxpayers, a tax rate that targeted average inframarginal returns would undertax those who had inframarginal gains and overtax those who did not.