5 Inflation and the User Cost of Capital: Does Inflation Still Matter?

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5.1 Introduction

High and rising rates of inflation in the United States during the 1970s stimulated economists to examine the effects of inflation on household and business decisions about household saving and business investment (see, e.g., Darby 1975; Feldstein 1976; Feldstein, Green, and Sheshinski 1978; Auerbach 1981; Gordon 1984). Indeed, a substantial body of research has concluded that one of the most important channels through which a change in the anticipated rate of price inflation can affect real economic activity is a nominal-based capital income tax structure (see Feldstein 1983). In the United States, for example, nominal interest payments are treated as tax deductions by businesses and taxable income by investors, capital gains are taxed without an adjustment for inflation, and depreciation is written off on a historical cost basis. While these features of the tax code have not changed in the past 20 years, other features—such as the corporate income tax rate and depreciation schedules—have changed considerably. In addition to these tax changes, the period has experienced a dramatic increase in the flow of capital across national boundaries. While the United States may not face a perfectly elastic supply of foreign

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1. Other distortions include those in the demand for money (see, e.g., Bailey 1956; Feldstein 1979) and in investment in housing (see, e.g., Putfa 1994). For general overviews of the costs of inflation, see, e.g., Fischer (1981), Feldstein (1997), and Hubbard (1997b, chap. 28).
capital, rates of return in U.S. capital markets have become more closely linked to foreign returns.

Most of the existing studies of the effect of anticipated inflation on the effective tax on business investment were written during periods of significant—at least by U.S. standards—inflation. In recent papers, Feldstein (1997) and Abel (1997), using different methodological approaches, estimate significant welfare gains from greater business capital accumulation from reducing even modest rates of inflation. Indeed, the present value of gains from reducing inflation substantially exceeds the costs of disinflation estimated by Ball (1994).

In this paper, we extend prior approaches to estimating the impact of domestic inflation on business investment—based on subsequent modifications to the tax code, the increasing openness of world capital markets, and recent developments in the theoretical modeling of investment decisions. In particular, we quantify the impact of an immediate and permanent change in the rate of inflation on the user cost of capital for different types of assets in a partial equilibrium framework. In addition, we show the relationship between the resulting inflation sensitivity of the user cost and the choice of capital durability. We also present estimates of the sensitivity of current investment incentives to anticipated changes in future rates of inflation and explore the effects of inflation on steady state consumption. Finally, we present estimates of the impact of inflation on intratemporal distortions in the allocation of capital.

In brief, we conclude that for the United States (1) inflation, even at its relatively low current rates, continues to increase the user cost of capital significantly; (2) the marginal percentage reduction in the user cost of capital per percentage point reduction in inflation is higher the lower the level of inflation; (3) the beneficial effects of lowering inflation even further than has been achieved to date would be notable; and (4) inflation has almost no impact on intratemporal distortions in the allocation of capital within the domestic business sector. These conclusions support the arguments by Feldstein (1997) that there are potentially significant economic benefits for the U.S. economy of reducing even modest levels of inflation. However, we also show that there is a great deal of uncertainty concerning the relevance of these conclusions for small open economies.

5.2 Inflation and the User Cost of Capital

5.2.1 Inflation and the Cost of Funds

Firms can obtain their financing from three sources: they can issue debt, they can issue equity, or they can use internal funds. In this section, we discuss the effects of the interaction of inflation and tax variables on the marginal cost of finance for U.S. firms from these different sources. The effects depend importantly on open economy issues, in particular the degree of openness of international capital markets. For simplicity, however, we begin with a discussion of effects of inflation on the cost of funds in a closed U.S. capital market; then we expand the analysis to incorporate an open capital market and the international tax regime.

Debt Financing

In a closed economy, U.S. holders of corporate debt are assumed to require a fixed real after-tax rate of return, \( r_c \), where

4. To do so would require separating transition gains and losses from steady state efficiency gains, which is beyond the scope of this paper. As we argue in section 5.7, however, under the assumption that the United States is a closed economy, one can use golden rule calculations to argue that the level of the fixed nonresidential capital stock is too low.

5. The assumption of a constant real rate of interest represents the traditional Fisher hypothesis (see Fisher 1930). The Fisher hypothesis need not hold in the presence of the inflation-tax interactions that we analyze here. Indeed, if the only nonneutrality of interest were the deductibility and taxability of nominal interest payments for debt-financed investments, nominal interest rates would rise more than one for one with anticipated inflation (see Feldstein 1976). Offsetting this consideration, as we note below, are other tax nonneutralities, the presence of equity finance, and interna-
and $R$ is the nominal interest rate on corporate debt, $\tau_p$ is the marginal personal tax rate on interest income, and $\pi$ is the expected rate of inflation. This expression for the real return on funds loaned reflects the fact that under current U.S. tax law, nominal interest income—which includes both the real and the inflation premium components of market interest rates—is taxable to bondholders. For a given $r$ and $\pi$, a reduction in the marginal tax rate of the holder of debt lowers the nominal interest rates that firms pay, and for a given $r$ and $\tau_p$, a 1 percentage point reduction in the rate of inflation lowers the interest rates that firms pay by more than 1 percentage point. In addition to the tax-adjusted Fisher effect, we also examine the case in which the real before-tax interest rate is held constant, which is especially relevant for a small open economy; with this assumption, a 1 percentage point reduction in the rate of inflation raises the real after-tax interest rate, $\tau_\pi$, by $\tau_p$ percentage points.

The firm's real cost of debt, $\rho_\pi$, depends on its own marginal income tax rate, $\tau_p$:

$$\rho_\pi = R(1 - \tau_p) - \pi.$$  

Expression (2) reflects the deductibility of nominal interest payments on corporate debt under current law. Combining equations (1) and (2) yields the firm's real cost of debt from the perspective of the ultimate supplier of debt capital rather than from that of the firm's manager:

$$\rho_\pi = (r + \pi)(1 - \tau_p) - \pi$$

$$= \frac{r(1 - \tau_\pi)}{1 - \tau_p} + \pi\frac{\tau_\pi - \pi}{1 - \tau_p}.$$  

Note that for a given real required return $r$, inflation has very little effect on the cost of debt finance if $\tau_p$ is approximately equal to $\tau_\pi$. In this case, while lower inflation reduces the nominal interest deduction, thereby raising the firm's tax liability, it also lowers the tax liability of bondholders by about the same amount. In addition, the effects of inflation on the cost of debt finance will vanish for a given required real after-tax return if firms are required to deduct only real, rather than nominal, interest payments and if bondholders are allowed to include only real interest income in taxable income. Such would be the case with a fully indexed tax structure.\(^6\) Note also that the effects of inflation on the cost of debt finance depend crucially on the assumption that the marginal debt holder is taxable at the statutory rate $\tau_\pi$. If the marginal debt holder is a financial intermediary such as a pension plan (whose income is nontaxable under current law), then lower inflation can increase the cost of debt finance. Firms receive smaller interest deductions, and pension funds do not accrue an offsetting decrease in tax liability. Although convincing evidence of the tax rate of the marginal debt holder in the United States probably is not available, the observation made above that taxes appear to be paid on interest income at a fairly high effective rate lends some support for the proposition that the effects of inflation on the user cost through the debt channel will be relatively small.

The results differ somewhat in the case of integration of the U.S. capital market with an open international capital market. In particular, the results depend on the degree to which the United States exerts market power and on the extremely complicated details of international tax law. At one extreme, one could assume that the United States is so large that it determines all relevant market and tax conditions; this assumption essentially reduces to the prior closed economy case. By contrast, if the United States participates as a price taker in a world with perfect international capital mobility, the real cost of debt is determined in world capital markets and is exogenously given to U.S. firms.\(^7\) Moreover, under a pure residence-based income tax structure, which is likely to be the most relevant modeling assumption in the case of international taxes on interest income, the interest rate that U.S. corporations must pay on their debt obligations may be independent both of domestic and foreign tax rates on interest income.\(^8\)

With perfectly integrated capital markets (and no transactions or information costs), uncovered or open interest parity holds. That is, for a marginal risk-
neutral investor, the nominal after-tax rate of return on U.S. debt instruments equals the exogenous after-tax rate of return on a foreign debt instrument plus the expected percentage rate of depreciation of the dollar relative to foreign currencies. With residence-based taxation, the applicable tax rate for a U.S. investor is the U.S. tax rate, while the applicable tax rate for the foreign investor is the foreign tax rate. This implies two separate parity conditions. For the U.S. investor we have \( R(1 - \tau) = R^s(1 - \tau^s) + \Delta s(1 - \tau) \), where \( s \) denotes the expected log future spot dollar value of foreign exchange, \( R^s \) denotes the exogenous foreign nominal interest rate, and \( \tau \) represents the U.S. tax rate on foreign exchange gains; this condition implies that U.S. investors are indifferent between investing at home or abroad. Similarly, for the foreign investor, the parity condition is \( R(1 - \tau^p) = R^s(1 - \tau^p) + \Delta s(1 - \tau^s) \), where \( \tau^p \) denotes the foreign tax rate on interest income, and \( \tau^s \) represents the foreign tax rate on foreign exchange gains. If \( \tau^p = \tau^s \) and \( \tau^s = \tau^s \), then the international arbitrage relationships imply the equality of pretax interest rates (adjusted for expected exchange rate changes). In this case, the interest rate that U.S. corporations must pay on their debt is not influenced by either the U.S. or the foreign tax rate on interest income.

In a small open economy setting in which purchasing power parity holds (which implies that \( \Delta s = \pi = \pi^s \), where \( \pi^s \) denotes the foreign inflation rate), then, the traditional Fisher hypothesis obtains: \( dR/d\pi = dR^s/d\pi^s = 1 \). Thus in our work below we will consider two cases. In the "closed economy case," the tax-adjusted Fisher effect holds. In the "open economy case," the traditional Fisher effect holds.

**Equity Financing**

An analogous distinction between open and closed economy effects holds in the case of equity financing; we focus again initially on the closed economy case. The firm's real cost of equity finance, \( \rho_e \), is defined as

\[
\rho_e = D + E - \pi,
\]

where \( D \) is the dividend per dollar invested and \( E \) is the ex-dividend nominal return per dollar invested. In contrast to interest payments, dividends and retained earnings are not deductible for corporations. In what follows, we adopt the tax capitalization view of equity taxation (see Auerbach 1983; Bradford 1981; King 1977), which suggests that the relevant equity tax rate is the effective capital gains tax rate, regardless of dividend policy. This view is premised on the assumptions that equity funds come primarily from retained earnings (i.e., lower dividends paid out of current earnings) rather than from new share issues and that earnings distributions to shareholders are primarily through dividends rather than share repurchases. The idea is that taxes on dividend distributions are capitalized into the value of the equity rather than imposing a burden on the returns to new investment, as would be the case if new investment were financed by the issue of new shares.

Under the tax capitalization view, marginal equity funds for a dividend-paying firm come through retained earnings. Hence, the opportunity cost to the shareholder of a dollar of new investment is reduced by the dividend taxes forgone (evaluated at the dividend tax rate \( \tau_d \)), net of the increased tax burden on the capital gains induced by the accrual (evaluated at the accrual-equivalent tax rate on capital gains, \( c \)). Because the value of new investment per dollar invested, \( q \), equals its cost to the shareholder, the equilibrium cost of retaining a dollar is \( q = 1 - \tau_d + cq \), which implies that \( q = (1 - \tau_d)/(1 - c) \).

Capital market equilibrium requires additionally that the after-tax rate of return on the firm's investment in (nominal terms) equals the investor's required rate of return, \( \rho_i \). Following Auerbach (1983), for a given value of \( q \):

\[
(5a) \quad \hat{\rho}_i = (1 - \tau_d)D/q + (1 + c)E.
\]

Substituting for \( q \) and converting to real terms:

\[
(5b) \quad \rho_i = \hat{\rho}_i - \pi = (1 - c)(D + E) - \pi.
\]

Combining terms in equation (4) and (5b), we can express the firm's real cost of equity financing as

\[
(6) \quad \rho_i = \frac{\rho_e + c}{1 - c} - \pi,
\]

where \( i \) refers to the marginal investor.

Further, in equilibrium, investors' after-tax real returns on debt and equity, adjusted for a risk premium, \( X \), must be equal; that is, \( r = \rho_i - X \). Solving for \( \rho_i \) and substituting the resulting expression into equation (6), using equation (1), we get

\[
(7) \quad \rho_i = X/(1 - c) + [(1 - \tau_d)/(1 - c)]R - \pi.
\]

Differentiation of this expression, assuming that the risk premium is unaffected by inflation and deferring consideration of open economy effects to below, we find that for a given \( r \) (i.e., in the tax-adjusted Fisher effect case), lower...
inflation unambiguously reduces the cost of equity finance by the factor \( c/(1 - c) \). This term captures the "inflation tax" paid by shareholders who receive purely nominal gains; taxation of real capital gains would eliminate this effect. There is another, offsetting effect, however, if the traditional Fisher effect holds (in which the nominal bond rate rises point for point with inflation). In this case, lower inflation also raises \( r \) by \( \tau \) times the change in inflation and, hence, \( \rho_i \) by the same amount. As a result, the total impact on the firm’s real cost of equity financing in this case depends on the difference between the personal tax rate on interest and the effective capital gains tax rate.

Turning to equity-financing issues that arise in an open economy setting, the degree of U.S. market power and complexity of the international taxation of equity returns are once again central to the analysis. If the United States is very large relative to the rest of the world, then the analysis essentially reduces to the closed economy case. However, to the extent that the United States is a price taker, the details of international taxation of equity returns become important. In this case, the residence-based taxation discussed above in the case of debt finance no longer applies. Instead, source-based taxation is more applicable. In its pure form, source-based country taxation implies that income originating in country \( A \) is taxed uniformly, regardless of the residency of the recipient of the income; in addition, residents of country \( A \) are not taxed by country \( A \) on the residents’ foreign-source income. For either a risk-neutral U.S. investor or a foreign investor, the same parity relationship holds (assuming no expected change in the exchange rate). In this case, a viable equilibrium exists in which the U.S. equity rate of return is related to the corresponding exogenous foreign equity rate of return as well as to the domestic and foreign tax rates.

In practice, however, tax law is much more complicated; to simplify, it is roughly the case that the United States taxes the foreign-source equity income of its residents but allows a tax credit against the taxes paid to foreign governments. The credit is limited to the product of the U.S. tax rate and the amount of foreign-source income (with carryforward and carrybackward provisions for excess credits). Thus U.S. residents generally end up paying taxes on their foreign-source income at the higher of the foreign and U.S. tax rate but pay at the U.S. rate on their U.S.-source income. A special provision applies to multinational firms. Foreign subsidiaries of U.S. parents are allowed to defer U.S. taxes on foreign earnings until they are repatriated, at which time taxes paid to foreign governments are credited against the U.S. tax liability (see Hines and Hubbard 1995); deferral makes sense in periods in which foreign tax rates are lower than U.S. tax rates (see, e.g., Hines and Hubbard 1990; Altshuler, Newlon, and Randolph 1995).

Assuming symmetrical treatment by foreign governments of their residents’ foreign-source income, the parity conditions now depend on the difference between tax rates; if the U.S. rate is smaller than the foreign rate (i.e., if \( \tau > \gamma \)) the parity relationship facing a U.S. investor compares the real after-U.S.-tax return on a U.S. equity investment with a real after-foreign-tax return on a foreign equity investment; however, the relationship facing a foreign investor is given by a comparison of the real after-foreign-tax return on a U.S. equity investment and the real after-foreign-tax return on a foreign equity investment. An equilibrium exists in the case of tax harmonization (i.e., identical tax rates, credits, etc.). In this case, the arbitrage conditions suggest equality between pretax equity rates of return. For the firm in a small open economy the world pretax rate of financing \( \rho^* \) is taken as given. Thus, for the firm using both debt and equity financing, \( \rho^* = R^*(1 - \tau) - \pi \), which holds only by accident given the absence of any equilibrating mechanism. (In general, domestic and international capital market equilibrium will hold simultaneously only if the risk premium and capital structure adjust.) For simplicity, we focus only on the all-debt or all-equity firm in the open economy examples below.

### Cost of Funds

The total real cost of investment funds equals the weighted average of the cost of equity and the cost of debt:

\[
\rho = w_d \rho_d + w_e \rho_e,
\]

where \( w_d \) and \( w_e \) are, respectively, the shares of debt and equity in total finance. For the closed economy simulations presented below, these weights will be treated as empirical constants, although in general they would vary with changes in tax law and inflation. For our open economy simulations, we do not explicitly impose assumptions about the weights. Rather than make arbitrary assumptions about the effect of inflation on the equilibrium risk premiums and capital structure, we provide the estimates for the all-debt and all-equity cases. Of course, it is relatively easy to consider intermediate cases once one knows the values at the corners, and we do not mean to imply that all foreign companies are at financing corners. Rather, it is likely the case that the risk premium increases with indebtedness, and this serves as an equilibrating factor in explaining the observed behavior of firms in open economies.

5.2.2 Corporate After-Tax Cash Flow

We assume that managers of corporations make production and input decisions in a manner that maximizes the wealth of shareholders. In particular, firms acquire new capital so as to maximize the present discounted value of the generated after-corporate-tax cash flow. Before-tax cash flow is equal to revenues (net of optimal variable input costs) less the total cost of the new capital goods; in addition, taxes are paid at rate \( \tau \) on revenues, with deductions allowed for depreciation and interest paid on corporate debt. Each of the terms making up after-tax cash flow requires some explanation.

The expected before-tax revenue stream generated by an investment is not
constant over time. It declines because the economic service flow of the capital good is assumed to decay exponentially at rate δ (where this decay rate does not vary with time but does vary with the durability of the capital good) and rises because the general level of prices is assumed to increase exponentially at rate τ. Moreover, the choice of asset durability—short lived versus long lived—is endogenous, a point to which we will return below. The total cost of new capital goods includes the purchase price, as well as installation or adjustment costs that possibly rise at an increasing rate with the quantity of investment. The cash outlays associated with financing, either through corporate debt obligations or payments to equity holders, are not included as part of cash flow; rather these financing costs are included as part of the firm’s discount rate, discussed above.

Taxes also are part of cash flow. In the United States, the tax treatment of capital investments has changed substantially over time (see the description in Cummins, Hassett, and Hubbard 1994). The last major change occurred with the Tax Reform Act of 1986, which eliminated the investment tax credit and reduced the top federal statutory corporate income tax rate from 46 to 34 percent (which was increased to 35 percent in 1993). In addition, depreciation allowances were changed significantly.

Currently, only the historical or original cost of a capital asset, HC, may be written off even if the cost of replacing the asset is rising over time, and this is the most important channel through which inflation interacts with the tax code to lower investment. Further, assets are depreciated over a fixed period of time—the service life, T—depending on the type of asset. Most machinery and equipment, so-called personal property, has a service life of seven years, although computers and light vehicles have five-year service lives and small tools three-year service lives. Commercial real property can be written off over 39 years. The dollar amount that can be written off in any year also depends on the type of asset. Personal property is allowed to be depreciated at a rate greater than that using the method of straight-line depreciation (= HC/T per year), and in this sense the depreciation on personal property is said to be accelerated. More precisely, personal property can employ the 200 percent (or double declining balance) method with a half-year convention in the first year and switch to straight line when optimal. We explain this method of accelerated depreciation in detail in the appendix. Put simply, the dollar magnitude of depreciation allowed is equivalent to that of straight-line depreciation in the first year that depreciation is taken (because of the half-year convention), greater than straight-line depreciation for the next few years, and less than straight-line depreciation for the final few years. Nevertheless, with a positive

discount rate, the present value of depreciation allowances using this method of accelerated depreciation exceeds that using straight line. In contrast to the tax treatment of personal property, real property must be written off using the straight-line method under current law. The present value of depreciation allowances per dollar invested will be denoted by z.

5.2.3 Taxes and the User Cost of Capital

The nominal marginal cost of funds, ρ + π, where ρ is given above as the total real cost of investment funds, is the discount rate that the firm applies to each component of its after-corporate-tax cash flows related to investment. Maximization of the present discounted value of these cash flows over an infinite horizon, under the assumptions of no adjustment or installation costs for new capital and no change in the relative price of capital goods, q, implies that the pretax marginal product of capital today equals today’s user cost of capital, C_t, where

\[ C_t = q_t(ρ + δ)(1 - τ_c)/(1 - τ_t). \]

This is the familiar formula derived by Hall and Jorgenson (1967), which itself draws on the seminal work of Jorgenson (1963). If the instantaneous expected rate of change of the relative price of new capital goods, dq/dt, is not zero, the user cost becomes

\[ C_t = q_t(ρ + δ - dq/dt)(1 - τ_c)/(1 - τ_t). \]

Introduction of corporate taxes affects the user cost of capital in three ways. First, in the absence of tax deductions for depreciation and interest costs, an increase in the corporate income tax rate, τ_t, increases the before-tax marginal cost.

15. Switching for a moment to discrete time and assuming no corporate taxes (τ_t = 0) or change in the price of output (ρ = 0), the economic logic underlying the user cost concept becomes readily apparent for the firm that finds it desirable to buy a new capital good at the beginning of period t at price q_t* and sell it at the beginning of the next period at a different price q_t+1; there are no costs of installing the new capital and no transactions costs in its purchase or sale. Assume that the resulting increment to production, MPK_t, takes place at the beginning of period t, is stored costlessly during the period, and is sold at the beginning of period t + 1 for (PMFK_t)_{t+1}, where ρ denotes the constant price of output. Also assume that like production, depreciation of the capital takes place at the beginning of the period and assume that the firm spends δq_t* at the beginning of the period to replace the worn-out δ units of capital. If ρ is the required rate of return for investors, then the present value of the net cash flow is given by \[ q_t* - δq_t* + [(PMFK_t)_{t+1} - δq_t*]/(1 + ρ), \] which equals ρ for a marginal investment. Rearranging this expression yields \[ PMFK_t)_{t+1} = q_t* + δρ - (δq_t*/q_t*), \] where δq_t*/q_t* denotes the capital gain or loss on the asset due to a change in its market price; in our simple example, the capital gain or loss is realized, but in general it may be accrued rather than realized. The expression arising in the one-period problem approximates the continuous-time version of the user cost (with no corporate taxes or change in output prices); indeed, the interaction term, ρδ, vanishes in continuous time.

Put another way, with no corporate taxes the firm’s cost of capital in use has three components: the first is the combined real cost of debt and equity financing, ρq, which incorporates the required real rate of return of bondholders and shareholders, each on an after-personal-tax basis; the second is the economic rate of decay of capital with an unchanging relative price of new capital δq; and the third is an offset due to an instantaneous real capital gain on the capital, (dq/dt)q.

14. The part of the accelerated depreciation scheme that allows a switch to straight-line depreciation when such a switch is optimal means that the underpreciated balance remaining at the time of the switch is written off in equal increments over the remaining service life; it does not imply that a full HC/T is allowed in each remaining year.
product of capital necessary to yield an acceptable after-tax rate of return to investors, thereby increasing the user cost. Second, a higher corporate income tax rate increases the value of depreciation deductions and hence reduces the user cost. The multiplicative factor, \((1 - \tau_c)/(1 - \tau_c)\), in equation (10) captures the combination of these two effects; on balance, the user cost is increased under current U.S. tax law because expensing—or the immediate write-off—of plant and equipment expenditures is not permitted (i.e., \(z < 1\)). Third, a higher corporate tax rate increases the value of interest deductions and hence, all else being equal, reduces the real cost of debt financing, \(\rho_d\). Given realistic parameter values, however, the first effect dominates: on balance, corporate taxes increase the user cost or the minimum pretax marginal product of capital necessary to yield an acceptable real rate of return to investors.\(^{16}\) As a consequence, corporate taxes in the United States diminish the incentive to invest.

### 5.2.4 Inflation, Taxes, and the User Cost of Capital with No Adjustment Costs

For given values of \(\rho\) and \(\delta\), the user cost varies directly with the rate of price inflation because the present value of depreciation—which uses the nominal rate \(\rho + \pi\) for discounting—varies inversely with inflation as a result of historical cost depreciation. Although not examined here, other treatments of this issue, such as the comparative study edited by King and Fullerton (1984), emphasize that inflation increases the "effective tax rate" on capital (the pretax real rate of return on a marginal investment project, net of depreciation less the posttax real rate of return to savers, as a fraction of the former). Thus, for given values of \(\rho\) and \(\delta\), a reduction in the general rate of inflation creates an incentive on the margin for a higher level of capital accumulation.

In addition, the sensitivity of the user cost to expected inflation depends on the amount by which the total real corporate cost of funds, \(\rho\), responds to changes in the inflation rate. As we noted above, the real cost of debt financing, \(\rho_d\), is subject to offsetting influences in the closed economy case. On the one hand, the tax deductibility of nominal interest payments, for a given required real after-tax return, \(\rho\), by corporate debt holders, implies that a reduction in the general rate of inflation increases the cost of debt financing in proportion

\[ \text{to the marginal corporate income tax rate. On the other hand, bondholders must pay taxes on their nominal interest income at the marginal personal tax rate on interest income, implying that lower inflation reduces the cost of debt financing. On balance, the effect of inflation on the cost of debt financing is proportional to the difference between the marginal personal and corporate income tax rates, } \tau_p - \tau_c, \text{ and the effect vanishes if the tax rates are equal. In our open economy case, however, only the former effect holds, and thus lower inflation raises the cost of debt financing. In the closed economy, a lower inflation rate unambiguously reduces the real cost of equity financing, } \rho_e, \text{ for a given required real after-tax rate of return by bondholders and, hence, shareholders (i.e., if the tax-adjusted Fisher effect holds) because of the taxation of nominal capital gains on corporate assets. By contrast, in a small open economy, the real cost of equity financing will not depend on inflation.} \]

### 5.2.5 Inflation, the User Cost, and the Durability of Capital

The sensitivity of the user cost of capital to inflation also varies with the durability of capital. In the special case in which the rate at which historical costs can be written off for tax purposes equals the rate of economic depreciation (assumed above to be constant over time for a given type of capital)—approximately a declining-balance method in discrete time—Auerbach (1981) establishes the result that the inflation sensitivity of the user cost declines with asset durability, for a given \(\rho\); this implies that inflation weighs more heavily on short-lived than long-lived assets, an effect that is confirmed by our simulations for personal property reported below (which also allow for \(\rho\) to change with inflation). As a result, lower inflation promotes a substitution of short-lived for long-lived assets, with a consequent increase in an aggregate \(\delta\); while we do not allow for this effect in our simulations, its inclusion would only diminish the sensitivity of the user cost to inflation for personal property such as equipment. However, for different types of real property, we find that the inflation sensitivity of the user cost is virtually independent of asset durability; indeed, one can show analytically that the general relationship between the two is no longer unambiguously negative with straight-line depreciation allowances. In section 5.6 we attempt to quantify the interasset distortions arising from inflation.

### 5.2.6 Inflation, Taxes, and the User Cost of Capital with Adjustment Costs

While our analysis to this point captures effects of current changes in the tax code and inflation on current incentives to invest, it omits other relevant features that might allow current incentives to depend on future changes in the tax code and inflation. For example, our assumption of no adjustment costs

\[\text{17. Auerbach actually demonstrates the equivalent proposition: that the inflation sensitivity of the required internal rate of return before taxes, } v = (e/\rho) - \delta, \text{ declines with asset durability; he also shows that the inflation sensitivity of the effective corporate tax rate, } (v - \rho)/v, \text{ declines with asset durability.}\]
implies that investment decisions made today can be implemented immediately and in no way depend on either expected future financial or tax conditions. The potentially large instantaneous increment to a firm's capital stock implied by this view has long been recognized to contrast with an empirical investment process at the firm level that appears to be much smoother. This suggests that firms cannot adjust their capital stocks quickly without incurring substantial adjustment costs. If these costs rise nonlinearly with the level of capital expenditures and, perhaps, are themselves of an investment nature—such as workforce training—then firms find it desirable to spread capital expenditures over time in a manner that depends on expected future financial and tax conditions.

Jorgenson and various collaborators in the development of the neoclassical model derive an expression for the desired and actual capital stock as a function of the user cost of capital and net revenue. The gap between the desired and actual capital stock was closed by an ad hoc mechanism (such as delivery lags). A more contemporary application is offered by Auerbach (1989b). Auerbach begins with the Euler equation for investment and assumes a production function, productivity shocks, and convex adjustment costs. He approximates the optimal solution for perturbations by solving a linearized version of the Euler equation.

The above discussion assumes a one-time permanent change in the rate of inflation. One might also be interested in the effects of a gradual reduction in inflation. For this purpose, we can use Auerbach's result that the optimal level of investment at date t varies inversely with the weighted average of the current and all expected future user costs of capital

\[ C_t^* = E \sum_{s=t}^{\infty} w_s C_s, \]

where the weights, \( w_s \), sum to unity; because the weights decline exponentially, expected changes in the distant future will have relatively small effects on the current value of the user cost. In contrast to the conventional (Hall-Jorgenson) user cost formulation, the user cost also incorporates expected changes in tax parameters. Specifically, the user cost of capital at date \( s \) is

\[ C_s = q_s (1 - \Gamma_s) [\rho + \delta + \Delta\tau_s/(1 - \tau_s)]/(1 - \tau_s). \]

In this expression, \( \Gamma_s \) denotes the present value of the tax savings from depreciation allowances per dollar of investment, \( D \); that is,

\[ \Gamma_s = \sum_r (1 + i)^{-r}s \tau_s D_r; \]

note that depreciation allowances are discounted at the default risk-free nominal interest rate, \( i \), in recognition of the fact that historically in the postwar United States legislated changes in depreciation schedules have never been applied to capital already in place nor has the corporate income tax rate varied substantially (with the exception of the changes legislated in the Tax Reform Act of 1986). This formulation simplifies to the conventional Hall-Jorgenson formulation only if today's rate of general price inflation, the relative price of capital goods, and the tax code are expected to remain unchanged into the indefinite future (in which case \( \Gamma^* \) does not change over time).

Such conditions are unlikely to hold in practice, of course. Indeed, we are particularly interested in the effects on current investment incentives of a future reduction in the inflation rate, anticipated, perhaps, as a result of a credible long-term policy goal by the Federal Reserve to achieve a stable price level. We expand on the analysis presented earlier of the effect of a decline in inflation on investment using the forward-looking formulation of the user cost of capital in section 5.4. Intuitively, if expectations of lower inflation in the future reduce future user costs and hence increase firms' long-run desired capital stock, then, in order to minimize adjustment costs, firms begin to increase investment in the current period.

5.3 Estimating Effects of Inflation on the User Cost of Capital

In this section, we present empirical estimates of the effects of the rate of inflation on the user cost of capital under current U.S. tax law. For purposes of this exercise, we assume that firms take inflation as given; in particular, inflation is not affected by the investment policies of firms. In addition, inflation is assumed not to affect the rate of economic depreciation, \( \delta \), and tax parameters such as the corporate income tax rate and nominal depreciation allowances per dollar invested. In one set of simulations, inflation also does not affect bondholders' required real after-tax rate of return, \( r \), and local taxes affect the cost of equity as well. In another set, inflation does not affect the real before-tax rate of interest, \( R - \pi \), or real before-tax cost of equity. Finally, our results are partial equilibrium estimates of the effect of inflation on the user cost of capital; none of our results in this section allow for the general equilibrium effects of inflation on capital formation and, hence, on the real before-tax rate of return.

Table 5.1 presents the user cost of three types of equipment at various inflation rates, in the closed economy case, assuming that 30 percent of inventories

<table>
<thead>
<tr>
<th>Table 5.1</th>
<th>User Cost, Equipment Investment: Closed Economy Case, ( \eta = .3 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflation Rate</td>
<td>7-Year Life</td>
</tr>
<tr>
<td>0</td>
<td>0.209</td>
</tr>
<tr>
<td>0.02</td>
<td>0.218</td>
</tr>
<tr>
<td>0.04</td>
<td>0.227</td>
</tr>
<tr>
<td>0.06</td>
<td>0.235</td>
</tr>
<tr>
<td>0.08</td>
<td>0.244</td>
</tr>
<tr>
<td>0.10</td>
<td>0.251</td>
</tr>
<tr>
<td>0.12</td>
<td>0.259</td>
</tr>
</tbody>
</table>

Source: Authors' calculations.

Note: \( \eta \) represents the fraction of inventories subject to FIFO accounting.
Table 5.2  
User Cost, Equipment Investment: Closed Economy Case, η = 0

<table>
<thead>
<tr>
<th>Inflation Rate</th>
<th>7-Year Life</th>
<th>5-Year Life</th>
<th>3-Year Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.209</td>
<td>0.266</td>
<td>0.401</td>
</tr>
<tr>
<td>0.02</td>
<td>0.218</td>
<td>0.276</td>
<td>0.412</td>
</tr>
<tr>
<td>0.04</td>
<td>0.227</td>
<td>0.285</td>
<td>0.422</td>
</tr>
<tr>
<td>0.06</td>
<td>0.235</td>
<td>0.294</td>
<td>0.432</td>
</tr>
<tr>
<td>0.08</td>
<td>0.243</td>
<td>0.302</td>
<td>0.441</td>
</tr>
<tr>
<td>0.10</td>
<td>0.251</td>
<td>0.311</td>
<td>0.450</td>
</tr>
<tr>
<td>0.12</td>
<td>0.258</td>
<td>0.318</td>
<td>0.459</td>
</tr>
</tbody>
</table>

Source: Authors’ calculations.  
Note: η represents the fraction of inventories subject to FIFO accounting.

are subject to FIFO accounting; table 5.2 assumes that no firms use FIFO accounting. Tables 5.3 and 5.4 present the same calculations for the open economy case. Tables 5.5 through 5.8 present summary results for two types of structures. The first column of each table gives the rate of price inflation, which varies from 0 to 12 percent per annum. The remaining columns show the user cost of capital for a one-dollar investment. The “debt financing” columns assume that r is 2 percent per year, ρ is 6 percent per year, τv is 0.35, τp is 0.45, and c is 0.10.  

The results in tables 5.1 and 5.2 show that for each of the three types of personal property, the marginal effect of inflation on the user cost of capital is approximately independent of the rate of inflation when the economy is closed. Of course, this conclusion reflects variation in modest rates of inflation. For very high inflation, the cost of an extra percentage point of inflation may be small because the present value of real depreciation deductions is already very low. For each type of capital asset, a 1 percentage point decline in the annual rate of inflation lowers the user cost by slightly less than 0.5 percentage points, no matter which assumption we make about inventory accounting. The relative unimportance of the inventory accounting method also holds in the remainder of our results and reflects the relatively low levels of inflation explored here.

The rough constancy of the relationship between the user cost and inflation implies that a reduction in the rate of inflation from a low initial level has a larger positive percentage impact on the user cost than a reduction from a high level, for any given durability of capital. Thus, if the elasticity of firm investment demand with respect to the user cost is constant, as is the case with a Cobb-Douglas production technology, the beneficial impact on the incentive to invest of lowering the rate of inflation from its current level of about 3 percent per year to zero may be greater than the beneficial effect of lowering it by 3 percentage points from the higher levels that prevailed in the United States during the late 1970s and early 1980s.

Tables 5.3 and 5.4 indicate how our results change for a small open economy. When the marginal source of financing is new equity issuance, the results are comparable to the closed economy case, but when the marginal source of financing is debt, the deductibility of interest payments is important enough to reverse the results. The results for structures are qualitatively similar to those for equipment, although there are quantitative differences. Clearly, the choice of marginal financing source is the dominant factor in the open economy case.

Another interesting finding follows from the fact that the response of the user cost to small changes in inflation is not constant across either types of capital or levels of inflation. A large change in the inflation rate, say 10 percentage points, has a differential effect on the user cost depending on the durability of capital. In particular, a large increase in the inflation rate raises the user cost of assets (or limits the decline in the open economy debt-financing case) with a three-year service life more than those with a five-year or a seven-year life, but variation across real property assets is essentially nonexistent. These findings are consistent with the discussion in subsection 5.2.5, in which we argued on analytic grounds that the inflation sensitivity of the user cost declines unambiguously with asset durability in the case of assets, such as equipment, that can be written off using a declining-balance method of depreciation, but that the relationship is ambiguous in the case of assets, such as structures, that are subject to the straight-line method.

5.4 Estimating Effects of a Gradual Reduction in Inflation on the User Cost

In this section, we present estimates of the effects of inflation on the user cost of equipment capital (seven-year life) and on the growth rate of the capital stock using the formulation we described earlier. The estimates are summarized in figures 5.1, 5.2, and 5.3. The top panel of each figure presents the time path of inflation, the middle panel shows the time path of the user cost, and the bottom panel shows the growth rate of the capital stock. The key assumptions are that the tax-adjusted Fisher effect holds; that the elasticity of investment with respect to the user cost is 0.75; and that the decay rate used to calculate the weights, ω, in \( C^*_t \), which embed adjustment costs, is 0.5, the preferred
Table 5.3  User Cost, Equipment Investment: Open Economy Case, $\eta = .3$

<table>
<thead>
<tr>
<th>Inflation Rate</th>
<th>Equity Financing</th>
<th>Debt Financing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7-Year Life</td>
<td>5-Year Life</td>
</tr>
<tr>
<td>0</td>
<td>0.223</td>
<td>0.281</td>
</tr>
<tr>
<td>0.02</td>
<td>0.229</td>
<td>0.287</td>
</tr>
<tr>
<td>0.04</td>
<td>0.234</td>
<td>0.293</td>
</tr>
<tr>
<td>0.06</td>
<td>0.239</td>
<td>0.298</td>
</tr>
<tr>
<td>0.08</td>
<td>0.244</td>
<td>0.303</td>
</tr>
<tr>
<td>0.10</td>
<td>0.248</td>
<td>0.308</td>
</tr>
<tr>
<td>0.12</td>
<td>0.252</td>
<td>0.313</td>
</tr>
</tbody>
</table>

Source: Authors' calculations.
Note: $\eta$ represents the fraction of inventories subject to FIFO accounting.

Table 5.4  User Cost, Equipment Investment: Open Economy Case, $\eta = 0$

<table>
<thead>
<tr>
<th>Inflation Rate</th>
<th>Equity Financing</th>
<th>Debt Financing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7-Year Life</td>
<td>5-Year Life</td>
</tr>
<tr>
<td>0</td>
<td>0.223</td>
<td>0.281</td>
</tr>
<tr>
<td>0.02</td>
<td>0.229</td>
<td>0.287</td>
</tr>
<tr>
<td>0.04</td>
<td>0.234</td>
<td>0.292</td>
</tr>
<tr>
<td>0.06</td>
<td>0.238</td>
<td>0.297</td>
</tr>
<tr>
<td>0.08</td>
<td>0.242</td>
<td>0.302</td>
</tr>
<tr>
<td>0.10</td>
<td>0.246</td>
<td>0.306</td>
</tr>
<tr>
<td>0.12</td>
<td>0.249</td>
<td>0.310</td>
</tr>
</tbody>
</table>

Source: Authors' calculations.
Note: $\eta$ represents the fraction of inventories subject to FIFO accounting.
Table 5.5  
User Cost, Structures Investment: Closed Economy Case, $\eta = 0.3$

<table>
<thead>
<tr>
<th>Inflation Rate</th>
<th>39-Year Life</th>
<th>27-Year Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.091</td>
<td>0.102</td>
</tr>
<tr>
<td>0.02</td>
<td>0.100</td>
<td>0.111</td>
</tr>
<tr>
<td>0.04</td>
<td>0.107</td>
<td>0.119</td>
</tr>
<tr>
<td>0.06</td>
<td>0.114</td>
<td>0.127</td>
</tr>
<tr>
<td>0.08</td>
<td>0.119</td>
<td>0.133</td>
</tr>
<tr>
<td>0.10</td>
<td>0.125</td>
<td>0.139</td>
</tr>
<tr>
<td>0.12</td>
<td>0.130</td>
<td>0.144</td>
</tr>
</tbody>
</table>

Source: Authors' calculations.
Note: $\eta$ represents the fraction of inventories subject to FIFO accounting.

Table 5.6  
User Cost, Structures Investment: Closed Economy Case, $\eta = 0$

<table>
<thead>
<tr>
<th>Inflation Rate</th>
<th>39-Year Life</th>
<th>27-Year Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.091</td>
<td>0.102</td>
</tr>
<tr>
<td>0.02</td>
<td>0.100</td>
<td>0.111</td>
</tr>
<tr>
<td>0.04</td>
<td>0.107</td>
<td>0.119</td>
</tr>
<tr>
<td>0.06</td>
<td>0.113</td>
<td>0.127</td>
</tr>
<tr>
<td>0.08</td>
<td>0.119</td>
<td>0.133</td>
</tr>
<tr>
<td>0.10</td>
<td>0.125</td>
<td>0.139</td>
</tr>
<tr>
<td>0.12</td>
<td>0.130</td>
<td>0.144</td>
</tr>
</tbody>
</table>

Source: Authors' calculations.
Note: $\eta$ represents the fraction of inventories subject to FIFO accounting.

Table 5.7  
User Cost, Structures Investment: Open Economy Case, $\eta = 0.3$

<table>
<thead>
<tr>
<th>Inflation Rate</th>
<th>Equity Financing</th>
<th>Debt Financing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>39-Year Life</td>
<td>27-Year Life</td>
</tr>
<tr>
<td>0</td>
<td>0.115</td>
<td>0.124</td>
</tr>
<tr>
<td>0.02</td>
<td>0.118</td>
<td>0.130</td>
</tr>
<tr>
<td>0.04</td>
<td>0.121</td>
<td>0.134</td>
</tr>
<tr>
<td>0.06</td>
<td>0.124</td>
<td>0.138</td>
</tr>
<tr>
<td>0.08</td>
<td>0.125</td>
<td>0.142</td>
</tr>
<tr>
<td>0.10</td>
<td>0.127</td>
<td>0.145</td>
</tr>
<tr>
<td>0.12</td>
<td>0.128</td>
<td>0.148</td>
</tr>
</tbody>
</table>

Source: Authors' calculations.
Note: $\eta$ represents the fraction of inventories subject to FIFO accounting.

Figure 5.1 Effects of anticipated decline in inflation on user cost and capital stock (seven-year life; tax-adjusted Fisher effect)
user cost before the inflation rate actually declines because of the changes to investors' expectations when the commitment is announced. Indeed, the user cost has completed about 40 percent of its total adjustment by time \( t \); the full adjustment—which from Table 5.1 is 180 basis points—is completed exactly four years after time \( t \). The capital stock growth rate also increases in advance of the completed disinflation, rising nearly 0.5 percentage points by time \( t \); the growth rate increases by nearly 1.5 percentage points when inflation equals zero and subsequently begins its decline back to the initial steady state value. If the shock occurs while the capital stock is growing at about its historical trend rate, then this reduction in inflation will increase capital stock growth over the period by roughly 50 percent.

Figure 5.2 shows the effects of an even larger anticipated decline in the inflation rate from 12 percent per year, the level that obtained in the early 1980s, to 4 percent over an eight-year period. Again, a sizable part of the complete adjustment in the user cost and in the growth rate of the capital stock occurs by time \( t \). Further, by the time inflation reaches 4 percent, the capital stock growth rate over the period has more than doubled from its initial steady state level. In Figure 5.3, we consider a slightly different experiment. In this case, we consider the impact on the user cost of an unanticipated increase in the inflation rate of 1 percentage point (from a 4 percent level) that occurs at time \( t \). After time \( t \), we simulate the subsequent response of the level of inflation to the shock reflecting the estimated time-series properties of the Livingston expected inflation series mentioned above. These suggest that a 1 percentage point current shock to inflation would ultimately increase the level of inflation by 1.5 percentage points. The latter effect magnifies the increase in the user cost that would otherwise occur by about 20 basis points (or 50 percent).

5.5 Effects of Lower Inflation on Consumption

Auerbach and Hassett (1991) and Cummins, Hassett, and Hubbard (1994, 1995, 1996) demonstrate that estimates of the effect of the user cost of capital (or tax-adjusted \( Q \)) on investment during major tax reforms are more likely to reflect the true underlying effect than conventional panel data estimates.\(^{20}\) They estimate the elasticity of the equipment investment rate with respect to its user cost in the United States to be about \(-0.75\) and the corresponding elasticity for structures at about \(-0.5\). If the annual inflation rate were reduced from 4 percent to zero, the user cost of equipment capital, as shown above, would decline by about 2 percentage points, proportionally about 8 percent when the tax-adjusted Fisher effect holds. Such a permanent decline in inflation would increase the equipment investment rate by about 6 percent; a similar calculation implies that the nonresidential structures investment rate would increase 7.5 percent. This implies that total business fixed investment rises about 6.5 percent and the ratio of business fixed investment to private GDP rises about 5.5 percent.

In principle, one can calculate the long-run gains in sustainable per capita real private consumption that would result from the permanent reduction in
investment per worker (equal to output per worker times the investment-output ratio) rises 7.7 percent. It follows that private consumption per worker, whose increase equals the weighted percentage growth of output per worker less the weighted percentage growth of investment per worker, eventually rises 1.3 percent permanently.

Our estimate of the effect of inflation-induced changes in the user cost of capital on investment is determined in a partial equilibrium setting. This is because we implicitly assume that the supply of funds to the domestic business sector is perfectly elastic. To the extent that household saving and portfolio decisions (e.g., housing capital vs. business fixed capital) are insensitive to changes in net returns, the increase in investment and the capital stock in response to reductions in the user cost of capital will be attenuated.

5.6 Inflation, Differential Taxation, and Capital Allocation

In addition to its effect on the overall level of capital formation, inflation can affect the allocation of capital, leading to distortions in the composition of the nation's capital stock. Such distortions are likely to be large when effective tax rates on capital income vary widely across assets and sectors (as, e.g., in response to the Economic Recovery Tax Act of 1981 in the United States). Measuring the deadweight loss from nonneutral capital taxation requires a model with explicit decisions about saving, capital accumulation, production, and allocation of consumption. In our analysis of the intratemporal efficiency consequences for the allocation of the capital stock of a decline in inflation, we employ a simplified version of the model developed by Auerbach (1989a). Because other papers in this volume deal with intertemporal distortions in detail, we chose to simplify Auerbach's model to the static case. This is especially important in our application because critics of low-inflation policies have often argued that while low inflation can generate steady state efficiency gains, it may exacerbate intratemporal distortions by increasing the importance of differences in depreciation allowances. An assessment of the accuracy of this claim is an important component of any evaluation of the impact of inflation on investment.

The model contains a three-factor production technology (labor, capital, and land) and nine production sectors (agriculture; mining; construction; durable goods manufacturing; nondurable goods manufacturing; transportation, communication, and utilities; wholesale and retail trade; finance, insurance, and real estate; and other services). Each industry potentially uses three fixed capital goods (equipment, nonresidential structures, and residential structures).

Solving the model requires a set of assumptions about technology and preferences. On the technology side, the production function for each sector is of the nested constant elasticity of substitution (CES) form, requiring assumptions about the elasticity of substitution among land and capital goods and the elasticity between each of these and labor. On the preferences side, the house-
Table 5.9 Change in Deadweight Loss from Reducing Inflation

<table>
<thead>
<tr>
<th>Key Parameters</th>
<th>Change in Deadweight Loss (% of steady state consumption)</th>
</tr>
</thead>
<tbody>
<tr>
<td>σ = ω = ε = 1</td>
<td>-0.01</td>
</tr>
<tr>
<td>σ = ω = 1; ε = 0.25</td>
<td>-0.03</td>
</tr>
<tr>
<td>σ = ω = 1; ε = 2</td>
<td>0</td>
</tr>
<tr>
<td>σ = ω = 0.25; ε = 1</td>
<td>0</td>
</tr>
<tr>
<td>ω = 2; ε = 0.25; ε = 1</td>
<td>0.02</td>
</tr>
</tbody>
</table>

Source: Authors’ calculations.
Note: σ is elasticity of substitution between capital and labor. ω is elasticity of substitution among capital goods (and land). ε is intertemporal elasticity of substitution in consumption.

The hold utility function is of the nested CES form, with leisure in the first-period nest, requiring assumptions about the intratemporal elasticity of substitution in each period, the intertemporal elasticity of substitution, and the fraction of hours worked in the initial equilibrium. For the baseline case, we adopt the set of parameters adopted by Auerbach (1989a).

Table 5.9 contains our estimates of the change in intratemporal distortion attributable to a permanent reduction of inflation from 4 percent to zero. We assume that the tax on residential structures is zero and the tax on labor is D. Prior to the inflation reduction, the effective tax rate on nonresidential structures is assumed to be 0.425, and the effective tax rate on equipment is assumed to be 0.37 (both values taken from Fullerton and Karayannis 1993). After the reduction, we estimate that the effective tax rate on structures drops to 0.39 while that on equipment drops to 0.31. The table contains our estimates of the effect of this drop on the intratemporal distortion. For base-case values of the elasticity of substitution between capital goods, and between capital and labor, the change in the distortion is almost zero. The relative insensitivity of the intratemporal distortion likely reflects the overwhelming impact of the low tax on residential capital. Thus it seems unlikely that sizable intratemporal distortions can offset the intertemporal gains estimated by Feldstein (1997).

While Auerbach’s model accounts for the distortion arising from inflation nonneutralities in the tax system because of differences in capital intensity across different consumption-goods-producing sectors, for tradable goods such distortions are unimportant because goods prices are set in an international market. For nontraded goods, however, a reduction in the user cost of capital accompanying a decline in inflation reduces the price of relatively capital-intensive goods, so that the Auerbach model applies. Many of the most capital-intensive sectors (measured by capital-labor ratios) identified by Fullerton and Rogers (1997) produce nontraded goods (e.g., real estate and transportation, communications, and utilities). Moreover, efficiency gains from reducing capital taxes actually benefit (relatively) low-income households because of the capital intensity of the weighted average of goods consumed by those households (see Fullerton and Rogers 1997). Thus there may well be distributional benefits to lowering inflation as well. This is an important topic for future research.

5.7 Conclusions and Directions for Future Research

The inflation nonneutralities we have identified in the taxation of household and business capital income indicate that given the current tax code, a reduction in inflation, all else being equal, would stimulate physical capital accumulation in the United States (unless the United States is best modeled as a small open economy in which a typical firm finances investment exclusively with debt). The equilibrium effects on capital formation depend in part on the responsiveness of saving and portfolio allocation to rates of return, making desirable more complete analytic integration of saving and portfolio investment decisions. While such an endeavor is beyond the scope of this paper, more research along these lines is likely to be fruitful.

Would additional physical capital accumulation made possible by lower inflation be socially valuable? Available evidence for the United States indicates that it would be, at least in the case in which the United States is assumed to be a closed economy. Reviewing predictions of several tests of dynamic efficiency, Hassett and Hubbard (1997) conclude that incentives for equipment investment have positive social returns. Cohen, Hassett, and Kennedy (1995) estimate that for the United States, golden rule capital stocks for producers’ durable equipment significantly exceed their actual levels over the past two decades. The welfare analyses in Feldstein (1997) and Abel (1997) also suggest significant welfare gains from the increased investment in response to a lower rate of inflation.

An alternative means of reaping such a gain would, of course, be to remove the inflation nonneutralities from the tax codes by, say, indexing the tax code. As long as the tax code attempts to distinguish between debt and equity, however, indexing poses significant practical difficulties (see the discussion in Feldstein 1997). Fundamental reform of the income tax or the replacement of the income tax with a broad-based consumption tax would be required to eliminate inflation distortions arising from the taxation of capital income.22

22. Under the Comprehensive Business Income Tax (see Department of the Treasury 1992) or a consumption tax administered as the combination of a wage tax and a business cash-flow tax, the user cost of capital is independent of inflation as long as real depreciation allowances are inflation neutral and the Fisher hypothesis holds approximately; see Hubbard (1997a).
Appendix

**Tax Depreciation Allowances in the United States**

The amount of depreciation allowed for tax purposes on a capital investment depends on whether the asset is personal property, such as machines and tools, or real property, such as a commercial building, and on the asset's service life or cost recovery period, $T$, stated in years. Service lives, method of depreciation (straight line vs. declining balance), and first-year conventions currently in use were established in the Tax Reform Act of 1986.

**Real Property**

Consider a $1 investment in real nonresidential property (excluding land). The service life of real nonresidential property placed in service after May 1993 is 39 years. The straight-line method is used; in its simplest form this implies that in each of the 39 years, $1/39$ can be written off. However, expenditure on real property is subject to a midmonth convention in the first year. For example, if the property is initially placed in service any day in January, then for tax purposes it is treated as if the starting date were in the middle of January, and hence the first-year write-off is only $(11.5/12)(1/39)$. In general, for an initial investment in month $m$—where $m = 1$ corresponds to January, $m = 2$ to February, and so on—the first-year write-off is $(12 - m + 0.5)/12(1/39)$. In years 2 through 39, straight-line depreciation is allowed; in year 40, the remaining undepreciated balance is written off.

With a nominal discount rate of $d$ percent per annum, the present value of depreciation allowances for a $1 investment in real property is given by

$$z = \left[1/(1 + d)\right][1/(1 + d)]^{T-1}(1/T) + \sum_{m=2}^{T} \left[1/(1 + d)\right]^{T-m}(1/T)$$

$$+ \left[1/(1 + d)\right]^{T-1}(1/T)[1 - ((12 - m + 0.5)/12)].$$

**Personal Property**

There are several cost recovery periods applicable to personal property. The three-year class includes small tools; the five-year class includes light motor vehicles and computer equipment; the seven-year class includes most machinery and equipment; the ten-year, fifteen-year, and twenty-year classes include a limited number of other assets, such as land improvements. In addition, investment in personal property is subject to a midyear convention in the first year that depreciation is taken; this convention assumes that the property is depreciable for half of the taxable year in which it is placed in service, regardless of the date it actually began to be used.

Further, personal property can be written off using the 200 percent declining-balance (or double declining balance) method of accelerated depreciation. This method results in depreciation that is twice the straight-line amount in the first year that depreciation is taken (i.e., it is $2T/2$ for an investment of $1$); because of the half-year convention, though, depreciation allowances in the first year are equal to the straight-line amount. In each subsequent year the acceleration factor, $2T$, is applied only to the remaining undepreciated balance. In the year $S$ that depreciation using the double-declining-balance method falls below that allowed under the straight-line method (as applied only to the remaining $T - S + 1.5$ years), firms are allowed to switch to the straight-line method. For example, the optimal year to switch is the fourth year for assets in the five-year recovery class and the fifth year for assets in the seven-year recovery class.

With a nominal discount rate of $d$ percent per annum, the present value of depreciation allowances for a $1 investment in personal property with service life $T$ is given by

$$z = \sum_{m=1}^{T-1} \left[1/(1 + d)\right]^{m}D_{m} + \sum_{m=2}^{T} \left[1/(1 + d)\right]^{T-m}[1 - \sum_{k=1}^{S-1} D_{k}]/(T - S + 1.5)$$

$$+ \left[1/(1 + d)\right]^{T-1}/(1/2)[1 - \sum_{k=1}^{S-1} D_{k}]/(T - S + 1.5),$$

where

$$D_{1} = (1/2)(2/T) = 1/T,$$

$$D_{2} = (1 - D_{1})(2/T),$$

$$D_{3} = (1 - D_{1} - D_{2})(2/T), \ldots,$$

$$D_{T-1} = (1 - \sum_{k=1}^{S-1} D_{k})(2/T).$$

References


Inflation and the User Cost of Capital


Third, let us consider a fundamental question: why should we attribute to inflation these welfare costs of a higher tax on capital and greater interasset distortions? Perhaps it is plausible for interasset distortions, as it may be tough to adjust specific schedules to keep balance at different rates of inflation. But if inflation causes taxes to rise, why is it so hard to reduce tax rates? There may be frictions, but the possibility that nominal tax rates can change should not be ignored in our discussion. Indeed, changes over time suggest that tax policy does respond. The Accelerated Cost Recovery System was introduced in 1981, in part to compensate for the erosion of depreciation allowances being induced by the high inflation of that period; the depreciation schedules of the Tax Reform Act of 1986 were constructed to deliver roughly the same present value as indexed economic depreciation allowances would have, given the inflation rate prevailing at the time.

Now let us turn to the paper's more specific results, primarily about impact of the tax system on the user cost of capital. To review the theory, inflation raises the effective tax rate due to (1) taxation of the inflation component of nominal capital gains, (2) taxation of the inflation component of interest receipts, and (3) the use of historic cost depreciation allowances; and it lowers the effective tax rate through the deductibility of the inflation component of interest payments. (The paper also considers the impact of FIFO inventory accounting. FIFO accounting certainly raises the cost of holding inventories when inflation is present, but it is unclear from the paper how this effect is being modeled. In any event, the effect as measured in the tables is very small.) Thus a key question is the relative magnitude of tax rates $\tau_C$ (at which interest receipts are taxed) and $\tau_T$ (at which interest receipts are deducted).

The paper relates the choice of $\tau_C$ to the question of whether the economy is open or closed. It imposes the standard Fisher equation for the open economy, consistent with the assumption that marginal debt holders do not face any U.S. tax on interest income. At the other extreme, for the closed economy case, it assumes a value of 0.45 for $\tau_C$ compared to 0.35 for the corporate tax. This is a key parameter, and it is not clear where it comes from. My last information from TAXSIM (for 1993) had the value $\tau_T = 0.22$ for individuals; for tax exempts, it is zero, and these two groups make up a large share of debt holdings. Adding foreigners, also at zero, leaves a lot of high marginal tax payments to be made up by the residual holders of debt, such as insurance companies. It seems, then, that the closed economy assumption with respect to $\tau_C$ is extreme. Given that the closed and open economy cases are polar ones, it might have been more helpful to present results for a variety of values of $\tau_C$ rather than these two cases.

Before concluding, let me raise one final point. I have trouble with the use of all-equity or all-debt extremes for the open economy case. The paper takes this route because, it argues, an interior solution to the optimal financial ratio is unlikely. But this is true for the closed economy case, too, and simply indicates that our model of financial policy is too simple. Given that we do observe