The coming long-run slowdown in corporate profit growth and stock returns

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Over the past two decades, the corporate profits of stock market listed firms have been substantially boosted by declining interest rate expenses and lower corporate tax rates. This note's key finding is that the reduction in interest and tax expenses is responsible for a full one-third of all profit growth for S&P 500 nonfinancial firms over the prior two-decade period. I argue that the boost to corporate profits from lower interest and tax expenses is unlikely to continue, indicating notably lower profit growth, and thus stock returns, in the future.

The blue line shows the real growth in the market capitalization of S&P 500 nonfinancial firms, which grew at an annualized rate of 5.9 percent from 2004:Q4 to 2022:Q1.4 Net income, shown in red, is not far behind, growing at a rate of 5.4 percent. The difference between the growth rates of market capitalization and net income is explained by the fact that price-to-earnings (P/E) multiples expanded over the period.

Importantly, these calculations only take into account the direct, mechanical effect of lower interest and tax expenses on net income. To say that corporate profits would have grown at a 2 percentage point lower rate had interest and tax expenses not declined therefore ignores indirect, or general equilibrium, effects. In particular, one would expect that lower interest and tax rates would themselves have provided a stimulative boost to economic activity and to EBIT. In this sense, had interest and tax rates not declined, the real growth rate of EBIT, and net income, would most likely have been even lower than 3.6 percent.7

The difference between EBIT growth and sales growth (3.6 percent vs. 2.0 percent) can be attributed to an improvement in profit margins. In other words, costs grew at a slower rate than sales. Some of the improvement in profit margins may have come from sourcing cheaper inputs from abroad, enabled by increased globalization. Moreover, for output produced within the U.S., growth in labor productivity—i.e., real output per hour worked—exceeded real wage growth since the mid-2000s.9 This means that, for a given cost of labor, firms were able to produce more output, which would also likely have contributed to the improvement in profit margins.10

**The longer-run outlook for corporate profits and stock returns**

What are the implications of the above analysis for the likely future trajectory of earnings growth and stock returns? Below, I present the argument that the ratio of interest and tax expenses to EBIT is unlikely to fall much further, thus implying substantially lower growth in net income and lower stock returns going forward. My analysis focuses on the longer-term outlook and abstracts from shorter-term fluctuations.

Growth in net income can only come from the following sources: (1) interest expenses can decline relative to EBIT, which in turn can only be driven by lower interest rates or by reductions in leverage; (2) effective tax rates can decline; or (3) EBIT can grow.11

This raises the possibility that perhaps firms could lower their interest expenses by reducing leverage. However, reducing leverage is costly. It would require either issuing equity, which would dilute existing shareholders, or paying down debt, which would involve lower payouts to shareholders in the form of either dividends or buybacks. Both issuing equity or lowering payouts would likely be harmful for stock returns.

Next, net income could increase through a reduction in the effective corporate tax rate. While predicting changes to the tax code is difficult, it seems that a cut in corporate tax rates is quite unlikely in the foreseeable future. As noted above, the Tax Cuts and Jobs Act of 2017 reduced the statutory corporate tax rate from 35 percent to 21 percent. Major reforms to the tax code tend to occur infrequently. Moreover, with the ratio of U.S. debt-to-GDP near all-time highs and inflation at elevated levels, a deficit-financed cut in the corporate tax rate does not appear likely. Indeed, the 15 percent corporate minimum tax that was part of the recently-passed Inflation Reduction Act took a step in the opposite direction.

If interest and tax rates are unlikely to fall any further, then growth in net income can only come from growth in EBIT. If EBIT grows at the same rate as in the past, then this would imply a real growth rate for net income of about 3.6 percent, or around 2 percentage points lower than over the last two decades. There is reason to believe though that even this assumed rate of growth might be somewhat optimistic. For one, EBIT growth in the past likely benefited from the stimulative effects of declining interest and tax rates. With interest and tax rates not expected to fall much further, this stimulative channel is effectively shut off.

Moreover, growth in EBIT can only come from either sales growth or improvement in profit margins (i.e., $${EBIT} = {Sales} \times {Profit\ Margin}$$, where $${Profit\ Margin} = {EBIT}/{Sales})$$. In terms of sales growth, the analysis above suggests that, over the long run, it is reasonable to expect that sales will grow at a similar rate as GDP. Growth in GDP, in turn, can come from either increases in the size of the labor force or from improvements in productivity (i.e., $${GDP} = {total\ hours\ worked} \times {output\ per\ hour\ worked}$$). In this respect, the aging of the population and the possibility of declining rates of immigration are likely to be a drag on labor force growth—and thus GDP and sales growth—in the years ahead. This implies that, for EBIT to grow at the same rate as in the past, productivity and profit margins would need to improve more rapidly just to offset the likely slowdown in labor force growth. Of course, whether such productivity and profit margin improvements materialize is an entirely open question.

Taken all together, the above analysis implies that a reasonable forecast for the longer-run real growth rate of corporate profits is probably in the range of about 3 to 3.5 percent, but it might be even lower.

What does this imply for stock returns? Over the past two decades, the market capitalization of S&P 500 nonfinancial firms increased at a rate of almost 6 percent in real terms. If corporate profit growth is expected to be substantially slower than in the past, then such stock market performance could only be sustained by the perpetual expansion of P/E multiples. Clearly, this is unsustainable. If P/E multiples were to remain at their current levels, then stock prices could only grow at the same rate as profits, which would suggest a real growth rate of about 3 to 3.5 percent.

This raises the question of whether P/E multiples will tend to remain near their current levels, on average, over the longer run. At the time of writing, the forward P/E ratio on the S&P 500 index stood at approximately 17. A value of 16 is essentially equal to its historical median (and mean) level observed since 2002. It is possible that P/E multiples in the future will fluctuate around the same historical median level. On the other hand, if profit growth is slower than in the past, there is good reason to believe that P/E multiples, averaged over time, will themselves contract.

The reason for this is that P/E multiples embed expectations of future earnings. A reduced earnings growth rate means that the entire stream of future earnings will be lower. As a result, the stock price that investors would be willing to pay per dollar of current earnings—i.e., the P/E ratio—should also be lower.

P/E multiples are, of course, also determined by discount rates—i.e., the rate at which markets discount an expected stream of future earnings to arrive at a price. So, if discount rates happen to fall by enough to offset the expected slowdown in earnings growth, then P/E ratios might remain approximately unchanged, on average. The discount rate, in turn, is equal to the risk-free rate plus a risk premium component—with the latter compensating investors for the risk of holding stocks. As already mentioned, risk-free rates reached their effective lower bound during the COVID-19 pandemic and have little scope to fall any further below that point (indeed, they have recently risen). Therefore, with earnings growth expected to slow, only a large enough decline in risk premiums could prevent a contraction in P/E multiples. Simply assuming that this will happen, however, is very optimistic, since it's not clear what could cause investors to be willing to accept materially less compensation for the risk of holding stocks.

The overall conclusion, then, is that—with the expected slowdown profit growth and the associated contraction in P/E multiples—real longer-run stock returns are likely to be notably lower than in the past.

**Url:**<https://www.federalreserve.gov/econres/notes/feds-notes/the-coming-long-run-slowdown-in-corporate-profit-growth-and-stock-returns-20220906.html>