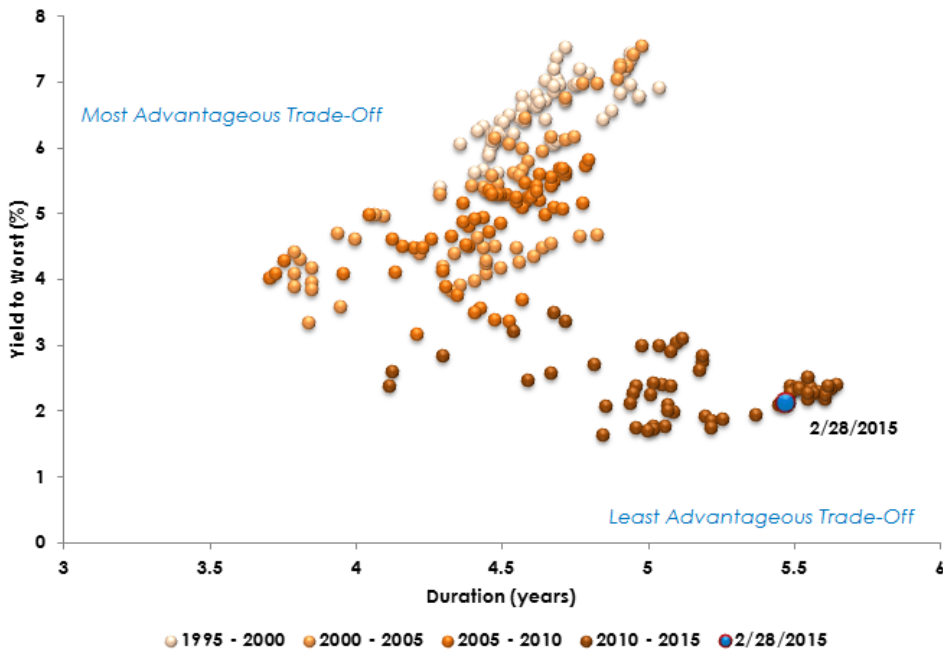


WHY ARE U.S. TREASURY BONDS TRADING LIKE GROWTH STOCKS?

Bradley Krom — Head of U.S. Research
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It should not be surprising that equity returns often dominate the headlines. The total returns of stocks are hypothetically infinite. A business that can generate ever-higher [revenues](#) and profits becomes ever more valuable to shareholders. With the possibility of greater upside, of course there must also be a potential for downside. Generally speaking, an equity investment whose returns are primarily based on price appreciation (as opposed to income) can be referred to as a [growth stock](#). In contrast, nominal total returns for fixed income securities are governed by the laws of mathematics. [Bond](#) investments generally have a finite amount of time until [maturity](#). Unless [interest rates](#) approach negative infinity before the bond matures, the general drivers of return are: 1. The initial price paid 2. The interest payments received over the life of the investment 3. The final price received at maturity Due to these constraints, the general starting point for assessing a bond's return potential is its starting [yield](#). Despite low starting yields, bond total returns over the last decade have generally been very strong.¹ As rates have fallen, bond prices have adjusted higher. The analogy between bond returns and growth stocks is that total returns in the bond market are being driven overwhelmingly by price returns, as opposed to income.² While investors have expressed anxiety about the prospects for rising U.S. interest rates for some time, we may finally be on the cusp of a shift in policy at the [Federal Reserve \(Fed\)](#). Economists may continue to debate the timing of such a shift, but we believe that investors should take a proactive approach to managing [interest rate risk](#) prior to any official change. In our view, the risk of being early may be less painful than the consequence of being late. The primary catalyst for this view is not something that has happened in recent weeks but a gradual development that has occurred over the last several years in the bond market—the potential income cushion from [coupon](#) payments has eroded significantly. Coupon rates in U.S. [investment-grade](#) fixed income have fallen to some of the lowest levels in history.³ As a result, total returns from plain-vanilla fixed income over the last several years have been driven by changes in bond prices as opposed to income. In our view, the risk-versus-return tradeoff of today's fixed income markets is more akin to growth stocks than it is to bond markets in previous decades. As figure 1 shows, the current composition of the [Barclays U.S. Aggregate Index](#) illustrates some of the greatest sensitivity to changes in interest rates ([duration](#)) versus income potential (yield) in its history.⁴

Figure 1: Fixed Income Risk vs. Return Barclays U.S. Aggregate Index
Historical Averages: Yield to Worst vs. Duration



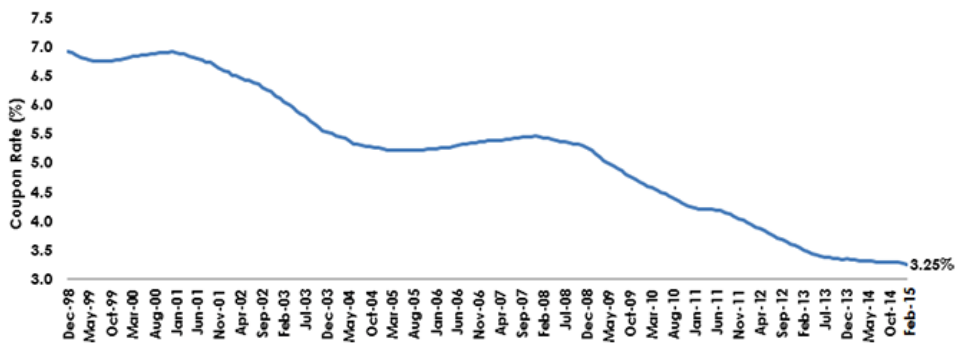
Source: Barclays, as of 2/28/15

Past performance is not indicative of future results. You cannot invest directly in an index.

For definitions of terms and

indexes in the chart, visit our [glossary](#). The primary driver of these developments is the sharp fall in [coupon rates](#) that has occurred over the last few market cycles. As figure 2 shows, coupon rates are now less than half of what they were a decade ago. Once rates stop declining, eventually, the mathematics of bond pricing will pull returns back to earth. As a result, we believe that investors should explore a variety of [alternatives](#) to prepare for an eventual rise in U.S. bond yields.

Figure 2: Downward Trend in Bond Coupon Rates Barclays U.S. Aggregate Index Coupon Rate: 12/31/98-



Source: Barclays, as of 2/28/15

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terms in the chart, visit our [glossary](#). While the timing of an increase in rates remains unknown, we believe that rates may be poised to rise sooner than the market currently expects. At the very minimum, investors should review the level of interest rate sensitivity in their portfolios and assess whether it is consistent with their view of the likely path of interest rates. Strategies that combine traditional bond exposures with interest rate [hedges](#) (zero duration) or strategies that "over-hedge" interest rate risk below zero (negative duration strategies) can be bundled efficiently via [exchange-traded funds](#).

¹Proxied by the Barclays U.S. Aggregate Index, as of 2/28/15. ²Sources: WisdomTree, Bloomberg, as of 2/28/15. ³Source: WisdomTree, as of 2/28/15. ⁴Source: Bloomberg, as of 2/28/15.

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DEFINITIONS

Revenue : Income that a company receives from its normal business activities, usually from the sale of goods and services to customers.

Bond : A fixed-income instrument that represents a loan made by an investor to a borrower (typically corporate or governmental).

Maturity : The amount of time until a loan is repaid.

Interest rates : The rate at which interest is paid by a borrower for the use of money.

Yield : The income return on an investment. Refers to the interest or dividends received from a security that is typically expressed annually as a percentage of the market or face value.

Federal Reserve : The Federal Reserve System is the central banking system of the United States.

Interest rate risk : The risk that an investment's value will decline due to an increase in interest rates.

Coupon : The annual interest rate stated on a bond when it's issued. The coupon is typically paid semiannually. This is also referred to as the "coupon rate" or "coupon percent rate."

Investment Grade : A rating given to a municipal or corporate bond. It is a relatively favorable rating by either Moody's or Standard & Poor's indicating a higher chance an issuer performs interest and principal obligations as promised by the terms of the debt issuance.

Bloomberg Barclays U.S. Aggregate Index OAS : the amount of compensation in excess of Treasuries that investors demand for lending to borrowers in the Bloomberg Barclays U.S. Aggregate Index.

Duration : A measure of a bond's sensitivity to changes in interest rates. The weighted average accounts for the various durations of the bonds purchased as well as the proportion of the total government bond portfolio that they make up.

Hedge : Making an investment to reduce the risk of adverse price movements in an asset. Normally, a hedge consists of taking an offsetting position in a related security, such as a futures contract.