



Andreas Krause

Interest rate risk

- Government bonds of most developed countries are seen as risk-free.
- This risk-free assessment is only relevant if the bond is held until maturity as the bond is guaranteed to be repaid in full and any coupon payments will have be made before that.
- With bond yields changing all the time, the value of bonds will vary as well; thus, for any investor seeking to sell a bond before its maturity, they may face risks.
- We will seek to investigate this risk.

Bond value

→ We start the investigation by determining the value of a bond.

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 - The bond value is determined by taking the present value of all payments the bond makes to an investor. The discount rate for obtaining the present value is the risk-free rate for this time to maturity.
 - The payments the investor obtains are the coupon payments, which is the interest due on the bond, usually quarterly, semi-annually, or annually. In some cases no coupons are payable, which is known as a zero bond.
 - In addition, at maturity, the bond is repaid, usually at face value.
 - ▶ *Formula*
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 - In most cases the coupons paid are identical for the duration of the bond.
 - This is a fixed-rate bond. There are other form of bonds with coupons increasing or decreasing over time.
 - ▶ We can also have variable interest rates, where the coupon is adjusted regularly, usually quarterly, to match a reference market interest rate, often the Secured Overnight Financing Rate (SOFR) with a small surcharge.
 - ▶ Bonds are expected to be repaid and all coupons paid on-time, hence the discount rate used, should be the risk-free rate for that maturity, thus the yield on such bonds.
- We can now use the value of bonds to determine how sensitive their value is to a change in the yield.

- ▶ The value of a bond is the present value of all future payments

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Bond value

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$$B = \sum_{\tau=1}^T \frac{C_{\tau}}{(1+r)^{\tau}}$$

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Bond value

- ▶ The value of a bond is the **present value** of all future payments, consisting of the **coupon** and the **repayment of the face value**
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Duration of bonds

- We can now introduce the key concept in managing interest rate risk, duration.
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 - Interest rates vary over time, thus the yield of the bond will change.
 - We assume here that the coupon payments are fixed for the life-time of the bond, we thus consider fixed-rate bonds. We can treat variable-rate bonds similarly, but the 'maturity' will be the next time the coupon payment is adjusted to the then prevailing market conditions.
 - ▶ As we use the yield of the bond as our discount rate, this change in the yield will affect the bond value.
 - ▶ We can now assess the sensitivity of the bond value to a change in the yield by taking the first derivative.
 - ▶ \square We can take the term $-\frac{1}{1+r}$ out of the summation
 - ▶ \square The term in brackets can now be replaced with DB .
 - ▶ We can now define the term D as in the *formula*. This term is called the duration of the bond.
- This duration is of central importance in the risk assessment of bonds.

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- ▶ $\frac{\partial B}{\partial r} = \sum_{\tau=1}^T -\tau \frac{C_{\tau}}{(1+r)^{\tau+1}} - T \frac{B_0}{(1+r)^{T+1}}$

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Interpretation of duration

- We can now provide a more intuitive interpretation of the duration of a bond.
- ▶ With the investor buying a bond at its value B , the duration gives the time it takes until the investor has recovered this initial investment. Some of the initial investment is recovered through the coupon payments, before the bond is repaid. These coupon payments are discounted to their present value when determining the time it takes to recover the initial investment.
 - ▶ As coupon payments are received before maturity, the repayment of the initial investment is completed before the bond is repaid, thus the duration is less than the time to maturity.
 - ▶ Only for zero bonds is the time to maturity identical to the duration. This is because the investor does not receive any payments prior to the maturity of the bonds due to the bond having no coupons.
 - ▶ For variable-rate bonds, the consideration of the bond is only until the coupon is reset.
 - At the reset of the coupon the bond has a yield that matches market conditions, hence the value is the face value
 - and this is comparable to the bond being repaid.
- Thus duration measures the time until the investment into the bond is recovered.

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- We can now provide a more intuitive interpretation of the duration of a bond.
- ▶ With the investor buying a bond at its value B , the duration gives the time it takes until the investor has recovered this initial investment. Some of the initial investment is recovered through the coupon payments, before the bond is repaid. These coupon payments are discounted to their present value when determining the time it takes to recover the initial investment.
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- ▶ For variable-rate bonds, the consideration of the bond is only until the coupon is reset.
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 - At the reset of the coupon the bond has a yield that matches market conditions, hence the value is the face value
 - and this is comparable to the bond being repaid.
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Eliminating interest rate risks from bonds

- Using the duration of a bond portfolio, we can now see how we can eliminate the interest rate risk of holding a bond.
- ▶ In order to eliminate the risk from holding a bond, we form a portfolio of bonds whose duration is zero. Such a portfolio would not change in value as the yield of bonds changes and therefore be free of interest rate risk.
- ▶ [⇒] Assuming we hold bond 1, we can solve for how much another bond we need to hold such that any risk is eliminated. We note that the weights must sum up to 1, hence $\omega_1 + \omega_2 = 1$, allowing us to solve for ω_2 .
- ▶ We can add another bond with a different duration to our existing bond (or a portfolio of bonds with that duration) and eliminate all interest rate risk.
- ▶ We have thus obtained a hedge against interest rate risk by using another bond. If this other has a longer duration, the weight will be negative, meaning we will hold a short position in this bond, otherwise it will be along position.
- ▶ If the duration of the bond used for hedging is shorter than the bond we hold, we would need to hold a short position in this original bond; this is not possible and hence we need to hedge with a bond of a longer duration using a short position.
- ▶ Our analysis suggested that the change in the yield was Δr , regardless of the time to maturity. This implies that we only considered parallel shifts in the yield curve.
- We thus can hedge our exposure to interest rate risk by using bonds of different durations.

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Duration gap in banks

- Banks by the nature of their business are very exposed to interest rate risk, in addition to credit risk in the loans they provide. While the do not hold bonds, providing a loan is in principle the same as holding a bond, it has the same characteristics; similar do deposits have the characteristics of bonds. Both require fixed payments and a repayment of the initial loan or deposit.
- ▶ Banks provide long-term loans (long duration), but finance these loans with short-term deposits (short duration). The total exposure to interest rate risk is the difference between the durations of the loans and deposits.
- ▶ This difference is known as the 'duration gap'.
- ▶ Banks manage this duration gap, and hence their interest rate risk, by granting more short-term loans (lower duration for loans) and seeking more long-term deposits (longer duration for deposits). The can do so by making short-term loans more attractive by offering lower loan rates for these loans and attract more long-term deposits by offering attractive deposit rates for such deposits.
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