

Financial Investment

Class 4: Fixed-income markets

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Bond valuation

Bond pricing is an application of discounted cash flow analysis.

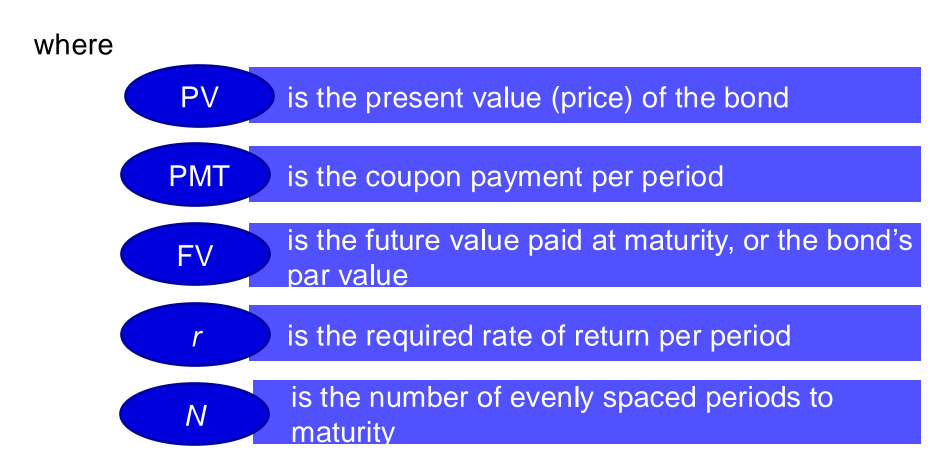
Bond price should be equal to the value of all discounted future cash flows.

- On an option-free fixed-rate bond, the promised future cash flows are a series of coupon interest payments and repayment of the full principal at maturity.
- The market discount rate is used to obtain the present value.

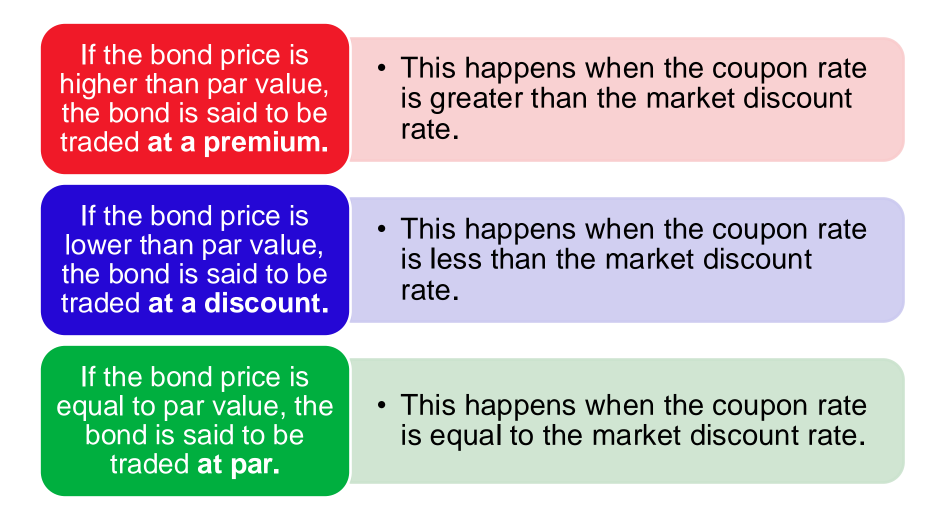
The **market discount rate** is the rate of return required by investors given the risk of the investment in the bond.

Formula for calculating the bond price given the market discount rate:

$$PV = \frac{PMT}{(1+r)^1} + \frac{PMT}{(1+r)^2} + \dots + \frac{PMT + FV}{(1+r)^N}$$



• The price of a fixed-rate bond, relative to par value, depends on the relationship of the coupon rate to the market discount rate.



• The price of a fixed-rate bond will change whenever the market discount rate changes.

The bond price is inversely related to the market discount rate. When the market discount rate increases, the bond price decreases (the inverse effect).

For the same coupon rate and time-to-maturity, the percentage price change is greater when the market discount rate goes down than when it goes up (the convexity effect).

For the same time-to-maturity, a lower-coupon bond has a greater percentage price change than a higher-coupon bond when their market discount rates change by the same amount (the coupon effect).

For the same coupon rate, a longer-term bond has a greater percentage price change than a shorter-term bond when their market discount rates change by the same amount (the maturity effect).

Relationships between Bond Prices and Bond Characteristics

Bond	Coupon Rate	Maturity	Price at 20%	Discount Rates Go Down		Discount Rates Go Up	
				Price at 19%	% Change	Price at 21%	% Change
А	10%	10	58.075	60.950	4.95%	55.405	-4.60%
В	20%	10	100.000	104.339	4.34%	95.946	-4.05%
С	30%	10	141.925	147.728	4.09%	136.487	-3.83%
D	10%	20	51.304	54.092	5.43%	48.776	-4.93%
Е	20%	20	100.000	105.101	5.10%	95.343	-4.66%
F	30%	20	148.696	156.109	4.99%	141.910	-4.56%

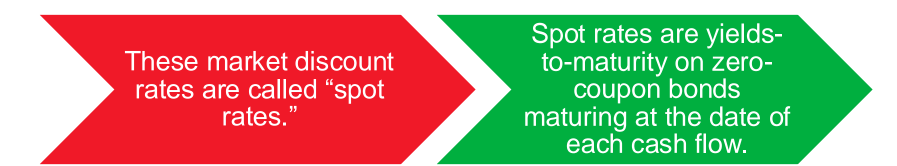
The **yield-to-maturity** is the internal rate of return on a bond's cash flows. It is the implied market discount rate.

The yield-tomaturity (YTM) is the rate of return on the bond to an investor provided three conditions are met:

- The investor holds the bond to maturity.
- The issuer does not default on coupon or principal payments.
- The investor is able to reinvest coupon payments at that same yield.

Therefore, the yield-to-maturity is the promised yield.

 Because the market discount rates for the cash flows with different maturities are rarely the same, it is fundamentally better to calculate the price of a bond by using a sequence of market discount rates that correspond to the cash flow dates.



General formula for calculating a bond price given the sequence of spot rates:

$$PV = \frac{PMT}{(1+Z_1)^1} + \frac{PMT}{(1+Z_2)^2} + \dots + \frac{PMT + FV}{(1+Z_N)^N}$$

where Z_1 , Z_2 , and Z_N are spot rates for period 1, 2, and N, respectively.

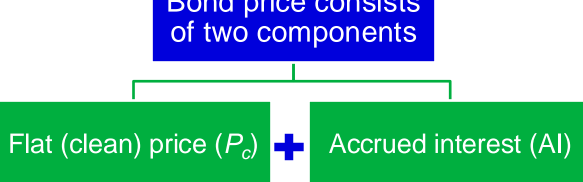
Example. Suppose that the one-year spot rate is 2%, the two-year spot rate is 3%, and the three-year spot rate is 4%. Calculate the price of a three-year 5% annual coupon paying bond:

$$\frac{5}{(1.02)^1} + \frac{5}{(1.03)^2} + \frac{105}{(1.04)^3} =$$

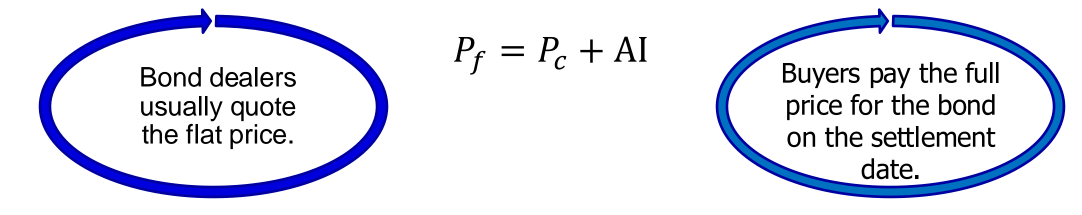
The bond price is 102.960.

• The present values of the individual cash flows discounted using spot rates differ from those using yield-to-maturity, but the sum of the present values is the same. Thus, the same price is obtained using either approach.

Prices and yields: conventions for quotes and calculations Bond price consists



The sum of flat price and accrued interest is the full (dirty) price (P_f).



• Accrued interest is the proportional share of the next coupon payment:

$$AI = \frac{t}{T} \times PMT$$

where *t* is the number of days from the last coupon payment to the settlement date; *T* is the number of days in the coupon period; *t*/*T* is the fraction of the coupon period that has gone by since the last payment; and **PMT** is the coupon payment per period.

30/360 is common for corporate bonds.

The two most common conventions to count days in bond markets: (Days in the month/Days in a year)

Actual/actual is common for government bonds.

• The full price of a fixed-rate bond between coupon payments given the market discount rate per period (*r*) can be calculated as:

$$P_f = \frac{\text{PMT}}{(1+r)^{1-t/T}} + \frac{\text{PMT}}{(1+r)^{2-t/T}} + \dots + \frac{\text{PMT} + \text{FV}}{(1+r)^{N-t/T}}$$

where N - t/T represents the time before the appropriate payment is made and FV is the face value of the bond.

• The above formula can be simplified to:

$$P_f = \mathrm{PV} \times (1+r)^{t/T}$$

where **PV** is the value of the bond on the most recent coupon payment date and can be calculated using the standard bond price formula.

Example. A 6% German corporate bond is priced for settlement on 18 June 2015. The bond makes semiannual coupon payments on 19 March and 19 September of each year and matures on 19 September 2026. Using the 30/360 day-count convention, calculate the **full price**, the **accrued interest**, and the **flat price** per EUR100 of par value if the YTM is 5.80% (2.90% per six months):

• The value of the bond after the latest coupon (19 March) is

$$PV = \frac{3}{(1.0290)^1} + \frac{3}{(1.0290)^2} + \dots + \frac{103}{(1.0290)^{23}} = 101.6616$$

The present value of the bond is EUR101.6616.

Example (continued):

• The full price on 18 June 2015 is

$$P_f = 101.66 \times (1.0290)^{89/180} = \text{EUR103.1088}$$

• The accrued interest is

$$AI = \frac{89}{180} \times 3 = EUR1.4833$$

• The clean/flat price is

$$P_c = 103.1088 - 1.4833 = EUR101.6254$$



Example. An analyst is pricing a three-year, 4% semiannual coupon corporate bond with no active market to derive the appropriate YTM. He finds two bonds with a similar credit quality: A two-year bond is traded at a YTM of 3.8035%, and a five-year bond is traded at a YTM of 4.1885%. Using linear interpolation, the estimated YTM of a three-year bond will be 3.9318%:

$$0.038035 + \left(\frac{3-2}{5-2}\right) \times (0.041885 - 0.038035) = 0.039318$$

Matrix pricing is also used in underwriting new bonds to get an estimate of the **required yield spread** over the **benchmark rate**.

• The benchmark rate is typically the yield-to-maturity on a government bond having the same, or close to the same, time-to-maturity.

The **spread** is the difference between the yield-tomaturity on the new bond and the benchmark rate.

 The yield spread is the additional compensation required by investors for the difference in the credit risk, liquidity risk, and tax status of the bond relative to the government bond. This spread is sometimes called the "spread over the benchmark."

Yield Measures for Fixed-Rate Bonds

 Investors use standardized yield measures to allow for comparison between bonds with varying maturities.

For bonds maturing in more than one year:

 An annualized and compounded yield-to-maturity is used. For money market instruments of less than one year to maturity:

- These are **annualized but not compounded**.
- An annualized and compounded yield on a fixed-rate bond depends on the periodicity of the annual rate.

The periodicity of the annual market discount rate for a zero-coupon bond is arbitrary because there are no coupon payments.

The **effective annual rate** helps to overcome the problem of varying periodicity. It assumes there is just one compounding period per year.

• Another way to overcome a problem of varying periodicities is to calculate a **semiannual bond equivalent yield** (i.e., a YTM based on a periodicity of two).

General formula to convert yields based on different periodicities:

$$\left(1 + \frac{\operatorname{APR}_m}{m}\right)^m = \left(1 + \frac{\operatorname{APR}_n}{n}\right)^n$$

where **APR** is the annual percentage rate and **m** and **n** are the number of payments/compounding periods per year, respectively.

• For example, converting a YTM of 4.96% from a semiannual periodicity to a quarterly periodicity gives a YTM of 4.93%:

$$\left(1 + \frac{0.0496}{2}\right)^2 = \left(1 + \frac{APR_4}{4}\right)^4$$
, $APR_4 = 0.0493$

Other yield measures

Street	True yield-	Government	Current	Simple
convention	to-maturity:	equivalent	yield:	yield:
yield-to-	The internal	yield:	The sum of	The sum of
maturity:	rate of return	Restatement	coupon	coupon
The internal	on the cash	of a yield-to-	payments	payments
rate of return on the cash flows, assuming the payments are made on the scheduled dates (no weekends or	flows using the actual calendar of weekends and bank holidays	maturity based on a 30/360 day- count to one based on actual/actual	received over the year divided by the flat price	plus the straight-line amortized share of the gain or loss, divided by the flat price