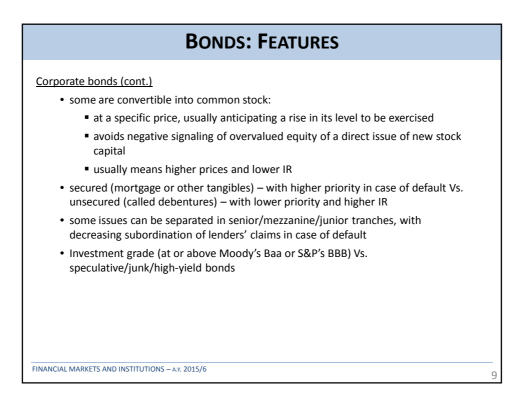


BONDS: FEATURES	
Bond features:	
 Specified maturity dates for principal and interests (but also ZC and perpetuities): 	
 Par/face/maturity/nominal value, usually at maturity 	
 Coupon rate and timing of coupon payments 	
 If payment requirements are missed, bondholders have a claim over debtor's assets 	
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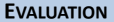
BONDS: FEATURES Government bonds • Notes (1y-10y) and bonds (10y-30⁺y) – names vary widely from country to country • Usually default-risk free (but not free from IR risk, inflation risk, currency risk, etc.) • Relatively lower interest rates than other issuers • ZC or coupon bonds • Coupons are usually paid annually or semi-annually • Usually fixed IR, but variable are possible (in particular, principal or coupons inflation-linked) • Coupons can be stripped directly or indirectly • Other government-related entities might be allowed to issue own debt securities (f.i. municipal bonds) – in this case they could present also risks of default FINANCIAL MARKETS AND INSTITUTIONS - A.Y. 2015/6

BONDS: FEATURES
Corporate bonds
 Features embrace all potential variations (fixed/variable IR, coupons, maturities,)
 May involve covenants (on dividends, on additional debt, on specific company measures, on M&A,) to reduce moral hazard
 Several are callable and have higher yields:
 may be redeemed before maturity, after a waiting period at par or at a higher value
 can reduce future costs of falling IR
 also, to fulfill sinking bonds' requirements (proportionally and periodically reimburse an issue)
 additionally, to avoid restrictive covenants
finally, to be flexible in altering companies' capital structure
 Some encompass collateral, mentioned in the bonds' indenture
 Involve various degrees of default risk
(cont.)
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FINANCIAL GUARANTEES
A form of protection:
 Internal: can be purchased by weaker issuers to increase market's appetite for their own
bonds
 are issued by financial intermediaries (especially banks and insurers, but also other specialised entities)
 creditworthiness is transferred from guarantor to issuer
• External:
bondholder can purchase a guarantee over a specified issuer
some insurance policies and guarantees specifically address this issue
 some of these can be traded independently from the underlying bond (f.i. credit default swaps – CDS)
 unless protection is bought by the operator already facing default risk, it is not insurance
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Framework unchanged:

- Current price: present value of future cash-flows
- YTM: indifference between price and bonds' cashflows

$$PV = \sum_{t=1}^{n} \frac{CF_t}{\left(1+i\right)^t}$$

• *i*, to compare the potential over-/under-evaluation, can be the market rate for similar maturities and risk exposures

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. How	do Europ	ean co	ount	ries'	cur	rent	ratin	gs (in	vestr	nent	grad	e) relate wi	th their		
	term IR?							6º (8	e, . e.a.e			
iong			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	iciii.	5:										
Rat. S&P	Country	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	r			
AAA	DEN	4.43	4.35		3.31	4	4.15	3.44	3.57	1.74					
AAA	FIN	4.26	4.16	-	3.28	4.05		3.87	3.49	2.28					
AAA	GER	4.18	4.17	3.56	3.32	4.02	4.03	3.07	3.26	1.82	1.51				
AAA	LUX	3.62	3.01	2.55	2.82	3.83	4.47	4.18	3.76	2.07	1.6				
AAA	NET	4.19	4.18	3.56	3.33	4.05	4.13	3.76	3.47	2.2	1.74	Rating	Av. IR	N.	L
AAA	SWE	4.7	4.65	3.84	3.33	3.9	4.09	2.8	3.37	1.7	1.8	AAA	1.69	7	
AAA	UK	4.31	4.84	-	3.97	4.94	4.26	3.17	4.01	2.04	-	AA+	2.05	2	
AA+	AUS	4.22	4.27			4.06		4		3.27	-	AA	2.14	2	
AA+	FRA	4.22	4.2		3.34	4.07	4.15	3.6		3.18		A	3.92	2	
AA	BEL	4.28	-	3.59				4.13	3.75	4.11		A-	4.81	1	
AA	CZR	4.1	4.68		3.39			4.21	4.28			BBB+	3.71	3	
A	POL	5.66	6.67	5.97	4.95	5.17	5.81	5.46		5.68		BBB	3.82	3	
A	SLK		5.16	-	3.59	4.25	4.48	4.69	4.11	5.22	3.93	BBB-	5.05	1	1
A-	SLO	6.65	5.14		3.73	4.23		4.7	4	6.74					
BBB+	IRE	4.27	4.2	3.52	3.32	4.04		5.2	4.83		-				
BBB+	LAT	4.62	5.06	4.29	3.6		5.71	10.64		-	-				
BBB+	MAL	5.54	4.71	4.71	4.39	-		4.35	4.5	4.3					
BBB	BUL	7.2	6.06	4.48	3.66		5.07	7.14		5.3	-				
BBB	ITA	4.38	4.32	3.71	3.54			4.62	4.08	6.54					
BBB	LIT	5.85	4.81	3.85	3.62	4.28	-		8.15	5.35					
BBB-	SPA	4.24	4.19	3.59	3.33	4.07	4.18	4.15	3.99	5.41	5.05				

	Exan	/IPLES				
2. Consider the following three bond	ls, all with face v	value of 1,00	0 and annua	l coupons:		
	Maturity	Coupon				
Bo	nd1 5y	5%				
Во	nd2 10y	7%				
Во	nd3 15y	9%				
 What is their current price if req considering liquidity premiums)? a) Calculate the present value of fu 				and 13% fo	r 15y (i.e.	
		н/к	8%	10%		
$PV_{h,k} = \sum_{i=1}^{N_h} \frac{1,000 \cdot i_h}{(1 + YTM_i)^t} + \frac{1}{(1 + YTM_i)^t}$	1,000	1	880.22	810.46		
$I v_{h,k} - \sum_{t=1}^{t} \frac{1}{(1 + YTM_{k})^{t}} + \frac{1}{(1 + YTM_{k})^{t}}$	$+YTM_{k})^{N_{h}}$	2	932.90	815.66		
	κ,	3	1,085.59	923.94		
b) Calculate the PV under different	YTM:	н/к	YTM	PV		
,		1	9%	844.41		
		2	11%	764.43		
		3	13%	741.50		
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• • • •	c		,			,		
	following bon	,				pons (son	ne adjustmen	ts
were made	e, but these are	real bonds	and prices	as of 7/10/2	2013):			
	Maturity	Coupon %	Price					
Mediobanca	ott-16	4.625	105.41					
Vokswagen	ott-16	1	100.04					
Heineken	ott-16	4.625	110.3					
Dexia	ott-18	4.25	95.01					
Renault	ott-18	3.625	100.78					
Enel	ott-18	5.75	114.46					
IntesaSP	ott-23	6.625	104.74					
	ott-23	4.25	116.27					
FRA_gov	011-23	4.25						
USA_gov	has the highes	1.625	93.15 y?					
USA_gov Which one	ott-23	1.625 t YTM? Wh	у?	s through s	preadshee	et		
USA_gov Which one Estimate the	ott-23 has the highes YTM (or IRR) c	1.625 It YTM? Wh	у?	s through s			1	
USA_gov Which one Estimate the	ott-23 has the highes YTM (or IRR) c	1.625 It YTM? Wh	у?		YTM	Rating	1	
USA_gov Which one Estimate the	ott-23 has the highes	1.625 It YTM? Wh	у?	Mediobanca	YTM 2.723%	Rating BBB		
USA_gov Which one Estimate the	ott-23 has the highes YTM (or IRR) c	1.625 It YTM? Wh	у?	Mediobanca Vokswagen	YTM 2.723% 0.986%	Rating BBB A-		
USA_gov Which one Estimate the	ott-23 has the highes YTM (or IRR) c	1.625 It YTM? Wh	у?	Mediobanca Vokswagen Heineken	YTM 2.723% 0.986% 1.115%	Rating BBB A- BBB+		
USA_gov Which one Estimate the	ott-23 has the highes YTM (or IRR) c	1.625 It YTM? Wh	у?	Mediobanca Vokswagen Heineken Dexia	YTM 2.723% 0.986% 1.115% 5.416%	Rating BBB A- BBB+ BB-		
USA_gov Which one Estimate the	ott-23 has the highes YTM (or IRR) c	1.625 It YTM? Wh	у?	Mediobanca Vokswagen Heineken Dexia Renault	YTM 2.723% 0.986% 1.115% 5.416% 3.452%	Rating BBB A- BBB+ BB- BB+		
USA_gov Which one Estimate the	ott-23 has the highes YTM (or IRR) c	1.625 It YTM? Wh	у?	Mediobanca Vokswagen Heineken Dexia Renault Enel	YTM 2.723% 0.986% 1.115% 5.416% 3.452% 2.626%	Rating BBB A- BBB+ BB- BB+ BBB		
USA_gov Which one Estimate the	ott-23 has the highes YTM (or IRR) c	1.625 It YTM? Wh	у?	Mediobanca Vokswagen Heineken Dexia Renault Enel IntesaSP	YTM 2.723% 0.986% 1.115% 5.416% 3.452% 2.626% 5.982%	Rating BBB A- BBB+ BB- BB+ BBB BBB+		
USA_gov Which one Estimate the	ott-23 has the highes YTM (or IRR) c	1.625 It YTM? Wh	у?	Mediobanca Vokswagen Heineken Dexia Renault Enel	YTM 2.723% 0.986% 1.115% 5.416% 3.452% 2.626%	Rating BBB A- BBB+ BB- BB+ BBB BBB+ BBB+ ABB+ ABB+ ABB- ABB- ABB- ABB- BBA- ABB-		

