

INTEREST RATE RISK

• Duration: useful for small changes in IR

$$\% \Delta P = \frac{P_{t+1} - P_t}{P_t} \approx -DUR \cdot \frac{\Delta i}{1+i}$$

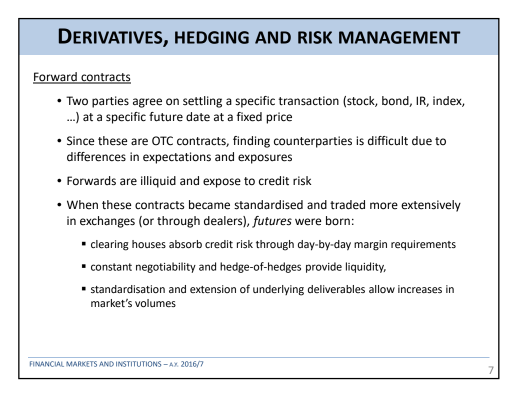
• Duration gap analysis: calculation of DUR for all assets and liabilities and then using its additivity to derive firm's duration gap on its market value

$$DUR_{GAP} = \overline{DUR}_A - \frac{L}{A} \cdot \overline{DUR}_L$$

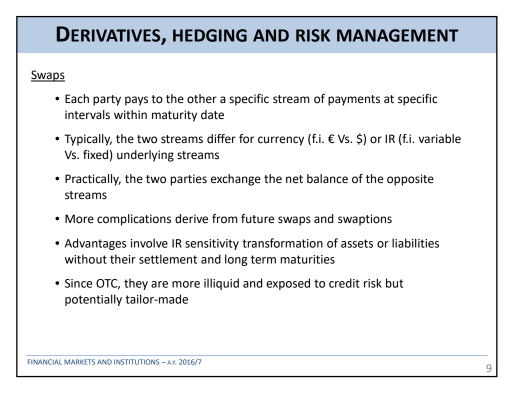
- Still, duration gap requires parallel shifts of IR on all maturities and essentially flat IR curves
- More sophisticated RM tools require models and computational capacity (stress/scenario testing, Value-at-Risk, ...)
- Gap immunisation can be costly (without derivatives)

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DERIVATIVES, HEDGING AND RISK MANAGEMENT	
 Options Plain-vanilla: a party buys the faculty/right to buy (call) or sell (put) the underlying at a specific price (exercise/strike) within (American) or at (European) a specific future date from a counterparty (writer), paying a premium 	
 Examples include stock options but also futures options Some features can be changed leading to "exotic" options (f.i. basket, Asian, path-dependent,) 	
 Require stable investment (premium) compared to volatile margins of futures 	
 Faculty instead of obligation for buyers 	
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DERIVATIVES, HEDGING AND RISK MANAGEMENT	
Credit derivatives	
 Credit options do not differ from "regular" options 	
 Credit swaps have, as underlying, revenues or costs from different sources (f.i. loans in different market sectors) but otherwise are similar 	
 Credit-default-swaps (CDS) are not exactly swaps (but are not insurance either): 	
 Buyer pays a fixed premium (usually annuitised) 	
 In exchange of a payment made from the seller after a trigger event (f.i. bankruptcy, downgrade,) involving a third party 	
 Credit-linked notes are a regular bond plus the option, triggered by a specific event, to alter (usually lower) coupon payments 	
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