

Prepayment and default

Fixed income

Prepayment

- Prepayment (calls) occur when the borrower pays back their debt early
- Triggered by:
 1. End of business need
 2. De-leveraging policy
 3. Refinancing gains:

$$\begin{aligned} NPV \text{ of refi} &= \text{Market value of Bond} \\ &\quad - \text{Book value of Bond} \\ &\quad - \text{prepayment costs} \end{aligned}$$



Make-whole, yield maintenance provisions

- Those compensate lenders for reinvestment risks and kill refi gains
- Very common on IG corporate bonds
- Less so on HY
- Even less so on mortgages, hence prepayment is a big deal for MBS



Default

- On defaultable bonds, expected payoffs depend on the likelihood/probability of default (*PD*) and on the likely size of losses (*loss severity rate or loss given default, aka LGD*)
- Default probabilities usually measured as hazard rates
- h_t = probability that the loan will default in period t conditional on not having defaulted before
- Probability that the loan will default after exactly t periods is:
$$(1 - h_1)(1 - h_2) \dots (1 - h_{t-1})h_t$$
- We expect hazard rates to be humped-shaped with a jump at maturity



Expected loss (EL)

- By definition:

$$\begin{aligned} EL &= \sum_{t=1}^T PD_t \times PV(LGD_t) = \\ &= PD \times \sum_{t=1}^T \frac{PD_t}{PD} \times PV(LGD_t) \\ &= PD \times LGD \end{aligned}$$

where $PD = \sum_{t=1}^T PD_t$ so that $\left\{ \frac{PD_t}{PD} \right\}$ is a bona fide conditional distribution...

.... while $LG D = \sum_{t=1}^T \frac{PD_t}{PD} \times PV(LGD_t)$ is the expected value of LGD as of today conditional on default happening during the holding period



Spreads compensate for EL

- Assuming default is the only risk, one gets, for a zero,

$$spread = E(r) + \frac{EL}{P} - r^F$$

- Let's do that math, courtesy of Ivan Shaliastovich



Implied default probabilities (1)

- More generally, spreads, given LGDs, imply default rates and vice-versa
- Example: Consider a defaultable bond with face value 1,000 that trades for 1,025. The SA bond has a yearly coupon rate of 5% and a remaining maturity of exactly two years. Spot rates are 1, 1.5, 2, 2.5 over the next six-month. Assume constant hazard rates and a constant LGD of 60%. (LGD are measured with respect to projected risk-free value at forward rates.) What is the 6-month rate of hazard into default for this bond?



Default probabilities implied by CDS spreads (1)

- Assume constant hazard rates λ and constant recovery rate R
- Then CDS spreads κ should solve:

$$\lambda = \frac{\kappa}{1 - R}$$

- Further, letting $P(0, t)$ be probability of default between now and time t :

$$P(0, t) = \int_0^t (1 - P(0, s))\lambda ds$$



Default probabilities implied by CDS spreads (2)

- It follows that $\frac{dP(0,t)}{dt} = (1 - P(0,t))\lambda$
- This is a first-order differential equation whose solution, given $P(0,0) = 0$ is:

$$P(0,t) = 1 - e^{-\lambda t}$$

- So, finally,

$$P(0,t) = 1 - e^{-\frac{\kappa t}{1-R}}$$



Prepayment vectors

- Assume that prepayment rates are a random variable that lives on the same tree as interest rates (!)
- Example 1: deterministic CPR (PSA, say, or constant)
- Example 2: (Bjorn Eraker):

$$x_t = \left(x + k (r_t - \Theta) \right) \min \left(\frac{t}{T}, 1 \right)$$

- What about factors other than interest rates?
 - Typical assumption is that these other factors are orthogonal to (independent of) interest rates hence need not be modeled on pathwise basis
 - Standard practice is to level-shift interest rate dependent model as a function of characteristics at origination
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Default vectors

- Assume that default rates are a random variable that lives on the same tree as interest rates (!)
- Example 1: deterministic CDR (SDA, say, or flat)
- What about factors other than interest rates?
- Again, typically treated as level shift

Putting it all together we get a I/P/D tree that is ready to price anything, in principle...

