On the Edge of Completeness

May 2000

Jean-Paul LAURENT
Professor, ISFA Actuarial School, University of Lyon,
Scientific Advisor, BNP Paribas

Correspondence laurent.jeanpaul@online.fr

On the Edge of Completeness: Purpose and main ideas

• Purpose:

- risk-analysis of exotic credit derivatives:
 - >credit contingent contracts, basket default swaps.
- pricing and <u>hedging</u> exotic credit derivatives.

• Main ideas:

- distinguish between credit spread volatility and default risk.
- <u>dynamic</u> hedge of exotic default swaps with <u>standard</u> default swaps.
- Reference paper: "On the edge of completeness", with Angelo Arvanitis, RISK, October 1999.

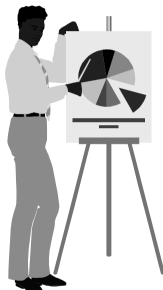
On the Edge of completeness: Overview

• Trading credit risk: closing the gap between supply and

demand







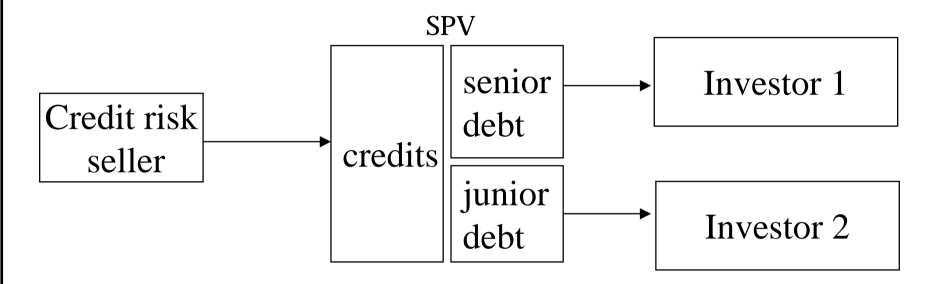
- A new approach to credit derivatives modelling:
 - closing the gap between pricing and hedging
 - disentangling default risk and credit spread risk

Trading credit risk: Closing the gap between supply and demand

- From stone age to the new millennium:
 - Technical innovations in credit derivatives are driven by economic forces.
 - Transferring risk from commercial banks to institutional investors:
 - > Securitization.
 - ➤ Default Swaps : portfolio and hedging issues.
 - Credit Contingent Contracts, Basket Credit Derivatives.
 - The previous means tend to be more integrated.

Trading credit risk: Closing the gap between supply and demand

Securitization of credit risk:



- simplified scheme:
 - No residual risk remains within SPV.
 - All credit trades are <u>simultaneous</u>.

Trading Credit Risk: Closing the gap between supply and demand

- Financial intermediaries provide structuring and arrangement advice.
 - Credit risk seller can transfer loans to SPV or instead use default swaps
- good news: low capital at risk for investment banks
- Good times for modelling credit derivatives
 - No need of <u>hedging</u> models
 - credit pricing models are used to ease risk transfer
 - need to assess the risks of various tranches



Trading Credit Risk: Closing the gap between supply and demand

- There is room for financial intermediation of credit risk
 - The transfers of credit risk between commercial banks and investors may not be <u>simultaneous</u>.
 - Since at one point in time, demand and offer of credit risk may not match.
 - ➤ Meanwhile, credit risk remains within the balance sheet of the financial intermediary.
 - It is not further required to find customers with exact opposite interest at every new deal.
 - Residual risks remain within the balance sheet of the financial intermediary.

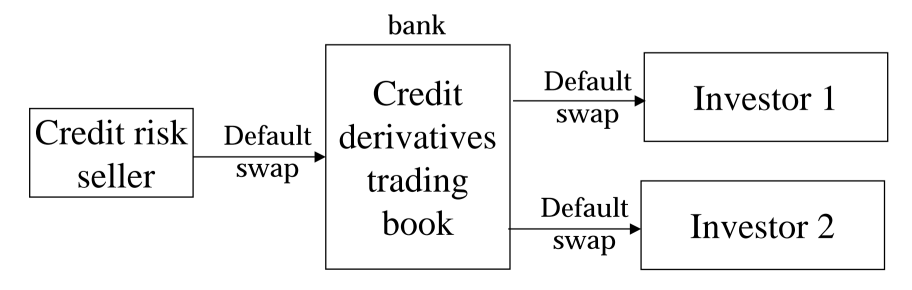
Credit risk management without hedging default risk

• Emphasis on:

- portfolio effects: correlation between default events
- posting collateral
- computation of capital at risk, risk assessment

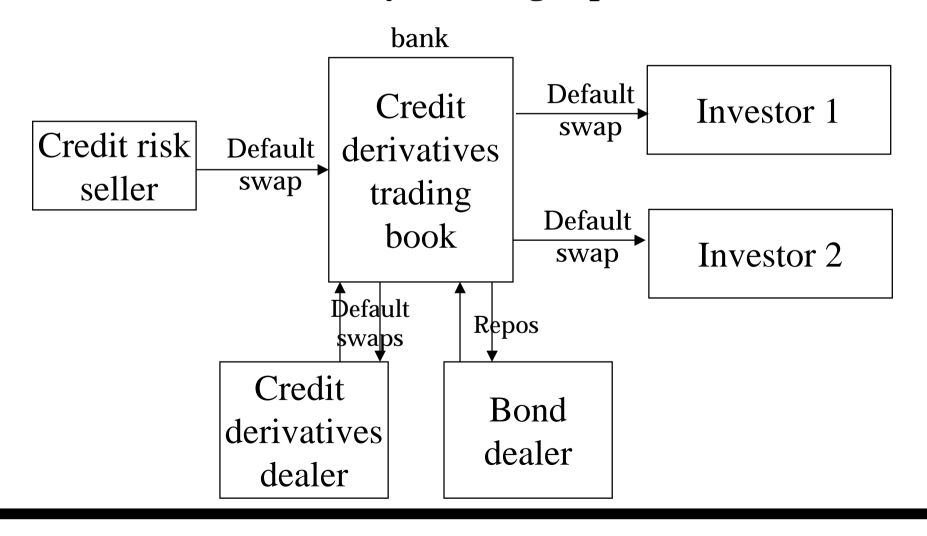
Main issues:

- capital at risk can be high
- what is the competitive advantage of investment banks



Credit risk management with hedging default risk

• Trading against other dealers enhances ability to transfer credit risk by lowering capital at risk



New ways to transfer credit risk: <u>credit contingent contracts</u>

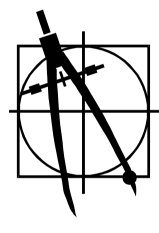
- Anatomy of a general credit contingent contract
 - A credit contingent contract is like a standard default swap but with variable nominal (or exposure)
 - However the periodic premium paid for the credit protection remains fixed.
 - The protection payment arises at default of one given single risky counterparty.
- Examples
 - > cancellable swaps
 - ≥ quanto default swaps
 - redit protection of <u>vulnerable</u> swaps, OTC options (standalone basis)
 - redit protection of a portfolio of contracts (full protection, excess of loss insurance, partial collateralization)

New ways to transfer credit risk: <u>Basket default derivatives</u>

- Consider a basket of M risky bonds
 - <u>multiple</u> counterparties
- First to default swaps
 - protection against the first default
- N out of M default swaps (N < M)
 - protection against the first N defaults
- Hedging and valuation of basket default derivatives
 - involves the joint (<u>multivariate</u>) modelling of default arrivals of issuers in the basket of bonds.
 - Modelling accurately the <u>dependence</u> between default times is a critical issue.

Modelling credit derivatives: the state of the art

- Modelling credit derivatives : Where do we stand ?
- Financial industry approaches
 - Plain default swaps and risky bonds
 - credit risk management approaches



- The Noah's arch of credit risk models
 - "firm-value" models
 - risk-intensity based models
 - Looking desperately for a hedging based approach to pricing.

Modelling credit derivatives: Where do we stand? Plain default swaps

- Static arbitrage of plain default swaps with short selling underlying bond
 - plain default swaps hedged using underlying risky bond
 - "bond strippers": allow to compute prices of risky zerocoupon bonds
 - repo risk, squeeze risk, liquidity risk, recovery rate assumptions
- Computation of the P&L of a book of default swaps
 - Involves the computation of a P&L of a book of default swaps
 - The P&L is driven by changes in the credit spread curve and by the occurrence of default.

Modelling credit derivatives: Where do we stand? Credit risk management

• Assessing the varieties of risks involved in credit derivatives



- Specific risk or credit spread risk
 - ➤ prior to default, the P&L of a book of credit derivatives is driven by changes in credit spreads.
- Default risk
 - in case of default, if unhedged,
 - In the P&L of a book of credit derivatives.

Modelling credit derivatives: Where do we stand? The Noah's arch of credit risk models

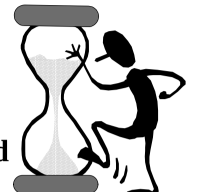
- "firm-value" models:
 - Modelling of firm's assets
 - First time passage below a critical threshold



- Default arrivals are no longer <u>predictable</u>
- Model conditional local probabilities of default $\lambda(t) dt$
- τ : default date, $\lambda(t)$ risk intensity or hazard rate

$$\lambda(t)dt = P[\tau \in [t, t + dt | \tau > t]$$

- Lack of a hedging based approach to pricing.
 - Misunderstanding of hedging against default risk and credit spread risk





A new approach to credit derivatives modelling based on an <u>hedging</u> point of view

- Rolling over the hedge:
 - Short term default swaps v.s. long-term default swaps
 - Credit spread <u>transformation risk</u>
- Credit contingent contracts, basket default swaps
 - Hedging default risk through <u>dynamics holdings</u> in standard default swaps
 - Hedging credit spread risk by choosing appropriate default swap maturities
 - Closing the gap between <u>pricing</u> and <u>hedging</u>
- Practical hedging issues
 - Uncertainty at default time
 - Managing net residual premiums

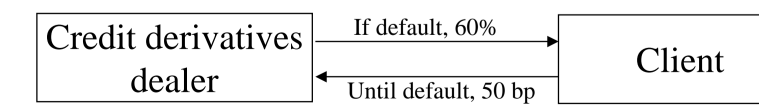
Long-term Default Swaps v.s. Short-term Default Swaps Rolling over the hedge

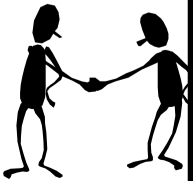
Purpose:

- Introduction to dynamic trading of default swaps
- Illustrates how default and credit spread risk arise
- Arbitrage between long and short term default swap
 - sell one long-term default swap
 - buy a series of short-term default swaps

• Example:

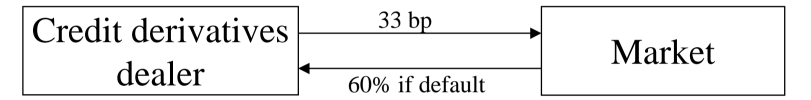
- default swaps on a FRN issued by BBB counterparty
- 5 years default swap premium : 50bp, recovery rate = 60%



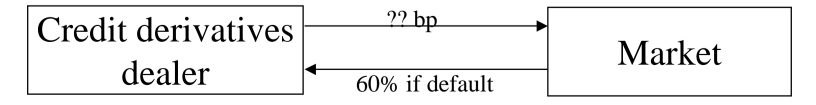


Long-term Default Swaps v.s. Short-term Default Swaps Rolling over the hedge

- Rolling over short-term default swap
 - at inception, one year default swap premium: 33bp
 - cash-flows after one year:

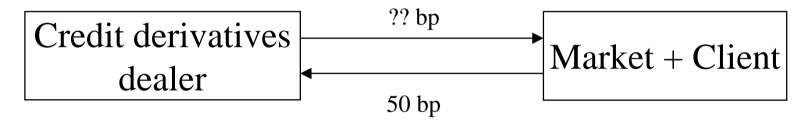


- Buy a one year default swap at the end of every yearly period, if no default:
 - Dynamic strategy,
 - <u>future</u> premiums depend on <u>future</u> credit quality
 - future premiums are unknown



Long-term Default Swaps v.s. Short-term Default Swaps Rolling over the hedge

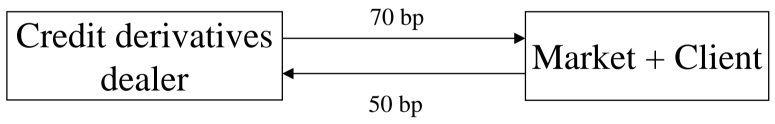
• Risk analysis of rolling over short term against long term default swaps



- Exchanged cash-flows:
 - Dealer receives 5 years (fixed) credit spread,
 - Dealer pays 1 year (variable) credit spread.
- Full one to one protection at default time
 - the previous strategy has <u>eliminated</u> one source of risk, that is <u>default risk</u>

Long-term Default Swaps v.s. Short-term Default Swaps Rolling over the hedge

- negative exposure to an <u>increase</u> in <u>short-term</u> default swap premiums
 - if short-term premiums increase from 33bp to 70bp
 - reflecting a lower (short-term) credit quality
 - and no default occurs before the fifth year



- Loss due to negative carry
 - long position in long term credit spreads
 - short position in short term credit spreads



Consider a portfolio of of <u>homogeneous</u> loans

- same unit nominal, non amortising
- $-\tau_i$: default time of counterparty *i*
- same default time distribution (same hazard rate $\lambda(t)$):

$$P[\tau_i \in [t, t + dt | \tau_i > t] = \lambda(t)dt$$

- $-F_t$: available information at time t
- Conditional independence between default events $\{\tau_i \in [t, t+dt]\}$

$$P\left[\tau_{i},\tau_{j}\in\left[t,t+dt\right]\middle|F_{t}\right]=P\left[\tau_{i}\in\left[t,t+dt\right]\middle|F_{t}\right]\times P\left[\tau_{j}\in\left[t,t+dt\right]\middle|F_{t}\right]$$

- equal to zero or to $\lambda^2(t)(dt)^2$, i.e no simultaneous defaults.
- Remark that indicator default variables $\mathbf{1}_{\{\tau_i \in [t,t+dt[\}\}}$ are (conditionally) independent and equally distributed.

- Denote by N(t) the outstanding amount of the portfolio (i.e. the number of non defaulted loans) at time t.
- By law of large numbers, $\frac{1}{N(t)} \sum 1_{\{\tau_i \in [t, t+dt[\}}) \to \lambda(t) dt$ Since $N(t+dt) N(t) = -\sum 1_{\{\tau_i \in [t, t+dt[\})\}}$
- we get, $\frac{N(t+dt)-N(t)}{N(t)} = -\lambda(t)dt$
- The outstanding nominal decays as $N(t) = N(0) \exp{-\int \lambda(s) ds}$
- Assume zero recovery; Total default loss t and t+dt: N(t)-N(t+dt)
- Cost of default per outstanding loan: $\frac{N(t)-N(t+dt)}{N(t)} = \lambda(t)dt$

- Cost of default per outstanding loan = $\lambda(t)dt$ is known at time t.
- <u>Insurance</u> diversification approach holds
- Fair premium for a short term insurance contract on a single loan (i.e. a short term default swap) has to be equal to $\lambda(t)dt$.
- Relates hazard rate and short term default swap premiums.
- Expanding on rolling over the hedge
 - Let us be short in 5 years (say) default swaps written on all individual loans.
 - $ightharpoonup p_{5Y} dt$, periodic premium per loan.
 - Let us buy the short term default swaps on the outstanding loans.
 - \triangleright Corresponding premium per loan: $\lambda(t)dt$.
 - Cash-flows related to default events N(t)-N(t+dt) perfectly offset

- Net (premium) cash-flows between t and t+dt: $N(t)[p_{5Y} \lambda(t)]dt$
- Where $N(t) = N(0) \exp \int_{0}^{t} \lambda(s) ds$
 - ➤ Payoff similar to an "index amortising swap".
- At inception, p_{5Y} must be such that the risk-neutral expectation of the discounted net premiums equals zero:
- Pricing equation for the long-term default swap premium p_{5Y} :

$$E\left[\int_{0}^{T} \left(\exp - \int_{0}^{t} r(s)ds\right) \times N(t) \left(p_{5Y} - \lambda(t)\right) dt\right] = 0$$

- \triangleright where r(t) is the short rate at time t.
- Premiums received when selling long-term default swaps: $N(t)p_{5Y}dt$
- Premiums paid on "hedging portfolio": $N(t)\lambda(t)dt$

- Convexity effects and the cost of the hedge
 - Net premiums paid $N(t)[p_{5Y} \lambda(t)]dt$
- What happens if short term premiums $\lambda(t)$ become more volatile?
 - \triangleright Net premiums become <u>negative</u> when $\lambda(t)$ is <u>high</u>.
 - Meanwhile, the outstanding amount N(t) tends to be small, mitigating the losses.
 - \triangleright contrarily when $\lambda(t)$ is small, the dealer experiments positive cash-flows p_{5Y} $\lambda(t)$ on a larger amount N(t).
- The more <u>volatile</u> $\lambda(t)$, the <u>smaller</u> the average cost of the hedge and thus the long term premium p_{5Y} .

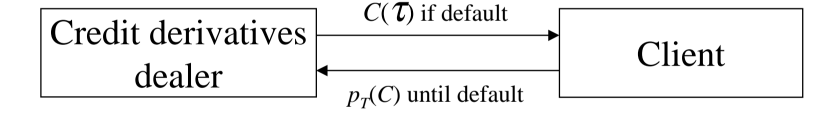
Hedging exotic default swaps: main features

- Exotic credit derivatives can be *hedged* against <u>default</u>:
 - Constrains the amount of underlying standard default swaps.
 - <u>Variable</u> amount of standard default swaps.
 - Full protection at default time by construction of the hedge.
 - No more discontinuity in the P&L at default time.
 - "Safety-first" criteria: main source of risk can be hedged.
 - Model-free approach.
- Credit spread exposure has to be hedged by other means:
 - Appropriate choice of maturity of underlying default swap
 - Computation of sensitivities with respect to changes in credit spreads are model dependent.

Hedging Default Risk in Credit Contingent Contracts

Credit contingent contracts

- client pays to dealer a periodic premium $p_T(C)$ until default time τ , or maturity of the contract T.
- dealer pays $C(\tau)$ to client at default time τ , if $\tau \leq T$.

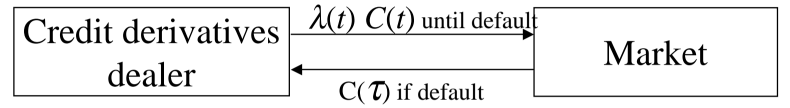


Hedging side:

- Dynamic strategy based on <u>standard</u> default swaps:
- At time t, hold an amount C(t) of standard default swaps
- $-\lambda(t)$ denotes the periodic premium at time t for a short-term default swap

Hedging Default Risk in Credit Contingent Contracts

• **Hedging side:**



- Amount of standard default swaps equals the (variable)
 credit exposure on the credit contingent contract.
- Net position is a "basis swap":

Credit derivatives dealer
$$\frac{\lambda(t) \ C(t) \ \text{until default}}{p_{\text{T}}(C) \ \text{until default}} \quad \text{Market+Client}$$

• The client transfers credit spread risk to the credit derivatives dealer

Closing the gap between pricing and hedging



- What is the cost of hedging default risk?
- Discounted value of hedging default swap premiums:

$$E\left[\int_{0}^{T}\left(\exp-\int_{0}^{t}(r+\lambda)(s)ds\right)\lambda(t)C(t)dt\right]$$

Discounting term

Premium paid at time t on protection portfolio

• Equals the discounted value of premiums received by the seller:

$$E\left[\int_{0}^{T}\left(\exp-\int_{0}^{t}(r+\lambda)(s)ds\right)p_{T}dt\right]$$

- Consider a defaultable interest rate swap (with unit nominal)
 - We are <u>default-free</u>, our counterparty is <u>defaultable</u> (default intensity $\lambda(t)$).
 - We consider a (fixed-rate) receiver swap on a standalone basis.
- Recovery assumption, payments in case of default.
 - if default at time τ , compute the <u>default-free</u> value of the swap: PV_{τ}
 - and get: $\delta(PV_{\tau})^{+} + (PV_{\tau})^{-} = PV_{\tau} (1 \delta)(PV_{\tau})^{+}$
 - − 0≤ δ≤1 recovery rate, $(PV_{\tau})^{+}=Max(PV_{\tau},0)$, $(PV_{\tau})^{-}=Min(PV_{\tau},0)$
 - In case of default,
 - \triangleright we <u>receive</u> default-free value PV_{τ}
 - > minus
 - $\geq \underline{\text{loss}}$ equal to $(1-\delta)(PV_{\tau})^+$.

- Defaultable and default-free swap
 - Present value of <u>defaultable</u> swap = Present value of <u>default-free</u> swap
 (with <u>same fixed rate</u>) Present value of the loss.
 - To compensate for default, fixed rate of defaultable swap (with given market value) is greater than fixed rate of default-free swap (with same market value).
 - Let us remark, that default immediately after negotiating a defaultable swap results in a <u>positive</u> jump in the P&L, because recovery is based on default-free value.
- To account for the possibility of default, we may constitute a credit reserve.
 - Amount of credit reserve equals expected Present Value of the loss
 - This accounts for the *expected* loss but does not hedge against realized loss.

- Using a hedging instrument rather than a credit reserve
 - Consider a <u>credit contingent contract</u> that pays $(1-\delta)(PV_{\tau})^+$ at default time τ (if $\tau \leq T$), where PV_{τ} is the present value of a default-free swap with *same fixed rate* than defaultable swap.
 - Such a credit contract + a defaultable swap <u>synthesises</u> a <u>default-free</u>
 swap (at a fixed rate equal to the <u>initial</u> fixed rate):
 - At default, we receive $(1-\delta)(PV_{\tau})^{+} + PV_{\tau} (1-\delta)(PV_{\tau})^{+} = PV_{\tau}$
 - The <u>upfront</u> premium for this credit protection is equal to the Present Value of the <u>loss</u> $(1-\delta)(PV_{\tau})^{+}$ given default:

$$E\left[\int_{0}^{T} \left(\exp-\int_{0}^{t} (r+\lambda)(u)du\right) \lambda(t) (1-\delta) (PV_{t})^{+} dt\right]$$

Case study: defaultable interest rate swap Interpreting the cost of the hedge

- Average cost of default on a large portfolio of swaps
 - Large number of *homogeneous* <u>defaultable</u> receiver swaps:
 - \triangleright Same fixed rate and maturity; initial nominal value N(0)=1
 - \triangleright independent default dates and same default intensity $\lambda(t)$.
 - Outstanding nominal amount: $N(t) = \exp{-\int_0^t \lambda(s) ds}$
 - Nominal amount defaulted in [t, t+dt [: $N(t)-N(t+dt)=\lambda(t)dt \exp{-\int_0^t \lambda(s)ds}$
 - Cost of default in [t, t+dt [: $(N(t)-N(t+dt))(1-\delta)(PV_t)^+$
 - Where PV_t : present value of receiver swap with unit nominal.
 - Aggregate cash-flows do not depend on default risk.
 - Aggregate cash-flows are those of an <u>index amortising swap</u>
 - Standard discounting provides previous slide pricing equation

Case study: defaultable interest rate swap Interpreting the cost of the hedge

Randomly exercised swaption:

- Assume for simplicity no recovery ($\delta=0$).
- Interpret default time as a random time τ with intensity $\lambda(t)$.
- At that time, defaulted counterparty "exercises" a swaption, i.e.
 decides whether to cancel the swap according to its present value.
- PV of default-losses equals price of that randomly exercised swaption

American Swaption

- PV of <u>American swaption</u> equals the supremum over all possible stopping times of randomly exercised swaptions.
 - The upper bound can be reached for *special default arrival dates*:
 - $> \lambda(t) = 0$ above exercise boundary and $\lambda(t) = \infty$ on exercise boundary

- Previous hedge leads to (small) jumps in the P&L:
 - Consider a 5,1% fixed rate defaultable receiver swap with PV=3%.
 - Buy previous credit contingent contract at market price.
 - Due to credit protection, we hold a <u>synthetic default-free</u> 5,1% swap.
 - Total PV remains equal to 3%.
 - Assume that default immediate default: $\tau=0^+$.
 - Clearly a 5,1% default free swap has PV>3%, thus occurring a positive jump in P&L.
- Jumps in the P&L due to extra default insurance:
 - To hedge the previous credit contingent contract:
 - At time 0, we hold an amount of short term default swap that is equal to the Present Value of a default-free 5,1% swap
 - This amount is greater than 3%, the current Present Value.

Alternative hedging approach:

- Fixed rate of default-free swap with 3% PV = 5% (say)
- Consider a <u>credit contingent contract</u> that pays at default time:
- Present value of a <u>default free</u> 5% swap minus *recovered value* on the 5,1% <u>defaultable swap</u>.
- at default time, holder of defaultable swap + credit contract receives:
 - recovery value on 5,1% defaultable swap + PV of default free 5% swap recovered value on 5,1% defaultable swap
 - > = PV of default free 5% swap
- Assume credit contract has a periodic annual premium denoted by p.
- Prior to default time, defaultable swap + credit contract pays:
 - \triangleright Default-free swap cash-flows with fixed rate = 5,1%-p
- p must be equal to 10bp = 5,1%-5%, otherwise arbitrage with 5% default-free swap.

Case study: defaultable interest rate swap

- Credit contingent contract transforms 5,1% defaultable swap into a 5% default free swap with the same PV.
 - If default occurs immediately, no jump in the hedged P&L.
 - To hedge the default payment on the credit contingent contract, we must hold default swaps providing payments of:
 - PV of default free 5% swap recovery on 5,1% defaultable swap:

$$PV_{\tau}(5\%) - \delta PV_{\tau}(5.1\%)^{+} - PV_{\tau}(5.1\%)^{-}$$

- $PV_{\tau}(5.1\%)$ is *close* to $PV_{\tau}(5\%)$ (here 3%=PV of defaultable swap).
- Required payment on hedging default swap close to (1- δ) PV $_{\tau}$ (5.1%) $^{+}$
 - \triangleright Plain default swap pays 1- δ at default time.
- Nominal amount of hedging default swap almost equal to $PV_{\tau}(5.1\%)^{+}$

Hedging Default risk and credit spread risk in Credit Contingent Contracts

- Purpose: joint hedge of default risk and credit spread risk
- Hedging *default risk* only constrains the <u>amount</u> of underlying standard default swap.
 - <u>Maturity</u> of underlying default swap is arbitrary.
- Choose maturity to be protected against credit spread risk
 - PV of credit contingent contracts and standard default swaps are sensitive to the level of credit spreads
 - Sensitivity of standard default swaps to a shift in credit spreads increases with maturity
 - Choose maturity of underlying default swap in order to <u>equate</u> <u>sensitivities</u>.

Hedging credit spread risk

• Example:

- dependence of simple default swaps on defaultable forward rates.
- Consider a T-maturity default swap with continuously paid premium p.
 Assume zero-recovery (digital default swap).
- PV (at time 0) of a long position provided by:

$$PV = E \left[\int_{0}^{T} \left(\exp - \int_{0}^{t} (r + \lambda)(s) ds \right) \times (\lambda(t) - p) dt \right]$$

- where r(t) is the short rate and $\lambda(t)$ the default intensity.
- Assume that r(.) and $\lambda(.)$ are independent.
- -B(0,t): price at time 0 of a t-maturity default-free discount bond
- f(0,t): corresponding forward rate

$$B(0,t) = E\left[\exp{-\int_{0}^{t} r(u)du}\right] = \exp{-\int_{0}^{t} f(0,u)du}$$

Hedging credit spread risk

- Let $\overline{B}(0,t)$ be the defaultable discount bond price and $\overline{f}(0,t)$ the corresponding instantaneous forward rate:

$$\overline{B}(0,t) = E\left[\exp{-\int_{0}^{t} (r+\lambda)(u)du}\right] = \exp{-\int_{0}^{t} \overline{f}(0,u)du}$$

Simple expression for the PV of the T-maturity default swap:

$$PV(T) = \int_{0}^{T} \overline{B}(0,t) \left(\overline{f}(0,t) - f(0,t) - p\right) dt$$

- The derivative of default swap present value with respect to a shift of defaultable forward rate $\bar{f}(0,t)$ is provided by:

$$\frac{\partial PV}{\partial \overline{f}}(t) = PV(t) - PV(T) + \overline{B}(0,t)$$

 $\triangleright PV(t)$ -PV(T) is usually small compared with $\overline{B}(0,t)$.

Hedging credit spread risk

- Similarly, we can compute the sensitivities of plain default swaps with respect to default-free forward curves f(0,t).
- And thus to <u>credit spreads</u>.
- Same approach can be conducted with the credit contingent contract to be hedged.
 - All the <u>computations</u> are *model dependent*.
- Several maturities of underlying default swaps can be used to match sensitivities.
 - For example, in the case of **defaultable** interest rate swap, the nominal amount of default swaps $(PV_{\tau})^{+}$ is usually small.
 - Single default swap with nominal $(PV_{\tau})^+$ has a smaller sensitivity to credit spreads than defaultable interest rate swap, even for long maturities.
 - Short and long positions in default swaps are required to hedge

Explaining theta effects with and without hedging

- Different aspects of "carrying" credit contracts through time.
 - Assume "historical" and "risk-neutral" intensities are equal.
- Consider a short position in a credit contingent contract.
- Present value of the deal provided by:

$$PV(u) = E_u \left[\int_{u}^{T} \left(\exp - \int_{u}^{t} (r + \lambda)(s) ds \right) \times \left(p_T - \lambda(t)C(t) \right) dt \right]$$

• (after computations) Net expected capital gain:

$$E_{u}\left[PV(u+du)-PV(u)\right] = \left(r(u)+\lambda(u)\right)PV(u)du + \left(\lambda(u)C(u)-p_{T}\right)du$$

- Accrued cash-flows (received premiums): $p_T du$
 - By summation, Incremental P&L (if no default between u and u+du):

$$r(u)PV(u)du + \lambda(u)(C(u) + PV(u))du$$

Explaining theta effects with and without hedging

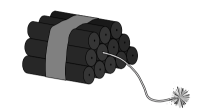
- Apparent extra return effect: $\lambda(u)(C(u) + PV(u))du$
 - But, probability of default between u and u+du: $\lambda(u)du$.
 - Losses in case of default:
 - \triangleright Commitment to pay: C(u)
 - \triangleright Loss of PV of the credit contract: PV(u)
 - \triangleright PV(*u*) consists in <u>unrealised</u> capital gains or losses in the credit derivatives book that "disappear" in case of default.
 - Expected loss charge: $\lambda(u)(C(u) + PV(u))du$
- Hedging aspects:
 - If we hold C(u)+PV(u) short-term digital default swaps, we are protected at default-time (no jump in the P&L).
 - Premiums to be paid: $\lambda(u)(C(u) + PV(u))du$
 - Same average rate of return, but smoother variations of the P&L.

Hedging Default Risk in Basket Default Swaps

- Example: first to default swap from a basket of two risky bonds.
 - If the first default time occurs before maturity,
 - The seller of the first to default swap pays the non recovered fraction of the defaulted bond.
 - Prior to that, he receives a periodic premium.
- Assume that the two bonds cannot default <u>simultaneously</u>
 - We moreover assume that default on one bond has no effect on the credit spread of the remaining bond.
- How can the seller be protected at default time?
 - The only way to be protected at default time is to hold <u>two</u> default swaps with the *same nominal* than the *nominal* of the bonds.
 - The *maturity* of underlying default swaps does not matter.

Real World hedging and risk-management issues

- uncertainty at default time
 - illiquid default swaps
 - recovery risk
 - simultaneous default events



Managing net premiums

- Maturity of underlying default swaps
- Lines of credit
- Management of the carry
- Finite maturity and discrete premiums
- Correlation between hedging cash-flows and financial variables



Real world hedging and risk-management issues Case study: hedge ratios for first to default swaps

- Consider a first to default swap associated with a basket of two defaultable loans.
 - Hedging portfolios based on standard underlying default swaps
 - Uncertain hedge ratios if:
 - > <u>simultaneous</u> default events
 - > Jumps of credit spreads at default times
- Simultaneous default events:
 - If counterparties default *altogether*, holding the *complete* set of default swaps is a <u>conservative</u> (and thus <u>expensive</u>) hedge.
 - In the *extreme* case where default *always* occur altogether, we only need a <u>single</u> default swap on the loan with largest nominal.
 - In other cases, holding a *fraction* of underlying default swaps <u>does</u> not hedge default risk (if *only one* counterparty defaults).

Real world hedging and risk-management issues Case study: hedge ratios for first to default swaps

- What occurs if there is a <u>jump in the credit spread</u> of the second counterparty after <u>default</u> of the first?
 - default of first counterparty means bad news for the second.
- If hedging with short-term default swaps, <u>no capital gain</u> at default.
 - Since PV of short-term default swaps is not sensitive to credit spreads.
- This is not the case if hedging with long term default swaps.
 - If credit spreads jump, PV of long-term default swaps jumps.
- Then, the amount of hedging default swaps can be <u>reduced</u>.
 - This reduction is *model-dependent*.

On the edge of completeness?

- Firm-value structural default models:
 - Stock prices follow a diffusion processes (no jumps).
 - Default occurs at first time the stock value hits a barrier
- <u>In this modelling</u>, default credit derivatives can be <u>completely</u> hedged by trading the stocks:
 - "Complete" pricing and hedging model:
- Unrealistic features for hedging basket default swaps:
 - Because default times are predictable, hedge ratios are close to zero except for the counterparty with the smallest "distance to default".

On the edge of completeness? <u>hazard rate</u> based models

• In <u>hazard rate</u> based models:

- default is a sudden, non predictable event,
- that causes a sharp jump in defaultable bond prices.
- Most credit contingent contracts and basket default derivatives have payoffs that are *linear* in the prices of defaultable bonds.
- Thus, good news: default risk can be hedged.
- Credit spread risk can be *substantially reduced* but not completely eliminated.
- More <u>realistic</u> approach to default.
- Hedge ratios are robust with respect to default risk.

On the edge of completeness Conclusion

- Looking for a better understanding of credit derivatives
 - payments in case of default,
 - volatility of credit spreads.
- Bridge between risk-neutral valuation and the cost of the hedge approach.
- <u>dynamic</u> hedging strategy based on *standard default swaps*.
 - hedge ratios in order to get protection at default time.
 - hedging default risk is model-independent.
 - importance of quantitative models for a better management of the P&L and the <u>residual premiums</u>.