Reflected Backward SDE approach to the price-hedge of defaultable claims with contingent switching CSA

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Abstract

In this work we study the price-hedge issue for general defaultable contracts characterized by the presence of a contingent CSA of switching type. This is a contingent risk mitigation mechanism that allow the counterparties of a defaultable contract to switch from zero to full/perfect collateralization and switch back whenever until maturity $T$ paying some instantaneous switching costs, taking in account in the picture CVA, collateralization and the funding problem. We have been lead to the study of this theoretical pricing/hedging problem, by the economic significance of this type of mechanism which allows a greater flexibility in managing all the defaultable contract risks with respect to the “standard” non contingent mitigation mechanisms (as full or partial collateralization). In particular, our approach through hedging strategy decomposition of the claim (proposition 2.2.5) and its price-hedge representation through system of nonlinear reflected BSDE (theorem 3.2.4) are the main contribution of the work.

1 Introduction

1.1 Work aim and contribution

In this paper we analyze a theoretical contract in which counterparties want to set a contingent CSA (credit support annex) in order to gain the flexibility and the possibility to manage optimally the counterparty risk. This is done through a contingent risk mitigation mechanism that allows the counterparties of the contract to switch from zero to full/perfect collateralization and switch back whenever until maturity $T$ paying some switching costs and taking into account the counterparty risk hedging costs and - by the other side - the collateral and funding/liquidity costs that emerge when collateralization is active. Motivated by the economic significance in terms of cost minimization of the studied switching type of mitigation mechanism with respect to the standard - zero and full collateralization - ones, in this work we tackle the price-hedge issue of this generalized defaultable claim with contingent CSA scheme of switching type.

This is an hard problem mainly from a theoretical - but also numerical - point of view. The main reasons that make valuation complex are the following.

a) Recursive valuation problem: this is the main technical issue to tackle in order to get the price-hedge of the contract. The presence of a CSA in the contract and clearly of (bilateral) CVA

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whose value depends on future contract exposures impose to solve the recursion problem through stochastic technique like the \textit{Snell envelope} and the theory of \textit{reflected backward stochastic differential equations} - which we show to be deeply connectes. In particular, the presence of the contingent CSA makes the value of the contract, and in particular of CVA and the collateral/funding term, dependent from the counterparty optimal switching strategy.

\textbf{b) Market incompleteness and pricing measure choice:} in pricing models with counterparty risk one typically works under the martingale pricing measure $\mathbb{P}$, but from market incompleteness - due mainly to the unheadgeable default risk - we know that this probability measure is not unique. This obviously implies that no perfect hedge can be build and alternative approaches like mainly the \textit{mean-variance hedging} or \textit{utility/preference based} has to be used.

In the next sections we try to address these issues by setting a fairly general framework (section 2.1) generalizing the BCVA and collateralization to the contingent case and including the funding, assuming the presence of a default free ($\lambda = 0$) external funder in the scheme. We then study (section 2.2) the \textit{hedging strategy decomposition} of the whole contract and we address the recursion issue of the price process by minimizing the relative error of the hedging decomposition from the contract value in the variance minimization sense. We show (section 3.1) that this issue has a general representation through system of nonlinear \textit{reflected BSDE} which is the main contribution of the work (as resumed in theorem 3.2).

\subsection*{1.2 Literature references}

As concerns the main literature references, as regards the framework we refer to Mottola (2013) and to the reference therein. In particular are worth of mention the works of Cesari (2010), Gregory (2009), and Brigo, Capponi \textit{et al.} (2011) on the impact of collateralization (including rehypotecation and netting) on CVA and over range of defaultable claims in the arbitrage-free pricing context, and \textit{Brigo et al.} (2011) that generalizes the CVA valuation in presence of CSA including funding, the so called funding value adjustment (FVA). As already mentioned in the former section, the main research issue here is to derive the price-hedge of our whole contract including the contingent CSA. As far as we know, the work of Crepey (2011) has been one of the first rigorous approach to pricing and hedging of general defaultable contract in presence of CSA and funding.

The main results of this important work are the derivation, in a reduced form setting under \textit{pre default} valued($\mathcal{F}$-adapted or predictable) processes and markovian dynamics for the driving stochastic factors, of a markovian BSDE as the main tool to price and hedge the general CVA process of the contract (including CSA and funding). In addition, although the existence of the solution of this (non standard) \textit{backward SDE} (BSDE) is assumed (not proved), thanks to well-known results of El Karoui \textit{et al.} (1997) on BSDE representation the author is able to derive the corresponding \textit{partial-integro differential equation} representation - given the assumption of a markovian jump diffusion for the dynamic - and the explicit form of the hedge process, which is optimal in \textit{min-variance} sense, namely the hedge minimizes the market risk variance due to the hedging error/costs related to CVA. For the issues related to the hedging of defaultable claims we refer also to Bielecki \textit{et al.} (2004) and for the

\footnote{See section 3.4 of Mottola (2013)about the issue of \textit{double order of recursion}.}

\footnote{From the well known \textit{second fundamental theorem of arbitrage pricing}.}

\footnote{Actually they derive the BSDE also for the whole contract price, but once one knows the CVA term can derive the other and viceversa.}
BSDE theory to Pham (2009) and Yong and Zhu (1999).
In this work we follow in particular Crepey (2011) in order to tackle the price-hedge problem for
our generalized theoretical contract, which is complicated by the CSA contingency, namely its
price process depends on the optimal switching strategy through time.

2 BSDE and the price/hedging issue for a general contract
with contingent collateralization

2.1 Framework and assumptions

Let us start by stating all the framework characteristics and working assumptions, giving the
definitions of the processes and variables involved. In the following we keep the perspective of one
of the counterparties of our defaultable contract with contingent CSA, given that we are tackling
a pricing problem in the arbitrage-free context. Let’s consider a probability space described by
the triple $(\Omega, \mathcal{G}_t, \mathbb{P})$ where the full filtration is given by $\mathcal{G}_t = \sigma(\mathcal{F}_t \vee \mathcal{H}^A \vee \mathcal{H}^B)_{t \geq 0}$ for $t \in [0,T]$ and $\mathbb{P}$ the real probability measure defined on this space. On it lie two strictly positive random
time $\tau_i$ for $i \in \{A, B\}$, which represent the default times
of the counterparties considered in
our model. In addition, we define the default process $H^i_t = \mathbb{1}_{\{\tau_i \leq t\}}$ and the relative filtration $\mathcal{H}^i_t$ generated by $H^i_t$ for any $t \in \mathbb{R}^+$. We are left to mention $\mathcal{F}$ which is the (risk-free) market filtration generated by a $d$-dimensional Brownian motion vector $W$ adapted to it, under the real measure $\mathbb{P}$. In addition, we remember that all the processes we consider, in particular $H^i$, are càdlàg semimartingales $\mathcal{G}$ adapted and $\tau^i$ are $\mathcal{G}$ stopping times.

For convenience, let us define the first default time of the counterparties as $\tau = \tau_A \wedge \tau_B$ which also represent the ending/extinction time of the underlying contract, with the corresponding indicator process $H_t = \mathbb{1}_{\{\tau \leq t\}}$. As concerns the underlying market model it is assumed arbitrage-free, namely it admits a spot martingale measure $\mathbb{Q}$ (not necessarily unique) equivalent to $\mathbb{P}$. A spot martingale measure is associated with the choice of the savings account $B_t$ (so that $B^{-1}$ as discount factor) as a numeraire that, as usual, is given by $\mathcal{F}_t$-predictable process

$$B_t = \exp \int_0^t r_s ds, \quad \forall \ t \in \mathbb{R}^+$$

where the short-term $r$ is assumed to follow an $\mathcal{F}$-progressively measurable stochastic process
(whatever it is the choice of the term structure model for itself).

We then define the Azéma supermartingale $G_t = \mathbb{P}(\tau > t | \mathcal{F}_t)$ with $G_0 = 1$ and $G_t > 0 \ \forall \ t \in \mathbb{R}^+$ as the survival process of the default time $\tau$ with respect to the filtration $\mathcal{F}$. The process $G$ being a bounded $\mathcal{G}$-supermartingale it admits a unique Doob-Meyer decomposition $G = \mu - \nu$, where $\mu$ is the martingale part and $\nu$ is a predictable increasing process. In particular, $\nu$ is assumed to be absolutely continuous with respect to the Lebesgue measure, so that $d\nu = \nu_t dt$ for some $\mathcal{F}$-progressively measurable, non-negative process $\nu$. So that, we can define now the default intensity $\lambda$ as the $\mathcal{F}$-progressively measurable process that is set as $\lambda_t = G^{-1}_t \nu_t$ so that $dG_t = d\mu_t - \lambda_t G_t dt$ and the cumulative default intensity is defined as follows

$$\Lambda_t = \int_0^t G^{-1}_u d\nu_u = \int_0^t \lambda_u du,$$  \hspace{1cm} (2)

For convenience, we assume that the immersion property holds in our framework, so that every càdlàg $\mathcal{G}$-adapted (square-integrable) martingale is also $\mathcal{F}$-adapted.

In particular, we assume pre-default valued processes namely, setting $J := 1 - H = \mathbb{1}_{\{\tau \leq t\}}$ we have that for any $\mathcal{G}$-adapted, respectively $\mathcal{G}$-predictable process $X$ over $[0,T]$, there exists a
unique $\mathcal{F}$-adapted, respectively $\mathcal{F}$-predictable, process $\tilde{X}$ over $[0, T]$, called the pre-default value process of $X$, such that $JX = J\tilde{X}$, respectively $J_-X = J_-\tilde{X}$.

Let us now pass to define the main processes and variables involved in the analysis of the price-hedge for our contingent claim. In particular, we recall here the bilateral CVA definition which is generalized to the contingent CSA case. Starting by default-free and defaultable dividend and price processes, we state the following definitions.

**Definition 2.1.2 (Clean dividend and price process).** The clean dividend process $D^{rf}_t$ of a counterparty default free (exchange traded) contract is the $\mathcal{F}$-adapted process described by the final payoff $X$, the cashflows $A$ and $\tau = \tau^i = \infty$ as follows

$$D^{rf}_t = X_T + \sum_{i \in \{A, B\}} \left( \int_{[t, T]} dA^i_u \right) t \in [0, T].$$

(3)

The clean price process $S^{rf}_t$ would be simply represented by the integral over time of the dividend process under the relative pricing measure, that is

$$S^{rf}_t = B_t \mathbb{E}_Q \left( \int_{[t, T]} B^{-1}_u dD^{rf}_u | \mathcal{F}_t \right) t \in [0, T].$$

(4)

**Definition 2.1.3 (Bilateral risky dividend and price process).** The dividend process $D_t$ of a defaultable claim with bilateral counterparty risk $(X; A; Z; \tau)$, is defined as the total cash flows of the claim until maturity $T$ that is formally

$$D_t = X_T 1_{\{T < \tau\}} + \sum_{i \in \{A, B\}} \left( \int_{[t, T]} (1 - H^i_u) dA^i_u + \int_{[t, T]} Z_u dH^i_u \right) t \in [0, T].$$

(5)

for $i \in \{A, B\}$. Similarly, the (ex-dividend) price process $S_t$ of a defaultable claim with bilateral counterparty risk maturing in $T$ is defined as the integral of the discounted dividend flow under the risk neutral measure $Q$, namely the NPV of the claim, that is formally

$$NPV_t = S_t = B_t \mathbb{E}_Q \left( \int_{[t, T]} B^{-1}_u dD_u | \mathcal{G}_t \right) t \in [0, T].$$

(6)

The following proposition states. For the proof we refer to Mottola (2013).

**Proposition 2.1.4 (Bilateral CVA).** The bilateral CVA process of a defaultable claim with bilateral counterparty risk $(X; A; Z; \tau)$ maturing in $T$ satisfies the following relation

$$BCVA_t = CVAA_t - DVA_t$$

$$= B_t \mathbb{E}_Q \left[ 1_{\{t < \tau^B \leq T\}} B^{-1}_\tau (1 - R^B_c)(S^{rf}_\tau)^- | \mathcal{G}_t \right] +$$

$$- B_t \mathbb{E}_Q \left[ 1_{\{t < \tau^A \leq T\}} B^{-1}_\tau (1 - R^A_c)(S^{rf}_\tau)^+ | \mathcal{G}_t \right]$$

(7)

$^5$The formulation is seen from the point of view of $B$. Being symmetrical between the party, just the signs change.
for every \( t \in [0, T] \), where \( R^i_t \) for \( i \in \{A, B\} \) is the counterparty recovery rate (process).

Let us now define the collateral process as follows.

**Definition 2.1.5 (Collateral account/process).** Let us define for the bilateral CSA of a contract the positive/negative threshold with \( \Lambda_i \) for \( i = \{A, B\} \) and the positive minimum transfer amount with \( MTA \). The collateral process \( Coll_t : [0, T] \rightarrow \mathbb{R} \) is a stochastic \( \mathcal{F}_t \)-adapted process defined as follows:

\[
Coll_t = \mathbb{1}_{\{S_{rf}^t > \Lambda_B + MTA\}}(S_{rf}^t - \Lambda_B) + \mathbb{1}_{\{S_{rf}^t < \Lambda_A - MTA\}}(S_{rf}^t - \Lambda_A),
\]

on the time set \( \{ t < \tau \} \), and

\[
Coll_t = \mathbb{1}_{\{S_{rf}^t > \Lambda_B + MTA\}}(S_{rf}^t - \Lambda_B) + \mathbb{1}_{\{S_{rf}^t < \Gamma_A - MTA\}}(S_{rf}^t - \Lambda_A),
\]

on the set \( \{ \tau \leq t < \tau + \Delta t \} \) (with \( \Delta t \) indicating a small time after the default time \( \tau \)).

In the perfect collateralization case one can easily show that \( Coll^\text{Perf}_t \) is always equal to the mark to market, namely to the (default free) price process \( S^f_t \) of the underlying claim, that is formally (by taking the definition 2.1.4)

\[
Coll^\text{Perf}_t = \mathbb{1}_{\{S_{rf}^t > 0\}}(S_{rf}^t - 0) + \mathbb{1}_{\{S_{rf}^t < 0\}}(S_{rf}^t - 0) = S^f_t \quad \forall t \in [0, T], \text{ on } \{ t < \tau \}.
\]

and

\[
Coll^\text{Perf}_t = S^f_{\tau^{-}} \quad \forall t \in [0, T], \text{ on } \{ \tau \leq t < \tau + \delta t \}
\]

Now, in order to generalize the analysis to the contingent CSA, we need to introduce the switching controls in the framework. These are the controls, namely the implicit options of the contract, that empower the counterparty \( A \) to optimally manage the counterparty risk by calling the collateral. By the characteristic of the contingent CSA, he can “give impulse” to the system every times in \( [0, T] \) through a sequence of switching times, say \( \tau_j \in \mathcal{T} \), with \( \mathcal{T} \subset [0, T] \), where we denote the switching set

\[
\mathcal{T} := \{\tau_1, \ldots, \tau_M\} = \{\tau_j\}_{j=1}^{M}
\]

with the last switching \( \{\tau_M \leq T\} \) (\( M < \infty \)) and the \( \tau_j \) are, by definition of stopping times, \( \mathcal{F}_\tau \)-measurable random variable. Therefore, at any of these switching times, we need to define the related set of the switching/impulse indicator, which is quite trivial in our case with only two possible switching regime:

\[
\mathcal{Z} := \{z_1, \ldots, z_M\} = \{z_j\}_{j=1}^{M}
\]

with the \( z_j \)'s that are \( \mathcal{F}_{\tau_j} \)-measurable switching indicators taking values \( z_j = \{0, 1\} \forall j = 1, \ldots, M \), so we have

\[
z_j = \begin{cases} 1 & \Rightarrow "zero collateral" \ (\text{full CVA}) \\ 0 & \Rightarrow "full collateral" \ (\text{null CVA}) \end{cases}
\]

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In the literature, depending on the CSA provisions and modeling choice, the process is also considered \( \mathcal{F}_t \)-predictable or in general adapted to \( \mathcal{G}_t \).
So, we have that the control set for our problem is formed of all the sequences of indicators and switching times $C \in \mathbb{R}_+^M$, that is

$$C = \{T, Z\} = \{\tau_j, z_j\}_{j=1}^M.$$ 

We can now give the definitions for contingent collateral and contingent BCVA (referring for the details to section two of Mottola (2013)).

**Definition 2.1.6 (Contingent Collateral process).** The contingent collateral $\text{Coll}_t^C$ is the $F_t$-adapted process defined for any time $t \in [0, T]$ and for every switching time $\tau_j \in [0, T]$ and $j = 1, \ldots, M$, switching indicator $z_j$ and default time $\tau$ (defined above as $\min\{\tau_A, \tau_B\}$), as follows

$$\text{Coll}_t^C = \begin{cases} S_t^f \mathbb{1}_{\{z_j=0\}} \mathbb{1}_{\{\tau_j \leq t < \tau_{j+1}\}} + 0 \mathbb{1}_{\{z_j=1\}} \mathbb{1}_{\{\tau_j \leq t < \tau_{j+1}\}} & \text{on } \{t < \tau\} \\ S_{\tau_j}^f \mathbb{1}_{\{z_j=0\}} \mathbb{1}_{\{\tau_j \leq t < \tau_{j+1}\}} + 0 \mathbb{1}_{\{z_j=1\}} \mathbb{1}_{\{\tau_j \leq t < \tau_{j+1}\}} & \text{on } \{\tau \leq t < \tau + \Delta t\} \end{cases}$$

where we recall that $S_t = \text{Coll}_t^\text{Perf}$ from point b) results.

**Definition 2.1.7 (BCVA with contingent CSA).** The bilateral CVA of a contract with contingent CSA of switching type, $\text{BCVA}_t^C$ is the $G_t$-adapted process defined for any time $t \in [0, T]$, for every switching time $\tau_j \in [0, T]$ and $j = 1, \ldots, M$, switching indicator $z_j$ and default time $\tau$ (defined as above), as follows

$$\text{BCVA}_t^C = \text{BCVA}_t \mathbb{1}_{\{z_j=1\}} \mathbb{1}_{\{\tau_j \leq t < \tau_{j+1}\}} + 0 \mathbb{1}_{\{z_j=0\}} \mathbb{1}_{\{\tau_j \leq t < \tau_{j+1}\}}, \text{ for } t \in [0, T \wedge \tau]. \quad (14)$$

where the expression for BCVA is known from Proposition 2.2.3.

From the above definitions of contingent CSA and (bilateral) CVA, let us highlight that the switching controls enter and affect the dynamic of these processes. In particular, switching to full collateralization implies $\text{BCVA} = 0$, that is $S_t = S_t^f = \text{Coll}_t^\text{Perf}$. So, formally, we have:

if $\{z_j = 1\}$ and $\{\tau_j \leq t < \tau_{j+1}\}$ \Rightarrow 

$$D_t^C = D_t \Rightarrow \quad S_t^C = S_t \Rightarrow \quad \text{BCVA}_t^C = \text{BCVA}_t \forall t \in [0, T \wedge \tau]$$

if $\{z_j = 0\}$ and $\{\tau_j \leq t < \tau_{j+1}\}$ \Rightarrow 

$$D_t^C = D_t^f \Rightarrow \quad S_t^C = S_t^f = \text{Coll}_t^\text{Perf} \Rightarrow \quad \text{BCVA}_t^C = 0 \forall t \in [0, T \wedge \tau]$$

We are left to introduce the funding issue in the picture. As concerns our problem, we assume the existence of a cash account, say $C_t^{\text{Fund}}$, hold by an external funder assumed default-free. This account can be positive or negative depending on the funding ($> 0$) or investing ($< 0$) strategy.
that counterparty uses in relation to the price and hedge of claim which is also collateralised in our case. In order to reduce the problem of recursion in relation to CVA, we make the assumption that the CVA value is charged to the counterparty but no hedging portfolio is set, so that the funding costs are null $C^{\text{Fund}} = 0$ (namely the funding account is not active).

As regards the funding issue in relation to the collateralization, under the assumptions of segregation (no rehypothecation) and collateral made up by cash, we distinguish the following cases:

1) If the counterparty has to post collateral in the margin account, she sustains a funding cost, applied by the external funder, represented by the borrowing rate $r_t^{\text{borr}} = r_t + s_t$ that is the risk free rate plus a credit spread $(s)$ (that is usually different from the other party). By the other side, the counterparty receives by the funder the remuneration on the collateral post, that is usually defined in the CSA as a risk free rate plus some basis points, so that we can approximate it at the risk free rate, that is $r_t + bp_t \approx r_t$.

Clearly, we remark that the existence of the above defined rate implies the existence of the following funding assets

$$
\begin{align*}
    dB_t^{\text{borr}} &= (r_t + s_t)B_t^{\text{borr}}dt \\
    dB_t^{\text{rem}} &= (r_t + bp_t)B_t^{\text{rem}}dt
\end{align*}
$$

(15)  (16)

2) Instead, let’s consider the counterparty that call the collateral: as above the collateral is remunerated at the rate given (as the remuneration for the two parties can be different) by $B_t^{\text{rem}}$, but she cannot use or invest the collateral amount (that is segregated), so she sustains an opportunity cost, that can be represented by the rate $r_t^{\text{opp}} = r_t + \pi_t$, where $\pi$ is a premium over the risk free rate.

Hence, we assume the existence of the following assets too

$$
\begin{align*}
    dB_t^{\text{opp}} &= (r_t + \pi_t)B_t^{\text{opp}}dt \\
    dB_t^{\text{rem}} &= (r_t + bp_t)B_t^{\text{rem}}dt
\end{align*}
$$

(17)  (18)

Let us end this section by resuming our model working assumptions as follows:

**Hp 1)** The analysis is focussed on the full/perfect collateralization case (which is set unilaterally, hold by counterparty $A$);

**Hp 2)** The CVA cost process is not funded, $C^{\text{Fund}} = 0$;

**Hp 3)** All the processes considered are intended to be pre-default value cádlág processes (as from lemma 2.1.1.)

### 2.2 Wealth process and hedging strategy decomposition

Let us recall from definitions 2.1.6 and 2.1.7 on contingent CSA that, depending on switching regime $z_j$, we have or zero collateral and full bilateral CVA or perfect collateralization (and a null CVA term), namely

$$
BCVA^C_t := BCVA_t 1\{z_j = 1\}1\{\tau_j \leq t < \tau_{j+1}\} + Col_t^C := Col_t 1\{z_j = 0\}1\{\tau_j \leq t < \tau_{j+1}\}
$$

for all $\tau_j, z_j \in u$ and $\tau_j \in [0, T \land \tau]$. This implies, from the contingent price process $S^C_t$ and $BCVA^C_t$ relations that

An alternative simplifying assumption is that the CVA hedging is realized without resorting to funding.
\[ S_t^C = S_t^{rf} + BCV A_t \quad \text{if } \{ z_j = 1 \} \text{ and } \{ \tau_j \leq t < \tau_{j+1} \} \]  
(19)

\[ S_t^C = S_t^{rf} \quad \text{if } \{ z_j = 0 \} \text{ and } \{ \tau_j \leq t < \tau_{j+1} \}. \]  
(20)

Actually, by the presence of a funder, the price process of our contract depends also on current and future funding costs/revenues when collateralization is active. Hence, given the presence funding account \( C_{Fund}^t \) and recalling - by equations (14)-(17) - that the funding assets are deterministic (for convenience) but the funding costs depends every time (recursively) on the price process which is the collateral when \( z_j = 0 \), under the assumption of CVA not funded, we can restate the latter relation as follows

\[ S_t^C = \begin{cases} 
S_t^{rf} + BCV A_t & \text{if } \{ z_j = 1 \} \text{ and } \{ \tau_j \leq t < \tau_{j+1} \} \\
S_t^{rf} + C_{Fund}^t(t, S_t^{rf}) & \text{if } \{ z_j = 0 \} \text{ and } \{ \tau_j \leq t < \tau_{j+1} \}
\end{cases} \]

This suggests us that the pricing and hedging problem needs an opportune decomposition in order to find the price-hedge related to the switching regime defined optimally by the counterparty whose objective becomes now - in this pricing context - to minimize the hedging error/cost - its mean or variance - from the value of the whole contract, given the impossibility to perfectly hedge all the risks deriving by this general defaultable contract.

**Remarks 2.2.1.** The main theoretical issue here is the existence of a martingale pricing measure \( Q \) such that, for the assumed decomposition of the price process depending on the possible switching regimes, it ensures that the price of the contract remain arbitrage-free. As already mentioned, this measure is not unique given the impossibility to build a perfect replicating strategy, but a minimization of the hedging error mean or its variance is the strategy typically followed, with the pricing measure existence (not unique) that is assumed as given. We also make the same assumption here and hence the basic idea is to solve the pricing problem recursively in order to define the optimal switching strategy which has to minimize the variance error/costs of the hedging strategy of the whole contract with contingent CSA.

More specifically, in order to determine the optimal hedging strategy of our contract value, we need to assume - as in Crepey (2011) - the existence of a family of primary market assets \( A_{Asset} \) to be used as hedging assets in addition to the funding assets as defined in section 2.1. In this family is central the assumption on the presence of CDS freshly emitted or par CDS necessary to hedge the CVA term and the counterparty default risk through a rolling strategy. In fact, these assets are then used to build a self-financing hedge portfolio, say \( W \), in which enter all the returns/costs and dividend gain/loss deriving from the assets processes used to hedge (minimizing) all the risks deriving from our whole contract, that can be resumed as follows:

- **market risk**, say \( R_{mkt} \), which can be perfectly hedged through an opportune self-financing strategy involving primary market assets, say \( A_{R_{mkt}} \);
- **counterparty/default risk**\(^8\), say \( R_{def} \), which can only be imperfectly hedged via self-financing strategy involving primary market assets, denoted as \( A_{R_{def}} \);
- **funding risk**, say \( R_{fund} \), which - being recursively related to price process - is also not perfectly hedgeable. Let us denote \( A_{R_{fund}} \) with the related hedging asset.

\(^8\)Here is meant to be included also the unheadgeable jump risk.
Remarks 2.2.2. Let us remark that the above denoted sets of risk sources and hedging assets are in general not separated or orthogonal that is there can be some primary market assets that can enter, say, both the hedging market assets set \( \mathcal{A}_R^{mkt} \) and the hedging funding assets set \( \mathcal{A}_R^{fund} \). In addition the risk sources are in general correlated. Hence, formally we can define the market hedging assets set \( \mathcal{A}_{asset} \) as

\[
\mathcal{A}_{asset} := \bigcup \mathcal{R} \supset \bigcup \mathcal{A}_i^{R^i}, \ i \in \{mkt, def, fund\}
\]

where we denote here with \( \mathcal{R} \) the set of all the risk sources (having no zero intersection) containing our contract risks. Let us also remark that greater it is the degree of dependence/correlation between the different risk sources underlying the contract price process, greater it will be also the complexity of the contract hedging strategy.

In the following of the section, given the decomposition for \( S^C_t \) derived above, we assume for a matter of convenience and representation, that:

[HP 1) ] The hedging market assets set \( \mathcal{A}_R^{def} \) and \( \mathcal{A}_R^{fund} \) are separated, namely:

\[
\mathcal{A}_R^{def} \bigcap \mathcal{A}_R^{fund} = \emptyset
\]  

(21)

Let us mention that that this assumption is not in contrast with that imposed in section 2.1 on the funding of the CVA, as we will show later. We could have imposed also \( \mathcal{A}_R^{mkt} \bigcap \mathcal{A}_R^{def} = \emptyset \), given that the assets used to hedge counterparty risk (usually the CDS) are different from those used to hedge market risk. But this would be too restrictive. Basically we allow the use of the same asset to hedge different contract risks. Similar reasoning can be carried on also for \( \mathcal{A}_R^{mkt} \) and \( \mathcal{A}_R^{fund} \).

Now, in order to define the portfolio/wealth process \( W \) and the related hedge for our contract with contingent switching CSA, the main idea is that, depending on the active switching regime of the CSA, a different hedging strategy will be set up or down in order to minimize all the risks - \( \mathcal{R}^{mkt}, \mathcal{R}^{fund} \) and \( \mathcal{R}^{def} \) - that will be indeed decomposed in some way between the two switching regimes. Without specifying formally - in relation to a given claim - all the hedging assets dynamics, let us explicit the ingredients of the wealth process recalling that all the assets processes will remain alive until one of the counterparties defaults, namely until \( \tau \land T \), where \( \tau := \tau^A \land \tau^B \), which implies that the following relations hold for the hedging assets vector

\[
\mathcal{A}_R^{mkt} := \left( \mathbb{1}_{(t<\tau)} \mathcal{A}_t^{R^{mkt}} \right)_{t>t_0}, \forall i \in \{1, \ldots, l\}
\]  

(22)

\[
\mathcal{A}_R^{def} := \left( \mathbb{1}_{(t<\tau)} \mathcal{A}_t^{R^{def}} \right)_{t>t_0}, \forall i \in \{1, \ldots, h\}
\]  

(23)

\[
\mathcal{A}_R^{fund} := \left( \mathbb{1}_{(t<\tau)} d\mathcal{A}_t^{R^{fund}} \right)_{t>t_0}, \forall i \in \{1, \ldots, s\}
\]  

(24)

Each of these asset vectors will contain dividend paying assets for which the following also states:

\[
\mathcal{D}_R^{j} := \left( \mathbb{1}_{(t<\tau)} D_t^{R^j} \right)_{t>t_0}
\]  

(25)

for \( j \) depending on the specific risk source and \( i \) on the number of dividend paying asset used for building the hedge.
Recalling also the definitions of saving account $B_t$ defined in (1) with risk-free rate $r_t$, of funding and collateral assets (14-17), we have all the elements to define as follows the gain processes that enter in the self-financing strategy set up to hedge the contract price process.

**Definition 2.2.3 (Free-risk and risky gain processes).** Let us denote with $\Gamma_t$ the gain process deriving from all the hedging instrument traded to build $W_t$. Given $g_t$ as the spread over the risk-free rate for the risky asset investments, we define the gain processes related to each hedging asset sets as follows

\[ d\Gamma_t^{\text{R mkt}, i} = dA_t^{\text{R mkt}, i} - (r_t A_t^{\text{R mkt}, i}) dt + dD_t^{\text{R mkt}, i}, \quad \forall i \in \{1, \ldots, l\} \]  
\[ d\Gamma_t^{\text{R def}, i} = dA_t^{\text{R def}, i} - ((r_t + g_t) A_t^{\text{R def}, i}) dt + dD_t^{\text{R def}, i}, \quad \forall i \in \{1, \ldots, h\} \]

where $\Gamma_0 = 0$ and $t \in [0, \tau \wedge T]$.

Given that we work here under the pricing measure $Q$, the underlying assumptions regarding these gain processes is the following.

**[HP 2]** The gain processes $\Gamma_t^{\text{R mkt}, i}$, $\Gamma_t^{\text{R def}, i}$ of definition 2.2.3 are respectively $\mathbb{R}$-valued $(\mathcal{F}, Q)$-martingale and $(\mathcal{G}, Q)$-martingale.

**Remarks 2.2.4.** Let us remark here that funding assets normally do not pay any dividend over time and in our model are taken as deterministic. The big deal is that funding costs recursively affect contract price process which makes the relative hedge dependent by the contract price process over time. This point will be clear and formalized in the following proposition 2.2.5.

Therefore, we remark that - by switching control set definition (11)-(12) - we do not exclude that the same hedging assets be used to hedge the claim over the different switching regimes. This implies that we can have, as for the market hedging asset sets (and similarly for the other hedging asset sets),

\[ \{ A_{t}^{z, \text{R mkt}} \subseteq A_{t}^{\zeta, \text{R mkt}} \} \]

where $\{z, \zeta\}$ are the switching regimes’ indicators.

So, we can now formalize in the following proposition the **hedging decomposition of the wealth and price process** depending on the switching regimes chosen optimally by the counterparty of our defaultable contract with contingent switching CSA.

**Proposition 2.2.5 (Hedging strategy decomposition).** Assume that CVA is not funded and the hypothesis HP 1) and HP 2) as true. Let us set with

\[ \phi_t^{Z, \text{mkt}} := (\phi_t^{i, z, \text{mkt}})_{t > t_0}, \forall i \in \{1, \ldots, l\}, \quad Z \in \{z, \zeta\} \]
\[ \phi_t^{Z, \text{def}} := (\phi_t^{i, z, \text{def}})_{t > t_0}, \forall i \in \{1, \ldots, h\} \]

the real valued $\mathcal{F}_t$-predictable hedge vector processes and with $(\epsilon_t^z := \epsilon_{t} \mathbb{1}_{\{z_j = 1\}}, \epsilon_t^\zeta := \epsilon_{t} \mathbb{1}_{\{z_j = 0\}})$ the real valued $\mathcal{F}_t$-adapted hedge error/cost processes, both assumed also square integrable. By control set definition for our contingent CSA of section 2.1 and gain processes definition 2.2.3, the wealth produced by the hedge in the two switching regimes admits the following decomposition

\[ dW_t^z = -dD_t^z + r_t W_t^z dt + \phi_t^{z, \text{mkt}} d\Gamma_t^{\text{R mkt}} + \phi_t^{z, \text{def}} d\Gamma_t^{\text{R def}} \]
if \{z_j = 1\} and \{\tau_j \leq t < \tau_{j+1}\} and

\[
dW^c_t = -dD^c_t + (r_t + f(A_t^{R_{f\text{fund}}}, W^c_t, \phi^c_t)) W^c_t dt + \phi^c_t d\Gamma^{\text{R}_{f\text{fund}}} dt
\]  

if \{z_j = 0\} and \{\tau_j \leq t < \tau_{j+1}\}, \forall t_j, z_j \in \{T, \mathcal{Z}\}, (j = 1, \ldots, M)

where we denote with \(dD_t\) the (pre-default) contract dividend process and with \(f(.)\) the funding costs function recursively depending on wealth and the hedge.

This becomes for the price process, taking in account the hedge error/cost process \((c^\text{ref}_t, c^\text{fund}_t)\),

\[
dS^c_t = \begin{cases} 
-dD^c_t + r_t W^c_t dt + \phi^c_t d\Gamma^{\text{R}_{f\text{fund}}} dt + \phi^c_t d\Gamma^{\text{R}_{f\text{ref}}} dt + d\xi^c_t & \text{if } \{z_j = 1\} \\
-dD^c_t + (r_t + f(A_t^{R_{f\text{fund}}}, W^c_t, \phi^c_t)) W^c_t dt + \phi^c_t d\Gamma^{\text{R}_{f\text{fund}}} dt + d\xi^c_t & \text{if } \{z_j = 0\}
\end{cases}
\]

with \{\tau_j \leq t < \tau_{j+1}\} and - by self-financing condition of the hedging strategy - \(W_0 = S^c_0\) (the contract fair value) and \(c^\text{ref}_0 = c^\text{fund}_0 = 0\).

**Proof.** 1) Let us prove first that the condition expressed in (20) (HP 1) and on the funding of CVA are necessary. The hedge representation (29)-(30) is just funded on the modeling assumption of BCA process not funded. If in fact, if the BCA was funded, HP 1) would not be true in general given that - by funding recursion - the hedge will be made up by both funding risk and default risk hedging assets, which implies a different representation of the wealth/hedge decomposition (29)-(30). Formally, an extra term due to funding will enter equation (29) when \{z_j = 1\}, so that we get

\[
dW^c_t = -dD^c_t + (r_t + f(A_t^{R_{f\text{fund}}}, W^c_t, \phi^c_t)) W^c_t dt + \phi^c_t d\Gamma^{\text{R}_{f\text{fund}}} dt + \phi^c_t d\Gamma^{\text{R}_{f\text{ref}}} dt
\]

implying the following generalized representation

\[
dS^c_t = \begin{cases} 
-dD^c_t + (r_t + f(A_t^{R_{f\text{fund}}}, W^c_t, \phi^c_t)) W^c_t dt + \phi^c_t d\Gamma^{\text{R}_{f\text{fund}}} dt + \phi^c_t d\Gamma^{\text{R}_{f\text{ref}}} dt + d\xi^c_t & \text{if } \{z_j = 1\} \\
-dD^c_t + (r_t + f(A_t^{R_{f\text{fund}}}, W^c_t, \phi^c_t)) W^c_t dt + \phi^c_t d\Gamma^{\text{R}_{f\text{fund}}} dt + d\xi^c_t & \text{if } \{z_j = 0\}
\end{cases}
\]

Clearly being \(f(A_t^{R_{f\text{ref}}}(.))\) dependent also on the BCA process over time, the above decomposition of the wealth and the hedge over the switching regimes is not well posed if we do not assume also \(A_t^{R_{f\text{ref}}} \cap A_t^{R_{f\text{fund}}} = \emptyset\). Hence being necessary in this generalized case, we have imposed it also in our case in order to give sense to the decomposition, in fact from (29)-(30) we can arrange the decomposition as follows

\[
dW_t = \begin{cases} 
\{dW^c_t + dD^c_t - \phi^c_t d\Gamma_t^{\text{R}_{f\text{fund}}} = -\phi^c_t d\Gamma_t^{\text{R}_{f\text{ref}}} \text{ if } \{z_j = 1\} \\
\{dW^c_t + dD^c_t - \phi^c_t d\Gamma_t^{\text{R}_{f\text{fund}}} = -\phi^c_t d\Gamma_t^{\text{R}_{f\text{ref}}} \text{ if } \{z_j = 0\}
\end{cases}
\]

which - by remark 2.2.4 - we can set in particular \(\phi^c_t = \phi_t^{c,mkt}\), so that

\[
dW_t - \phi_t^{c,mkt} d\Gamma_t^{\text{R}_{f\text{fund}}} = \begin{cases} 
\{dD^c_t - \phi^c_t d\Gamma_t^{\text{R}_{f\text{ref}}} \text{ if } \{z_j = 1\} \\
\{dD^c_t - (r_t + f(A_t^{R_{f\text{fund}}}, W^c_t, \phi^c_t)) W^c_t dt \text{ if } \{z_j = 0\}
\end{cases}
\]

which highlights the importance of [HP 1)] to give sense to our hedging representation.

2) As regards the assumption [HP 2]] and the self-financing condition of the hedging decomposition, they are both necessary conditions given our objective to price the whole contract under the martingale pricing measure \(\mathbb{Q}\). In particular, the martingale condition on the discounted gain processes \(\Gamma_t^c\) ensures that also the discounted self-financing portfolio \(dW\) - given the initial wealth
condition \( \mathcal{W}_0 \) and the hedge vector - be a (local) martingale under \( \mathbb{Q} \).

3) What is left to prove is that the wealth portfolio’s decomposition remains self-financing. The main issue here is that the portfolio has to remain self-financing also over each switching time, which means that at every switching time no inflow of money can be added to the portfolio. In fact, switching the hedging over time is not for free, given the emergence of costs by unwinding and setting up the asset positions of the relative hedging strategy. These are the so called \textit{instantaneous switching costs}, \( (c^z_j, c^\zeta_j) \), that can be modeled as deterministic \( \mathcal{F}_{\tau_j} - \text{predictable} \) process- for example as a fixed cost percentage of the assets values - or stochastic \((\mathcal{F}_{\tau_j} - \text{adapted})\) in general\(^9\). In the easier former case, these costs would enter the contract dividend flows, so that we would have formally

\[
D^z_t := D^0_t + c^z_t \mathbb{1}_{\{t=\tau_j\}},
\]

\[
D^\zeta_t := D^0_t + c^\zeta_t \mathbb{1}_{\{t=\tau_j\}},
\]

which is the underlying assumption of our wealth decomposition (29)-(30). This assumption makes thing easier because of we do not need to impose further constraints on the portfolio wealth process in order to keep it self-financing. Different and more complicated is the case of \textit{stochastic instantaneous switching costs}, which impose to check at every switching times also the validity of the self-financing condition of the portfolio hedge.

A sufficiently general but strong condition that can be assumed in order to ensure the self-financing of the whole hedging strategy decomposition is the following, in addition to the initial condition on wealth:

\[
\mathcal{W}_0 = S_0^C
\]

\[
\mathcal{W}^z_{\tau_j} \geq c^z_j, \text{ if } \{z_j = 1\}, \forall \tau_j, z_j \in \{T, \mathcal{Z}\}
\]

\[
\mathcal{W}^\zeta_{\tau_j} \geq c^\zeta_j, \text{ if } \{z_j = 0\}, \forall \tau_j, z_j \in \{T, \mathcal{Z}\}
\]

where the last two conditions constrain the portfolio wealth to be almost equal to the switching costs that emerge at any optimal switching time \( \tau_j \).

Example 2.2.6. (Decomposition example under funding asset specification.) Under the funding asset modeling assumptions of section 2.1, and setting as market risk and counterparty risk hedging asset

\[
\mathcal{A}^{R_{\text{mkt}}} = \{\mathcal{M}_1^t, \mathcal{M}_2^t\}
\]

\[
\mathcal{A}^{R_{\text{def}}} = \{\mathcal{A}_1^t, \mathcal{A}_2^t\},
\]

the hedge (30) can be formally specified as follows

\[
d\mathcal{W}^z_t = -dD^z_t + r_t \mathcal{W}^z_t dt + \phi^z_t \mathcal{A}^1_t (d\mathcal{M}_1^t - r_t \mathcal{M}_1^t dt + d\mathcal{D}^{M^1}_t)
\]

\[
+ \phi^z_t \mathcal{A}^2_t (d\mathcal{M}_2^t - r_t \mathcal{M}_2^t dt + d\mathcal{D}^{M^2}_t) + \phi^\zeta_t \mathcal{A}^1_t (d\mathcal{A}_1^t - ((r_t + g^A_1)\mathcal{A}_1^t) dt
\]

\[
+ d\mathcal{D}^{A^1}_t) + \phi^\zeta_t \mathcal{A}^2_t (d\mathcal{A}_2^t - ((r_t + g^A_2)\mathcal{A}_2^t) dt + d\mathcal{D}^{A^2}_t)
\]

\[
d\mathcal{W}^\zeta_t = -dD^\zeta_t + r_t \mathcal{W}^\zeta_t dt + (s_t - bp_t) \mathcal{W}^\zeta_t^{-} dt + (bp_t - \pi_t) \mathcal{W}^\zeta_t^{+} dt +
\]

\[
+ (s_t - bp_t) \phi^\zeta_t \mathcal{mkt} dt - \mathcal{R}^{\text{mkt}} t + (bp_t - \pi_t) \phi^\zeta_t \mathcal{mkt} dt + \mathcal{D}^{\text{mkt}}_t
\]

\[
+ \phi^\zeta_t \mathcal{A}^1_t (d\mathcal{M}_1^t - r_t \mathcal{M}_1^t dt + d\mathcal{D}^{M^1}_t) + \phi^\zeta_t \mathcal{A}^2_t (d\mathcal{M}_2^t - r_t \mathcal{M}_2^t dt + d\mathcal{D}^{M^2}_t)
\]

\(^9\)For example as a function \( F(V_t^A, \mathcal{S}_p^A) \) of the asset value or by the market liquidity conditions.
for \( \{ z_j = 1 \} \) and \( \{ \tau_j \leq t < \tau_{j+1} \} \).

**Remarks 2.2.7.** Let us remark, by proposition 2.2.5, the price process decomposition \( dS_t^C \) (as already shown in the proof) can be recast in particular as follows

\[
dW_t - \phi_t^{mkt} d\Gamma_t^{mkt} = \begin{cases} 
-dD_t^z - \phi_t^{rdf} d\Gamma_t^{rdf} & \text{if } \{ z_j = 1 \} \\
-dD_t^\zeta - (r_t + f(A_t^{rfund}, W_t^\zeta, \phi_t^\zeta)) d\Gamma_t^{rfund} & \text{if } \{ z_j = 0 \}
\end{cases}
\]

which tells us that just the assets used to hedge the counterparty/default risk and the funding assets are relevant for the decomposition over the switching times, which gives us the idea for a self-financing condition weaker than (33)-(34). Defining the switching costs related to the hedging asset as follows

\[
c^z_{\tau_j} A^{rdf} = \sum_{i=1}^h c^z_{\tau_j} A_i^{rdf}
\]

\[
c^\zeta_{\tau_j} A^{rfund} = \sum_{i=1}^h c^\zeta_{\tau_j} A_i^{rfund}
\]

the self-financing condition becomes

\[
W_0^z = S_0^C
\]

\[
W^z_{\tau_j} \geq e^{c^z_{\tau_j} A^{rdf}}, \text{ if } \{ z_j = 1 \}, \forall \tau_j, z_j \in \{ T, Z \} \tag{35}
\]

\[
W^\zeta_{\tau_j} \geq e^{c^\zeta_{\tau_j} A^{rfund}}, \text{ if } \{ z_j = 0 \}, \forall \tau_j, z_j \in \{ T, Z \} \tag{36}
\]

An other important point of proposition 2.2.5 that needs further highlight is about the error/cost process \( \epsilon_t \). By self-financing condition and by no uniqueness of the martingale pricing measure \( \mathbb{Q} \) - as already mentioned - one needs to search the optimal initial wealth amount \( W_0 = S_0^C \) - which is our contract price - or equivalently the optimal hedging vector \( \phi_t^* \) that minimizes a certain criterion, typically in the mean-variance sense. In other words, by the impossibility to perfectly replicate the claim value, we need to minimize the error/cost process \( \epsilon_t \) that enter the price process decomposition \( S_t^C \), from which we can derive it explicitly as follows:

\[
\begin{align*}
\left\{ 
\begin{array}{ll}
\frac{dS_t^{C,z}}{dS_t^{C,z}} + \frac{dS_t^z}{dS_t^z} - r_t W_t dt - \phi_t^{mkt} d\Gamma_t^{mkt} - \phi_t^{rdf} d\Gamma_t^{rdf} = d\epsilon_t, & \text{if } \{ z_j = 1 \} \\
\frac{dS_t^{C,\zeta}}{dS_t^{C,\zeta}} + \frac{dS_t^\zeta}{dS_t^\zeta} - (r_t + f(A_t^{rfund}, W_t^\zeta, \phi_t^\zeta)) d\Gamma_t^{rfund} - \phi_t^{mkt} d\Gamma_t^{mkt} = d\epsilon_t, & \text{if } \{ z_j = 0 \}
\end{array}
\right.
\end{align*}
\]

which implies by price process (18-19) and wealth process decomposition (29)-(30),

\[
\begin{align*}
\frac{d\epsilon_t}{dS_t^{C,z}} - dW_t^z = & \frac{dS_t^{C,z}}{dS_t^{C,z}} + dBCVA_t - dW_t^\zeta, & \text{if } \{ z_j = 1 \} \\
\frac{d\epsilon_t}{dS_t^{C,\zeta}} - dW_t^\zeta = & \frac{dS_t^{C,\zeta}}{dS_t^{C,\zeta}} + dC_t^{fund}(t, S_t^{\zeta}), & \text{if } \{ z_j = 0 \}.
\end{align*}
\]

Hence our pricing problem can be formally expressed by the following stochastic (recursive) hedging error/costminimization problem

\[
\min_{\{ T, Z \}, \phi_t} \mathbb{E}^Q [F(\epsilon_t)|\mathcal{F}_t] \tag{39}
\]

where the minimization has to be run by calculating optimally also the switching time indicators \( \{ \tau_j \in T, z_j \in Z \} \) (in order to take in consideration the relevant dynamics and hedging strategy for the given regime) and the functional \( F(.) \) is typically represented by the mean/variance
Remarks 2.2.8. Let us underline an other important point in relation to the minimization problem (37). Given the decomposition of the price process and the error, one can think to run two separated minimization programs in order to derive for each regime the optimal hedges \((\phi^∗_t, z^∗_t)\), and then subsequently run the recursive dynamic programming in order to recover the optimal switching controls \(\tau^*_j, z^*_j\) taken as already known the optimal hedge vector. Formally we would have to run the following program

1) \(\min_{\{\phi_t\}} \mathbb{E}^Q [F(\epsilon^*_t)|\mathcal{F}_t]\)

2) \(\min_{\{\phi_t\}} \mathbb{E}^Q [F(\epsilon^*_s)|\mathcal{F}_t]\)

3) \(\min_{\{\tau, z\}} \mathbb{E}^Q [F(\epsilon_s)|\phi=\phi^∗, \mathcal{F}_t]\)

This program can be run only if the optimal hedging strategy and also the asset vector dynamics do not depend over time on the switching controls. In other words, we need to assume that the optimal switching times strategy is separable by the optimal hedge vector strategy in the sense that the hedge remain optimal whatever the it is the choice of the regime. Clearly this is a strong assumption from a dynamic hedging point of view, in which at every valuation time also the expected value of the hedge from switching and the continuation value has to be taken in account in the valuation. Therefore also the switching costs need which enter the dividend process, need to be small enough in order to unaffect the optimal solutions of 1) and 2).

3 Contract Price-Hedge solution via System of Reflected BSDE

3.1 Introduction

From the results of the past section we have highlighted the main issues related to the portfolio hedge decomposition that we have shown for our generalized contract with contingent CSA. The aim of this section is to show the following open issue:

a) the existence of an “arbitrage-free” price and of an “optimal” (in some specific sense) hedging strategy for our theoretical contract;

b) the uniqueness of the hedge decomposition of proposition 2.2.5.

In order to tackle these tasks, we are going to show that the powerful stochastic representation approach through backward SDE with reflection is the more suitable in our case. In fact, given the recursive characteristics of the price process depending on the current and future optimal switching times and costs - the so called barriers - one generally needs to run a backward procedure in order to evaluate over time - via calculation of conditional expectations \(\mathbb{E}^Q[.|\mathcal{F}_t]\) - the convenience to switch the hedging strategy or to continue on the same regime. As we know from the former section, this task has to be run under the martingale pricing measure by minimizing a certain criterion (by no uniqueness of \(Q\)).

More formally, this means to find the triple \((S^C_t, \phi_t, \epsilon_t)\) which represent the price process, the
hedge and the error/cost process optimal solution of our problem, optimal in the sense that the variance of the error $\bar{\epsilon}_t$ is minimized. This triple is exactly the solution of the system of RBSDE that we are going to show in the following sections.

### 3.2 Reflected BSDE problem representation

The BSDE approach to general contract pricing and hedging has its roots in the seminal works of El Karoui et al. (1997) which deals with reflected BSDEs solution and Cvitanic and Karatzas (1996) that generalize it to the doubly reflected case and its application to Dynkin games. Following the work of El Karoui et al. (1997), let us recall that the reflected BSDEs are a class of BSDE whose solution $Y$ is constrained to stay above (or below) a given process, called obstacle/barrier which is represented in our case by the switching condition, namely the difference between the price processes between the two regimes, including the instantaneous switching costs. The constraint action is allowed introducing an increasing process - which is our error/cost process - which pushes the solution upwards, above the obstacle.

More formally, let $W = (W_t)_{0 \leq t \leq T}$ be a standard $d$-dimensional Brownian motion on a standard filtered probability space $(\Omega, \mathcal{F}, \mathcal{F}, \mathbb{P})$ with $\mathcal{F} = (\mathcal{F}_t)_{0 \leq t \leq T}$ the natural filtration of $W$ and given the pair of terminal condition and generator $(\xi, f)$ satisfying the following conditions:

1. $\xi \in L^2$ namely is square integrable and $\mathcal{F}_T$-measurable random variable;
2. $f : \Omega \times [0, T] \times \mathbb{R} \times \mathbb{R}^d \to \mathbb{R}$ such that $f(t, 0, 0)$ is $\mathbb{P}$-predictable and $f(t, y, n)$ is progressively measurable for all $y, n$ and it satisfies a uniform Lipshitz condition in $(y, n)$, namely exists a constant $K$ such that

$$|f(t, y_1, n_1) - f(t, y_2, n_2)| \leq K(|y_1 - y_2| + |n_1 - n_2|) \quad \forall y_1, y_2, \forall n_1, n_2.$$

In addition, let us introduce the obstacle process $(L_t)_{0 \leq t \leq T}$ which is progressively measurable and belongs to the set of continuous and square integrable processes such that

$$\mathbb{E}\left[\sup_{0 \leq t \leq T} |L_t|^2\right] < \infty$$

that is assumed $\xi \geq L_T$.

Now, we can define the solution to the reflected BSDE with terminal condition and generator $(\xi, f)$ and obstacle $L$ which is given by the triple $(Y_t, Z_t, K_t)$, taking values in $\mathbb{R}$, $\mathbb{R}^d$ and $\mathbb{R}^+$, of progressively measurable and (predictable) square integrable processes satisfying

$$Y_t = \xi + \int_t^T f(s, Y_s, N_s) + A_T - A_t - \int_t^T N_s dW_s, \quad 0 \leq t \leq T$$

$$Y_t \geq L_t, \quad 0 \leq t \leq T$$

$$0 = \int_0^T (Y_t - L_t) dK_t.$$

with the process $A$ continuous and increasing and such that $A_0 = 0$.

Under this general conditions the RBSDE (40-42) solution’s existence and uniqueness is ensured and proved. An other important characteristic of this stochastic tool is that the triple solution

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\[10\] For details on BSDE theory we refer in particular to the works of Pham (2009) and Yong, Zhu (1999).

\[11\] For the proof of existence we refer to theorem 5.2, for uniqueness to theorem 4.1 of the already mentioned work El Karoui et al. (1997).
\( (Y_t, N_t, A_t) \) of the RBSDE admits the following \textit{Snell envelope} characterization\footnote{The result is shown in proposition 2.3, of El Karoui et al. (1997)}:

\[
Y_t = \text{ess sup}_{\nu \in \Theta} \mathbb{E} \left[ \int_t^\nu f(s, Y_s, N_s)ds + L_\nu \, \mathbb{1}_{\nu \leq T} + \xi \, \mathbb{1}_{\nu > T} | \mathcal{F}_t \right]
\]

where \( \Theta \) is the set of all the stopping times dominated by \( T \). Hence the RBSDE solution can be connected to the solution of the optimal stopping problem (43).

Let us now go back to our problem. By the insights of the past section on the hedging decomposition (proposition 2.2.5) depending on the two switching regimes, our price-hedge problem needs a generalized representation through \textit{system of reflected BSDE with interconnected obstacles}.

In order to show this, we state the following conditions (based on proposition 2.2.5 and RBSDE definition):

\begin{itemize}
  \item[A)] let us set with \((W^z_t, W^c_t)_{0 \leq t \leq T}\) be two standard \( l + h \)-dimensional and \( l \)-dimensional Brownian motion and with \( N^z_t = \phi^z_t, N^c_t = \phi^c_t \) the \( \mathcal{F}_t \)-predictable and square integrable volatility/hedge vector processes taking values in \( \mathbb{R}^{l+h} \) and \( \mathbb{R}^l \);
  \item[B)] let us also set with \( A^z_t = \epsilon^z_t \) and \( A^c_t = \epsilon^c_t \) the \( \mathcal{F}_t \)-predictable, continuous and increasing processes, zero valued in \( t = 0 \);
  \item[C)] we also set \( L^z_t = (Y^z_t - c^z_t) \) and \( L^c_t = (Y^c_t - c^c_t) \) for the two \textit{obstacle processes} which are continuous, progressively measurable and square integrable processes. In particular, \(- (Y^z_t, Y^c_t) \) represent the \textit{price process vector} of the contract in the two regimes, which are also progressively measurable and square integrable processes taking values in \( \mathbb{R} \);
  \item[D)] we are left to define the \textit{generator functions} for our system as follows:
    \begin{itemize}
      \item[-] \( \Psi^z : \Omega \times [0, T] \times \mathbb{R} \times \mathbb{R}^{l+h} \to \mathbb{R} \), being a function of the price process and the hedge vector process \( \Psi^z(s, Y^z_t, N^z_t) \) and for which we assume the same technical condition of point ii);
      \item[-] \( \Psi^c : \Omega \times [0, T] \times \mathbb{R} \times \mathbb{R}^l \to \mathbb{R} \), being a function of the price process and the hedge vector process \( \Psi^c(s, Y^c_t, N^c_t) \) and for which are also valid the technical condition of point ii).
    \end{itemize}

Assuming also for convenience the \textit{terminal condition} \( \xi = 0 \), let us state the following definition.

\textbf{Definition 3.2.1. (Contract Price-Hedge via system of RBSDE.)} Under the technical conditions A)- D) on the processes that enter the RBSDE definition, the price-hedge for our contract, being decomposed as in (30)-(31) depending on the optimal switching strategy, has the following representation through system of RBSDE with interconnected obstacles:

\[
\begin{align*}
Y^z_t &= \int_t^T \Psi^z(s, Y^z_s, N^z_s)ds - \int_t^T N^z_s dW^z_s + A^z_T - A^z_t, \\
Y^c_t &\geq (Y^c_t - c^c_t), \quad \forall \ t \in [0, T] \\
\int_0^T (Y^z_t - (Y^z_t - c^z_t))dA^z_t &= 0, \quad A^z_0 = 0, \quad \forall \ t \in [0, T]; \\
Y^c_t &= \int_t^T \Psi^c(s, Y^c_s, N^c_s)ds - \int_t^T N^c_s dW^c_s + A^c_T - A^c_t, \\
Y^c_t &\geq (Y^c_t - c^c_t), \quad \forall \ t \in [0, T] \\
\int_0^T (Y^c_t - (Y^c_t - c^c_t))dA^c_t &= 0, \quad A^c_0 = 0, \quad \forall \ t \in [0, T].
\end{align*}
\]
and where the generator functions $\Psi(\cdot)^2$, $\Psi(\cdot)^{\xi}$ are in particular function of the wealth decomposition (29)-(30) being function of the hedge and the price process.

As already mentioned, thanks to the RBSDE representation, the solution of the RBSDE system gives us the price, the hedge and the hedging error/costs (two-dimensional) vectors $(\bar{Y}_t^z, \bar{N}_t^z, \bar{A}_t^z)$, namely $(S_t^z, \bar{A}_t^z, \bar{\xi}_t^z)$, which are optimal in the sense of the criterion specified by the generator function $\Psi(\cdot)$. In particular, by assuming as criterion for the agent the hedging costs variance minimization, the system solution will give us the contract price, the hedge and the error which are optimal under the minimizing-variance martingale pricing measure, say $Q$.

Remarks 3.2.2. In order to derive and get also the information about the optimal sequence of switching times and indicators, we know from (43) that the RBSDE system of definition 3.2.1 admits a solution representation via the following (non-linear) system of Snell envelope

\[
Y_t^z = \text{ess sup}_{\tau \in \tau_T} \mathbb{E}_Q^Q \left[ \int_t^\tau \Psi^z(s, Y_s^\xi, N_s^\xi) ds + (Y_s^\xi - c_t^z) \mathbb{1}_{\{\tau < T\}} | \mathcal{F}_t \right], \quad Y_T^z = 0,
\]

\[
Y_t^\xi = \text{ess sup}_{\tau \in \tau_T} \mathbb{E}_Q^Q \left[ \int_t^\tau \Psi^\xi(s, Y_s^\xi, N_s^\xi) ds + (Y_s^z - c_t^\xi) \mathbb{1}_{\{\tau < T\}} | \mathcal{F}_t \right], \quad Y_T^\xi = 0.
\]

which is useful in order to solve the problem as an iterative optimal stopping problem to solve under the martingale pricing measure $Q$.

We are now in the conditions to tackle the open issue a) and b) stated above. Before resuming the main results in the following theorem on pricing and hedging of a general contract with switching type CSA, let us state the following lemma.

Lemma 3.2.3 (On progressive measurable processes) Every right-continuous and adapted process is progressively measurable.

Proof. We refer to Pascucci (2012) for the proof.

Theorem 3.2.4 (Price-hedge existence and uniqueness for switching type CSA defaultable contract).
Let us assume a defaultable contract with switching type CSA and a stochastic framework as defined in section 2.1. In addition, we assume that:

1. exists (but is not unique) the variance minimizing martingale measure $Q$ equivalent to the real/objective one $P$;
2. exists a primary market rich enough to set up/off over time a self-financing strategy which admits, under HP 1 and HP 2, a decomposition like the one derived in Proposition 2.2.5 for $dW$ and $dS$;
3. we work under the conditions A)-D) for the system of reflected BSDE set in Definition 3.2.1.

\[13\]This is shown in the literature for example in Djehiche, Hamadene (2008).
Under these assumptions the solution of the RBSDE system defined above exists and it gives us the price-hedge and the related optimal switching times and indicators $\tau_j^*, z_j^* \in \{T, Z\}$ for our problem, that is

\[
\bar{N}_t^* = \tilde{\phi}_t^* := (\phi_t^{z^*}, \phi_t^{\zeta^*}) \quad (45)
\]

\[
\bar{A}_t^* = \tilde{\epsilon}_t^* := (\epsilon_t^{z^*}, \epsilon_t^{\zeta^*}) \quad (46)
\]

\[
\bar{Y}_t^* = \tilde{S}_t^* := (S_t^{z^*}, S_t^{\zeta^*}) \quad (47)
\]

where the error $\tilde{\epsilon}^*$ is variance minimizing, $\tilde{\phi}^*$ is the optimal hedging strategy and $\tilde{S}^*$ is the price of the contract which admits the following decomposition

\[
S_t^* = S_t^{z^*} + S_t^{\zeta^*} \quad (48)
\]

Proof. 1) The first condition 1. is surely necessary (and sufficient) - by the first fundamental theorem of the arbitrage free pricing\(^{14}\) - in order to ensure the existence of an arbitrage-free market and hence of an arbitrage-free price for our contract. This is effectively implied by the framework assumption (also stated in condition 2.) of a primary market asset-rich enough in order to set up an “optimal” replicating strategy for the price-hedge of the claim and consequently of a solution for the the RBSDE system of definition 3.2.1. Let us mention also that by the presence of perfectly unheadgeable default/jump risk for our contract, the market is not complete which implies that the martingale measure is not unique (by the second fundamental theorem of the arbitrage free pricing).

Formally, under decomposition (29-30), there exist the (locally) square integrable ($L^2_{\text{loc}}$) processes $\lambda := (\lambda^z = (\lambda^1, \ldots, \lambda^{l+1}), \lambda^\zeta = (\lambda^1, \ldots, \lambda^l))$ such that (by Girsanov theorem)

\[
dQ_{\mathcal{F}_t} = dQ_{\mathcal{F}_t} = M^z_t \quad (49)
\]

\[
dQ_{\mathcal{F}_t} = dQ_{\mathcal{F}_t} = M^\zeta_t \quad (50)
\]

where the first equality in both the equations derives from lemma 2.1.1 (immersion property) and where $M^z_t$ and $M^\zeta_t$ are exponential martingales solving

\[
dM^z_t = - M^z_t (\rho^{-1} \lambda^z_t) \cdot dW^z_t, \quad M^z_0 = 1 \quad (51)
\]

\[
dM^\zeta_t = - M^\zeta_t (\rho^{-1} \lambda^\zeta_t) \cdot dW^\zeta_t, \quad M^\zeta_0 = 1 \quad (52)
\]

where $W := (W^z_t, W^\zeta_t)_{0 \leq t \leq T}$ are Brownian motion vector and $\rho$ the relative correlation matrix, so that

\[
dW^Q_t = dW_t - \lambda_t dt.
\]

which is still a Brownian motion (with changed drift) under the equivalent martingale measure $Q$. Hence, in our problem we have these dynamics for the assets (in the two switching regimes) under the martingale pricing measure $Q$ which is (by market incompleteness) the risk/variance minimizing one, namely the measure under which are determined the optimal hedge vector $\phi_t$ and switching controls $\{T, Z\}$ such that the variance of the error $\epsilon$ - namely the difference between the claim replicating portfolio $W$ and the price process $S^C$ - is minimized.

2) As regards condition 2. it is surely necessary to ensure the RBSDE representation and the solution decomposition (44)-(46). Using proposition 2.2.5, it can be shown by removing

\(^{14}\)We refer to Harrison and Pliska (1981) for details.
the assumptions that the wealth decomposition (29)-(30) cannot be true and hence also the RBSDE solution decomposition (47) cannot be proved. Clearly the condition is not also sufficient, because (47) and the RBSDE representation do not imply always the above mentioned wealth decomposition.

3) The third condition regards the proof that the conditions A)-D) holds for the processes entering our RBSDE representation. In particular, we need to prove that the price process vector \((Y_t^z, Y_t^\zeta)\) and the obstacle processes \(L_t^z, L_t^\zeta\) are continuous, progressively measurable and square integrable processes. This is easily proved by the framework assumptions of section 2.1 on the square integrability of the processes involved in the model which are càdlàg. This condition implies also - by lemma 2.2.3, their \(F_t\)-progressive measurability, being every càdlàg process progressively measurable in particular.

The technical conditions on the other processes are also easily verifiable under our framework as also the Lipschitz-condition on the generator functions \(\Psi(\cdot)\), given that by ii) and by choosing the variance as criterion, we have

\[
\begin{align*}
|\Psi(t, y_1, n_1) - \Psi(t, y_2, n_2)| & \leq K(|y_1 - y_2| + |n_1 - n_2|) \\
|\text{Var}(t, y_1, n_1) - \text{Var}(t, y_2, n_2)| & \leq K(|y_1 - y_2| + |n_1 - n_2|)
\end{align*}
\]

for all the real-valued couples \(y_1, y_2\) and \(n_1, n_2\).

4) Hence under these conditions the existence of the solution triple \((\bar{Y}_t^*, \bar{N}_t^*, \bar{A}_t^*)\) for the system defined in 3.2.1 is ensured as also its uniqueness, which can be proved via comparison theorem 4.1 of El Karoui et al. (1997). In particular, this implies the uniqueness of the optimal switching strategy \(\tau_j^*, z_j^* \in \{T, Z\}\) and consequently of the representation (47) for \(S_t^*\) under the variance minimizing measure \(\mathbb{Q}\).

As corollary to this theorem and in particular by the uniqueness of the RBSDE system solution, we state the following result which solves the issue b) highlighted at the beginning of this section.

**Corollary 3.2.5 (Uniqueness of hedging decomposition).** The uniqueness of the solution representation (47) for \(S_t^*\) is necessary to ensure the uniqueness of the hedge decomposition (29)-(30).

**Proof.** The result can be easily derived by contradiction, using the uniqueness of the solution (47) which is implied by the uniqueness of the optimal switching sequences \(\tau_j^*, z_j^* \in \{T, Z\}\) which is necessary in order to ensure a well-specified hedge decomposition, as set in proposition 2.2.5.

**Remarks 3.2.6** Let us recall that under the assumption of markovian dynamics and further technical conditions for the system, the problem admits also in this case a PDE representation in form of variational inequalities whose solution in viscosity sense coincide with the RBSDE one of theorem 3.2.15.

### 3.3 The “strategic interaction case” and pricing algorithm idea

In this ending section we are going to discuss the following couple of important issues:

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15Further details can be found in Crepey (2011).
1. what if we generalize our price-hedge problem allowing the strategic interaction between the party of our defaultable contract with contingent CSA of switching type;

2. how to practically use the theoretical results of section 3.2 on RBSDE in order to define a general pricing algorithm for a defaultable claim of our type.

As regards the first point, let us remind that the analysis take over in the past section has been done under the fundamental assumption \( Hp 1 \) (section 2.1) that the contingent CSA is held by just one of the party of the contract. Removing this condition and letting the contingent CSA be bilateral, the pricing/hedging problem becomes much more complex because of the strategic interaction that comes in play.

In this generalized case, both players/counterparty can optimally manage counterparty, funding and all the contract risks by switching from zero to full collateralization over time. This problem can be generally formulated via the theory of stochastic differential games as it has already been showed in Mottola (2013). In this work the problem is formulated in general - from the risk management and optimal design point of view - as a non-zero-sum stochastic differential game with switching controls, whose existence and uniqueness of the solution, namely of a Nash equilibrium point, remains an open problem in general.

From the pricing point of view, allowing the strategic interaction between the players complicates things because the price of the claim has to be the solution - in our case - of a zero-sum stochastic differential game of switching type. Formally we have that, setting with \( J(\cdot) \) the parties objective functionals and with \((y, u)\) the system dynamic and the relative controls set (including the switching times and indicators), zero-sum games equilibrium can be defined as follows

\[
J_{A=B}^A(y, u^*_A, u^*_B) \leq J^*(y, u^*_A, u^*_B) \leq J_{A=B}^B(y, u_A, u^*_B)
\]

for all control sequences of \((u_A, u_B)\). In particular if

\[
\inf_{u_A} \sup_{u_B} J_{A=B}^A(y, u_A, u_B) = \sup_{u_B} \inf_{u_A} J_{A=B}^B(y, u_A, u_B).
\]

then the zero-sum game equilibrium - called a saddle point of the game - is said to have a value which represents under the martingale pricing measure \( Q \), the arbitrage-free price of the claim

\[
J^*(y, u^*_A, u^*_B) := \mathbb{E}_Q[\Pi(t, y)]
\]

Also in this case, the solution existence and uniqueness can be studied through the theory of backward SDE given that zero-sum stochastic differential games admits a powerful stochastic representation through doubly reflected BSDE. This implies a generalization for the theorem 3.2.4, which is not immediate given that a strategic equilibrium for the game players’ has to be studied, hence we leave these issues for further research.

As regards the issue point b), here we want to give just some indications about the idea of the pricing algorithm for a general defaultable claim of our type, leaving numerical applications and examples for a future paper. Firstly, we can say that, by the multidimensional and recursive characteristic of our problem, we need

a) a Monte Carlo procedure in order to simulate the dynamics of the number of processes involved and

b) a backward induction procedure with the calculation of (nested) conditional expectation by projection of the solution on the available information in each step of the recursion.
These are the main step in order to numerically implement the solution for the RBSDE defined in 3.2.1, which can be seen also (see Remarks 3.2.2) as an *iterative optimal stopping procedure* by the *Snell envelope* characterization of the solution (as shown in Carmona, Ludkovski (2010) or Mottola (2013)).

The point here, as from remarks 2.2.8, is to implement a numerical procedure having as output the price-hedge, namely evaluate

\[
\min_{\{\tau^*_j, \xi^*_j\}} \mathbb{E}^Q \left[ F(\xi^*_j) | \mathcal{F}_t \right]
\]  

(55)

where the main issues involved are that the optimal hedge vector \( \phi_t \) has to be predictable while \( \{\tau, \xi\} \) are \( \mathcal{F}_t \)-adapted and both are recursively dependent on the contract price process \( S^C_t \). In addition, it is worth of mention that while in market practice the hedge is calculated under the real/objective measure, here we assume to derive it under the martingale pricing measure.

Our idea of the pricing algorithm for general defaultable claim with contingent switching CSA can be detailed in the following main steps:

1) discretize and simulate forward in time all the market, counterparty and funding risk dynamics and default times that enter the contract price-hedge problem, define a time-grid for the set of controls involved and store everything;

2) starting from the contract maturity \( T \) run a backward iterative optimal stopping procedure in order to calculate over time the optimal switching times \( \tau^*_j \) and regimes indicators \( \xi^*_j \);

3) by the knowledge of the controls of point 2), one is able to know which is the relevant switching regime and is able to calculate the relative price process \((S^C, z), (S^C, \zeta)\), the relative wealth \((W^z, W^\zeta)\) and hence one can calculate the optimal hedge \((\phi^z, \bar{\phi}^\zeta)\) minimizing the variance of the error/cost process \((\xi^z, \xi^\zeta)\).

4) these calculations has to be performed backward over the time grid till the contract inception and finally, once it have been stored all the optimal controls, price process and errors, integrate and discount everything at the risk-free rate \( r_t \) in order to get in \( t = 0 \) the initial wealth which is the contract fair value \( W^C_0 = W^z_0 + W^\zeta_0 \) namely \( S^C_0 = S^{C, z}_0 + S^{C, \zeta}_0 \), by the price-hedge decomposition (29-30) and (47).

We conclude the section by remarking - as from remarks 2.2.8 - that things become easier if one can assume or impose the independence between the switching and the hedging control sequences. This allows to run separately the backward procedure deputed to the calculation of the switching indicators and times and the forward one which is deputed to calculate the optimal hedging vector and the variance minimizing error.

4 Conclusions

In this paper we have studied the problem of the *price-hedge* for general defaultable contracts characterized by the presence of a *contingent CSA of switching type* whose main complication is to make the valuation recursive both in the price process and the portfolio hedge. Under fairly general framework assumptions, and considering in the picture the contingent bilateral CVA, collateralization (perfect vs zero) and the funding, we have been lead to approach the solution via a *portfolio hedging strategy decomposition* (proposition 2.2.5) based on the two switching regimes. Under this decomposition we have derived the solution representation for the price process of our contract through system of nonlinear *reflected BSDE* whose existence and uniqueness (theorem
3.2.4) are the main contribution of the work. Based on these results, we have sketched the main steps of the pricing algorithm for our problem, indicating also possible further research in the generalized case in which both counterparty are allowed to switch and the study of their strategic interaction becomes central.
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