

An Introduction to the DS_m Theory for the Combination of Paradoxical, Uncertain, and Imprecise Sources of Information*

Florentin Smarandache

Dept. of Mathematics
Univ. of New Mexico
Gallup, NM 8730
U.S.A.
smarand@unm.edu

Jean Dezert

ONERA/DTIM/IED
29 Av. de la Division Leclerc
92320 Châtillon
France
Jean.Dezert@onera.fr

Abstract – *The management and combination of uncertain, imprecise, fuzzy and even paradoxical or high conflicting sources of information has always been, and still remains today, of primal importance for the development of reliable modern information systems involving artificial reasoning. In this introduction, we present a survey of our recent theory of plausible and paradoxical reasoning, known as Dezert-Smarandache Theory (DS_mT) in the literature, developed for dealing with imprecise, uncertain and paradoxical sources of information. We focus our presentation here rather on the foundations of DS_mT, and on the two important new rules of combination, than on browsing specific applications of DS_mT available in literature. Several simple examples are given throughout the presentation to show the efficiency and the generality of this new approach.*

Keywords: Dezert-Smarandache Theory, DS_mT, Data Fusion, Plausible and Paradoxical Reasoning, Artificial Intelligence

1 Introduction

The management and combination of uncertain, imprecise, fuzzy and even paradoxical or high conflicting sources of information has always been, and still remains today, of primal importance for the development of reliable modern information systems involving artificial reasoning. The combination (fusion) of information arises in many fields of applications nowadays (especially in defense, medicine, finance, geo-science, economy, etc). When several sensors, observers or experts have to be combined together to solve a problem, or if one wants to update our current estimation of solutions for a given problem with some new information available, we need powerful and solid mathematical tools for the fusion, specially when the information one has to deal with is imprecise and uncertain. In this paper, we present a survey of our recent theory of plausible and paradoxical reasoning, known as Dezert-Smarandache Theory (DS_mT) in the literature, developed for dealing with imprecise, uncertain and paradoxical sources of information. Recent publications have shown the interest and the ability of DS_mT to solve problems where other approaches fail, especially when conflict between sources becomes high. We focus our presentation here rather on the foundations of DS_mT, and on the two important new rules of combination, than on browsing specific applications of DS_mT available in literature. A particular attention is given to general (hybrid) rule of combination which deals with any model for fusion problems, depending on the nature of elements or hypotheses involved into them. The Shafer's model on which is based the Dempster-Shafer Theory (DST) appears only as a specific DS_m hybrid model and can be easily handled by our approach as well. Several simple examples are given throughout the presentation to show the efficiency and the generality of this new approach.

2 Foundations of the DS_mT

The development of the DS_mT (Dezert-Smarandache Theory of plausible and paradoxical reasoning [24, 6]) arises from the necessity to overcome the inherent limitations of the DST (Dempster-Shafer Theory [18]) which are closely related with the acceptance of Shafer's model for the fusion problem under consideration (i.e. the frame of *discernment* Θ defined as a finite set of *exhaustive* and *exclusive* hypotheses $\theta_i, i = 1, \dots, n$), the third middle excluded principle (i.e. the existence of the complement for any elements/propositions belonging to the power set of Θ), and the acceptance of Dempster's rule of combination (involving normalization) as the framework for the combination of independent sources of evidence. Discussions on limitations of DST and presentation of some alternative rules to the Dempster's rule of combination can be found in [38, 39, 40, 34, 41, 8, 35, 15, 28, 32, 10, 14, 12, 17, 13, 24] and therefore they will be not reported in details in this paper. We argue that these three fundamental conditions of the DST can be removed and another new mathematical approach for combination of evidence is possible.

The basis of the DS_mT is the refutation of the principle of the third excluded middle and Shafer's model, since for a wide class of fusion problems the intrinsic nature of hypotheses can be only vague and imprecise in such a way that precise refinement is just impossible to obtain in reality so that the exclusive elements θ_i cannot be properly identified

*Online paper revised on August 1st, 2006.

and precisely separated. Many problems involving fuzzy continuous and relative concepts described in natural language and having no absolute interpretation like tallness/smallness, pleasure/pain, cold/hot, Sorites paradoxes, etc, enter in this category. DSMT starts with the notion of *free DSMT model*, denoted $\mathcal{M}^f(\Theta)$, and considers Θ only as a frame of exhaustive elements $\theta_i, i = 1, \dots, n$ which can potentially overlap. This model is *free* because no other assumption is done on the hypotheses, but the weak exhaustivity constraint which can always be satisfied according the closure principle explained in [24]. No other constraint is involved in the free DSMT model. When the free DSMT model holds, the classic commutative and associative DSMT rule of combination (corresponding to the conjunctive consensus defined on the free Dedekind's lattice) is performed.

Depending on the intrinsic nature of the elements of the fusion problem under consideration, it can however happen that the free model does not fit the reality because some subsets of Θ can contain elements known to be truly exclusive but also truly non existing at all at a given time (specially when working on dynamic fusion problem where the frame Θ varies with time with the revision of the knowledge available). These integrity constraints are then explicitly and formally introduced into the free DSMT model $\mathcal{M}^f(\Theta)$ in order to adapt it properly to fit as close as possible with the reality and permit to construct a *hybrid DSMT model* $\mathcal{M}(\Theta)$ on which the combination will be efficiently performed. Shafer's model, denoted $\mathcal{M}^0(\Theta)$, corresponds to a very specific hybrid DSMT model including all possible exclusivity constraints. The DST has been developed for working only with $\mathcal{M}^0(\Theta)$ while the DSMT has been developed for working with any kind of hybrid model (including Shafer's model and the free DSMT model), to manage as efficiently and precisely as possible imprecise, uncertain and potentially high conflicting sources of evidence while keeping in mind the possible dynamicity of the information fusion problematic. The foundations of the DSMT are therefore totally different from those of all existing approaches managing uncertainties, imprecisions and conflicts. DSMT provides a new interesting way to attack the information fusion problematic with a general framework in order to cover a wide variety of problems.

DSMT refutes also the idea that sources of evidence provide their beliefs with the same absolute interpretation of elements of the same frame Θ and the conflict between sources arises not only because of the possible unreliability of sources, but also because of possible different and relative interpretation of Θ , e.g. what is considered as good for somebody can be considered as bad for somebody else. There is some unavoidable subjectivity in the belief assignments provided by the sources of evidence, otherwise it would mean that all bodies of evidence have a same objective and universal interpretation (or measure) of the phenomena under consideration, which unfortunately rarely occurs in reality, but when bba are based on some *objective probabilities* transformations. But in this last case, probability theory can handle properly and efficiently the information, and the DST, as well as the DSMT, becomes useless. If we now get out of the probabilistic background argumentation for the construction of bba, we claim that in most of cases, the sources of evidence provide their beliefs about elements of the frame of the fusion problem only based on their own limited knowledge and experience without reference to the (inaccessible) absolute truth of the space of possibilities. First applications of DSMT for target tracking, satellite surveillance, situation analysis and sensor allocation optimization can be found in [24].

2.1 Notion of hyper-power set D^Θ

One of the cornerstones of the DSMT is the free Dedekind lattice [3] denoted *hyper-power set* in the DSMT framework. Let $\Theta = \{\theta_1, \dots, \theta_n\}$ be a finite set (called frame) of n exhaustive elements¹. The hyper-power set D^Θ is defined as the set of all composite propositions built from elements of Θ with \cup and \cap operators² such that:

1. $\emptyset, \theta_1, \dots, \theta_n \in D^\Theta$.
2. If $A, B \in D^\Theta$, then $A \cap B \in D^\Theta$ and $A \cup B \in D^\Theta$.
3. No other elements belong to D^Θ , except those obtained by using rules 1 or 2.

The dual (obtained by switching \cup and \cap in expressions) of D^Θ is itself. There are elements in D^Θ which are self-dual (dual to themselves), for example α_8 for the case when $n = 3$ in the following example. The cardinality of D^Θ is majored by 2^{2^n} when the cardinality of Θ equals n , i.e. $|\Theta| = n$. The generation of hyper-power set D^Θ is closely related with the famous Dedekind's problem [3, 2] on enumerating the set of isotone Boolean functions. The generation of the hyper-power set is presented in [24]. Since for any given finite set Θ , $|D^\Theta| \geq |2^\Theta|$ we call D^Θ the *hyper-power set* of Θ .

Example of the first hyper-power sets D^Θ

- For the degenerate case ($n = 0$) where $\Theta = \{\}$, one has $D^\Theta = \{\alpha_0 \triangleq \emptyset\}$ and $|D^\Theta| = 1$.
- When $\Theta = \{\theta_1\}$, one has $D^\Theta = \{\alpha_0 \triangleq \emptyset, \alpha_1 \triangleq \theta_1\}$ and $|D^\Theta| = 2$.

¹We do not assume here that elements θ_i are necessary exclusive. There is no restriction on θ_i but the exhaustivity.

² Θ generates D^Θ under operators \cup and \cap

- When $\Theta = \{\theta_1, \theta_2\}$, one has $D^\Theta = \{\alpha_0, \alpha_1, \dots, \alpha_4\}$ and $|D^\Theta| = 5$ with $\alpha_0 \triangleq \emptyset$, $\alpha_1 \triangleq \theta_1 \cap \theta_2$, $\alpha_2 \triangleq \theta_1$, $\alpha_3 \triangleq \theta_2$ and $\alpha_4 \triangleq \theta_1 \cup \theta_2$.
- When $\Theta = \{\theta_1, \theta_2, \theta_3\}$, one has $D^\Theta = \{\alpha_0, \alpha_1, \dots, \alpha_{18}\}$ and $|D^\Theta| = 19$ with

$$\begin{array}{ll}
\alpha_0 \triangleq \emptyset & \\
\alpha_1 \triangleq \theta_1 \cap \theta_2 \cap \theta_3 & \alpha_{10} \triangleq \theta_2 \\
\alpha_2 \triangleq \theta_1 \cap \theta_2 & \alpha_{11} \triangleq \theta_3 \\
\alpha_3 \triangleq \theta_1 \cap \theta_3 & \alpha_{12} \triangleq (\theta_1 \cap \theta_2) \cup \theta_3 \\
\alpha_4 \triangleq \theta_2 \cap \theta_3 & \alpha_{13} \triangleq (\theta_1 \cap \theta_3) \cup \theta_2 \\
\alpha_5 \triangleq (\theta_1 \cup \theta_2) \cap \theta_3 & \alpha_{14} \triangleq (\theta_2 \cap \theta_3) \cup \theta_1 \\
\alpha_6 \triangleq (\theta_1 \cup \theta_3) \cap \theta_2 & \alpha_{15} \triangleq \theta_1 \cup \theta_2 \\
\alpha_7 \triangleq (\theta_2 \cup \theta_3) \cap \theta_1 & \alpha_{16} \triangleq \theta_1 \cup \theta_3 \\
\alpha_8 \triangleq (\theta_1 \cap \theta_2) \cup (\theta_1 \cap \theta_3) \cup (\theta_2 \cap \theta_3) & \alpha_{17} \triangleq \theta_2 \cup \theta_3 \\
\alpha_9 \triangleq \theta_1 & \alpha_{18} \triangleq \theta_1 \cup \theta_2 \cup \theta_3
\end{array}$$

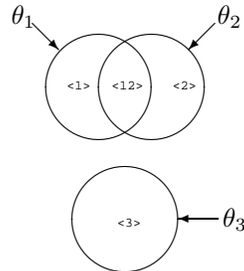
The cardinality of hyper-power set D^Θ for $n \geq 1$ follows the sequence of Dedekind's numbers [19], i.e. 1,2,5,19,167, 7580,7828353,... and analytical expression of Dedekind's numbers has been obtained recently by Tombak in [31] (see [24] for details on generation and ordering of D^Θ).

2.2 Notion of free and hybrid DS_m models

Elements $\theta_i, i = 1, \dots, n$ of Θ constitute the finite set of hypotheses/concepts characterizing the fusion problem under consideration. D^Θ constitutes what we call the *free DS_m model* $\mathcal{M}^f(\Theta)$ and allows to work with fuzzy concepts which depict a continuous and relative intrinsic nature. Such kinds of concepts cannot be precisely refined in an absolute interpretation because of the unapproachable universal truth.

However for some particular fusion problems involving discrete concepts, elements θ_i are truly exclusive. In such case, all the exclusivity constraints on $\theta_i, i = 1, \dots, n$ have to be included in the previous model to characterize properly the true nature of the fusion problem and to fit it with the reality. By doing this, the hyper-power set D^Θ reduces naturally to the classical power set 2^Θ and this constitutes the most restricted hybrid DS_m model, denoted $\mathcal{M}^0(\Theta)$, coinciding with Shafer's model. As an exemple, let's consider the 2D problem where $\Theta = \{\theta_1, \theta_2\}$ with $D^\Theta = \{\emptyset, \theta_1 \cap \theta_2, \theta_1, \theta_2, \theta_1 \cup \theta_2\}$ and assume now that θ_1 and θ_2 are truly exclusive (i.e. Shafer's model \mathcal{M}^0 holds), then because $\theta_1 \cap \theta_2 \stackrel{\mathcal{M}^0}{=} \emptyset$, one gets $D^\Theta = \{\emptyset, \theta_1 \cap \theta_2 \stackrel{\mathcal{M}^0}{=} \emptyset, \theta_1, \theta_2, \theta_1 \cup \theta_2\} = \{\emptyset, \theta_1, \theta_2, \theta_1 \cup \theta_2\} \equiv 2^\Theta$.

Between the class of fusion problems corresponding to the free DS_m model $\mathcal{M}^f(\Theta)$ and the class of fusion problems corresponding to Shafer's model $\mathcal{M}^0(\Theta)$, there exists another wide class of hybrid fusion problems involving in Θ both fuzzy continuous concepts and discrete hypotheses. In such (hybrid) class, some exclusivity constraints and possibly some non-existential constraints (especially when working on dynamic³ fusion) have to be taken into account. Each hybrid fusion problem of this class will then be characterized by a proper hybrid DS_m model $\mathcal{M}(\Theta)$ with $\mathcal{M}(\Theta) \neq \mathcal{M}^f(\Theta)$ and $\mathcal{M}(\Theta) \neq \mathcal{M}^0(\Theta)$. As simple example of DS_m hybrid model, let's consider the 3D case with the frame $\Theta = \{\theta_1, \theta_2, \theta_3\}$ with the model $\mathcal{M} \neq \mathcal{M}^f$ in which we force all possible conjunctions to be empty, but $\theta_1 \cap \theta_2$. This hybrid DS_m model is then represented with the following Venn diagram (where boundaries of intersection of θ_1 and θ_2 are not precisely defined if θ_1 and θ_2 represent only fuzzy concepts like *smallness* and *tallness* by example).



³i.e. when the frame Θ and/or the model \mathcal{M} is changing with time.

2.3 Generalized belief functions

From a general frame Θ , we define a map $m(\cdot) : D^\Theta \rightarrow [0, 1]$ associated to a given body of evidence \mathcal{B} as

$$m(\emptyset) = 0 \quad \text{and} \quad \sum_{A \in D^\Theta} m(A) = 1 \quad (1)$$

The quantity $m(A)$ is called the *generalized basic belief assignment/mass* (gbba) of A .

The *generalized belief and plausibility functions* are defined in almost the same manner as within the DST, i.e.

$$\text{Bel}(A) = \sum_{\substack{B \subseteq A \\ B \in D^\Theta}} m(B) \quad \text{Pl}(A) = \sum_{\substack{B \cap A \neq \emptyset \\ B \in D^\Theta}} m(B) \quad (2)$$

These definitions are compatible with the definitions of classical belief functions in the DST framework when D^Θ reduces to 2^Θ for fusion problems where Shafer's model $\mathcal{M}^0(\Theta)$ holds. We still have $\forall A \in D^\Theta, \text{Bel}(A) \leq \text{Pl}(A)$. Note that when working with the free DS m model $\mathcal{M}^f(\Theta)$, one has always $\text{Pl}(A) = 1 \forall A \neq \emptyset \in D^\Theta$ which is normal.

2.4 The classic DS m rule of combination

When the free DS m model $\mathcal{M}^f(\Theta)$ holds for the fusion problem under consideration, the classic DS m rule of combination $m_{\mathcal{M}^f(\Theta)} \equiv m(\cdot) \triangleq [m_1 \oplus m_2](\cdot)$ of two independent⁴ sources of evidences \mathcal{B}_1 and \mathcal{B}_2 over the same frame Θ with belief functions $\text{Bel}_1(\cdot)$ and $\text{Bel}_2(\cdot)$ associated with gbba $m_1(\cdot)$ and $m_2(\cdot)$ corresponds to the conjunctive consensus of the sources. It is given by [24]:

$$\forall C \in D^\Theta, \quad m_{\mathcal{M}^f(\Theta)}(C) \equiv m(C) = \sum_{\substack{A, B \in D^\Theta \\ A \cap B = C}} m_1(A)m_2(B) \quad (3)$$

Since D^Θ is closed under \cup and \cap set operators, this new rule of combination guarantees that $m(\cdot)$ is a proper generalized belief assignment, i.e. $m(\cdot) : D^\Theta \rightarrow [0, 1]$. This rule of combination is commutative and associative and can always be used for the fusion of sources involving fuzzy concepts when free DS m model holds for the problem under consideration. This rule can be directly and easily extended for the combination of $k > 2$ independent sources of evidence [24].

This classic DS m rule of combination looks very expensive in terms of computations and memory size due to the huge number of elements in D^Θ when the cardinality of Θ increases. This remark is however valid only if the cores (the set of focal elements of gbba) $\mathcal{K}_1(m_1)$ and $\mathcal{K}_2(m_2)$ coincide with D^Θ , i.e. when $m_1(A) > 0$ and $m_2(A) > 0$ for all $A \neq \emptyset \in D^\Theta$. Fortunately, it is important to note here that in most of the practical applications the sizes of $\mathcal{K}_1(m_1)$ and $\mathcal{K}_2(m_2)$ are much smaller than $|D^\Theta|$ because bodies of evidence generally allocate their basic belief assignments only over a subset of the hyper-power set. This makes things easier for the implementation of the classic DS m rule (3). The DS m rule is actually very easy to implement. It suffices for each focal element of $\mathcal{K}_1(m_1)$ to multiply it with the focal elements of $\mathcal{K}_2(m_2)$ and then to pool all combinations which are equivalent under the algebra of sets.

While very costly in term on merory storage in the worst case (i.e. when all $m(A) > 0, A \in D^\Theta$ or $A \in 2^{\Theta_{ref}}$), the DS m rule however requires much smaller memory storage than for the DST working on the ultimate refinement $2^{\Theta_{ref}}$ of same initial frame Θ as shown in following table

$ \Theta = n$	$ D^\Theta $	$ 2^{\Theta_{ref}} = 2^{2^n - 1}$
2	5	$2^3 = 8$
3	19	$2^7 = 128$
4	167	$2^{15} = 32768$
5	7580	$2^{31} = 2147483648$

However in most fusion applications only a small subset of elements of D^Θ have a non null basic belief mass because all the commitments are just usually impossible to assess precisely when the dimension of the problem increases. Thus, it is not necessary to generate and keep in memory all elements of D^Θ or $2^{\Theta_{ref}}$ but only those which have a positive belief mass. However there is a real technical challenge on how to manage efficiently all elements of the hyper-power set. This problem is obviously much more difficult when trying to work on the refined frame of discernment $2^{\Theta_{ref}}$ if one prefer to apply Dempster-Shafer theory and use the Dempster's rule of combination. It is important to keep in mind that the ultimate refined frame consisting in exhaustive and exclusive finite set of refined hypotheses is just impossible to justify and to define precisely for all problems dealing with fuzzy and ill-defined continuous concepts. A full discussion and example on refinement can be found in [24].

⁴While independence is a difficult concept to define in all theories managing epistemic uncertainty, we follow here the interpretation of Smets in [27] and [28], p. 285 and consider that two sources of evidence are independent (i.e distinct and noninteracting) if each leaves one totally ignorant about the particular value the other will take.

2.5 The hybrid DSm rule of combination

When the free DSm model $\mathcal{M}^f(\Theta)$ does not hold due to the true nature of the fusion problem under consideration which requires to take into account some known integrity constraints, one has to work with a proper hybrid DSm model $\mathcal{M}(\Theta) \neq \mathcal{M}^f(\Theta)$. In such case, the hybrid DSm rule of combination based on the chosen hybrid DSm model $\mathcal{M}(\Theta)$ for $k \geq 2$ independent sources of information is defined for all $A \in D^\Theta$ as [24]:

$$m_{\mathcal{M}(\Theta)}(A) \triangleq \phi(A) \left[S_1(A) + S_2(A) + S_3(A) \right] \quad (4)$$

where all sets involved in formulas are in the canonical form and $\phi(A)$ is the *characteristic non-emptiness function* of a set A , i.e. $\phi(A) = 1$ if $A \notin \emptyset$ and $\phi(A) = 0$ otherwise, where $\emptyset \triangleq \{\emptyset_{\mathcal{M}}, \emptyset\}$. $\emptyset_{\mathcal{M}}$ is the set of all elements of D^Θ which have been forced to be empty through the constraints of the model \mathcal{M} and \emptyset is the classical/universal empty set. $S_1(A) \equiv m_{\mathcal{M}^f(\Theta)}(A)$, $S_2(A)$, $S_3(A)$ are defined by

$$S_1(A) \triangleq \sum_{\substack{X_1, X_2, \dots, X_k \in D^\Theta \\ X_1 \cap X_2 \cap \dots \cap X_k = A}} \prod_{i=1}^k m_i(X_i) \quad (5)$$

$$S_2(A) \triangleq \sum_{\substack{X_1, X_2, \dots, X_k \in \emptyset \\ [\mathcal{U}=A] \vee [(\mathcal{U} \in \emptyset) \wedge (A=I_t)]}} \prod_{i=1}^k m_i(X_i) \quad (6)$$

$$S_3(A) \triangleq \sum_{\substack{X_1, X_2, \dots, X_k \in D^\Theta \\ X_1 \cup X_2 \cup \dots \cup X_k = A \\ X_1 \cap X_2 \cap \dots \cap X_k \in \emptyset}} \prod_{i=1}^k m_i(X_i) \quad (7)$$

with $\mathcal{U} \triangleq u(X_1) \cup u(X_2) \cup \dots \cup u(X_k)$ where $u(X)$ is the union of all θ_i that compose X , $I_t \triangleq \theta_1 \cup \theta_2 \cup \dots \cup \theta_n$ is the total ignorance. $S_1(A)$ corresponds to the classic DSm rule for k independent sources based on the free DSm model $\mathcal{M}^f(\Theta)$; $S_2(A)$ represents the mass of all relatively and absolutely empty sets which is transferred to the total or relative ignorances associated with non existential constraints (if any, like in some dynamic problems); $S_3(A)$ transfers the sum of relatively empty sets directly onto the canonical disjunctive form of non-empty sets.

The hybrid DSm rule of combination generalizes the classic DSm rule of combination and is not equivalent to Dempster's rule. It works for any models (the free DSm model, Shafer's model or any other hybrid models) when manipulating *precise* generalized (or eventually classical) basic belief functions. An extension of this rule for the combination of *imprecise* generalized (or eventually classical) basic belief functions is presented in next section.

Note that in DSmT framework it is also possible to deal directly with complements if necessary depending on the problem under consideration and the information provided by the sources of evidence themselves. The first and simplest way is to work on Shafer's model when ultimate refinement is possible. The second way is to deal with partially known frame and introduce directly the complementary hypotheses into the frame itself. By example, if one knows only two hypotheses θ_1, θ_2 and their complements $\bar{\theta}_1, \bar{\theta}_2$, then can choose $\Theta = \{\theta_1, \theta_2, \bar{\theta}_1, \bar{\theta}_2\}$. In such case, we don't necessarily assume that $\bar{\theta}_1 = \theta_2$ and $\bar{\theta}_2 = \theta_1$ because $\bar{\theta}_1$ and $\bar{\theta}_2$ may include other unknown hypotheses we have no information about (case of partial known frame). More generally, in DSmT framework, it is not necessary that the frame is built on pure/simple (possibly vague) hypotheses θ_i as usually done in all theories managing uncertainty. The frame Θ can also contain directly as elements conjunctions and/or disjunctions (or mixed propositions) and negations/complements of pure hypotheses as well. The DSm rules also work in such non-classic frames because DSmT works on any distributive lattice built from Θ anywhere Θ is defined.

2.6 Examples of combination rules

Here are some numerical examples on results obtained by DSm rules of combination. More examples can be found in [24].

2.6.1 Example with $\Theta = \{\theta_1, \theta_2, \theta_3, \theta_4\}$

Let's consider the frame of discernment $\Theta = \{\theta_1, \theta_2, \theta_3, \theta_4\}$, two independent experts, and the two following bbas

$$m_1(\theta_1) = 0.6 \quad m_1(\theta_3) = 0.6 \quad m_2(\theta_2) = 0.6 \quad m_2(\theta_4) = 0.6$$

represented in terms of mass matrix

$$\mathbf{M} = \begin{bmatrix} 0.6 & 0 & 0.4 & 0 \\ 0 & 0.2 & 0 & 0.8 \end{bmatrix}$$

- The Dempster's rule can not be applied because: $\forall 1 \leq j \leq 4$, one gets $m(\theta_j) = 0/0$ (undefined!).
- But the classic DSm rule works because one obtains: $m(\theta_1) = m(\theta_2) = m(\theta_3) = m(\theta_4) = 0$, and $m(\theta_1 \cap \theta_2) = 0.12$, $m(\theta_1 \cap \theta_4) = 0.48$, $m(\theta_2 \cap \theta_3) = 0.08$, $m(\theta_3 \cap \theta_4) = 0.32$ (partial paradoxes/conflicts).
- Suppose now one finds out that all intersections are empty (Shafer's model), then one applies the hybrid DSm rule and one gets (index h stands here for *hybrid* rule): $m_h(\theta_1 \cup \theta_2) = 0.12$, $m_h(\theta_1 \cup \theta_4) = 0.48$, $m_h(\theta_2 \cup \theta_3) = 0.08$ and $m_h(\theta_3 \cup \theta_4) = 0.32$.

2.6.2 Generalization of Zadeh's example with $\Theta = \{\theta_1, \theta_2, \theta_3\}$

Let's consider $0 < \epsilon_1, \epsilon_2 < 1$ be two very tiny positive numbers (close to zero), the frame of discernment be $\Theta = \{\theta_1, \theta_2, \theta_3\}$, have two experts (independent sources of evidence s_1 and s_2) giving the belief masses

$$\begin{aligned} m_1(\theta_1) &= 1 - \epsilon_1 & m_1(\theta_2) &= 0 & m_1(\theta_3) &= \epsilon_1 \\ m_2(\theta_1) &= 0 & m_2(\theta_2) &= 1 - \epsilon_2 & m_2(\theta_3) &= \epsilon_2 \end{aligned}$$

From now on, we prefer to use matrices to describe the masses, i.e.

$$\begin{bmatrix} 1 - \epsilon_1 & 0 & \epsilon_1 \\ 0 & 1 - \epsilon_2 & \epsilon_2 \end{bmatrix}$$

- Using Dempster's rule of combination, one gets

$$m(\theta_3) = \frac{(\epsilon_1 \epsilon_2)}{(1 - \epsilon_1) \cdot 0 + 0 \cdot (1 - \epsilon_2) + \epsilon_1 \epsilon_2} = 1$$

which is absurd (or at least counter-intuitive). Note that whatever positive values for ϵ_1, ϵ_2 are, Dempster's rule of combination provides always the same result (one) which is abnormal. The only acceptable and correct result obtained by Dempster's rule is really obtained only in the trivial case when $\epsilon_1 = \epsilon_2 = 1$, i.e. when both sources agree in θ_3 with certainty which is obvious.

- Using the DSm rule of combination based on free-DSm model, one gets $m(\theta_3) = \epsilon_1 \epsilon_2$, $m(\theta_1 \cap \theta_2) = (1 - \epsilon_1)(1 - \epsilon_2)$, $m(\theta_1 \cap \theta_3) = (1 - \epsilon_1)\epsilon_2$, $m(\theta_2 \cap \theta_3) = (1 - \epsilon_2)\epsilon_1$ and the others are zero which appears more reliable/trustable.
- Going back to Shafer's model and using the hybrid DSm rule of combination, one gets $m(\theta_3) = \epsilon_1 \epsilon_2$, $m(\theta_1 \cup \theta_2) = (1 - \epsilon_1)(1 - \epsilon_2)$, $m(\theta_1 \cup \theta_3) = (1 - \epsilon_1)\epsilon_2$, $m(\theta_2 \cup \theta_3) = (1 - \epsilon_2)\epsilon_1$ and the others are zero.

Note that in the special case when $\epsilon_1 = \epsilon_2 = 1/2$, one has

$$m_1(\theta_1) = 1/2 \quad m_1(\theta_2) = 0 \quad m_1(\theta_3) = 1/2 \quad \text{and} \quad m_2(\theta_1) = 0 \quad m_2(\theta_2) = 1/2 \quad m_2(\theta_3) = 1/2$$

Dempster's rule of combinations still yields $m(\theta_3) = 1$ while the hybrid DSm rule based on the same Shafer's model yields now $m(\theta_3) = 1/4$, $m(\theta_1 \cup \theta_2) = 1/4$, $m(\theta_1 \cup \theta_3) = 1/4$, $m(\theta_2 \cup \theta_3) = 1/4$ which is normal.

2.6.3 Comparison with Smets, Yager and Dubois & Prade rules

We compare the results provided by DSMT rules and the main common rules of combination on the following very simple numerical example where only 2 independent sources (a priori assumed equally reliable) are involved and providing their belief initially on the 3D frame $\Theta = \{\theta_1, \theta_2, \theta_3\}$. It is assumed in this example that Shafer's model holds and thus the belief assignments $m_1(\cdot)$ and $m_2(\cdot)$ do not commit belief to internal conflicting information. $m_1(\cdot)$ and $m_2(\cdot)$ are chosen as follows:

$$\begin{aligned} m_1(\theta_1) &= 0.1 & m_1(\theta_2) &= 0.4 & m_1(\theta_3) &= 0.2 & m_1(\theta_1 \cup \theta_2) &= 0.1 \\ m_2(\theta_1) &= 0.5 & m_2(\theta_2) &= 0.1 & m_2(\theta_3) &= 0.3 & m_2(\theta_1 \cup \theta_2) &= 0.1 \end{aligned}$$

These belief masses are usually represented in the form of a belief mass matrix \mathbf{M} given by

$$\mathbf{M} = \begin{bmatrix} 0.1 & 0.4 & 0.2 & 0.3 \\ 0.5 & 0.1 & 0.3 & 0.1 \end{bmatrix} \quad (8)$$

where index i for the rows corresponds to the index of the source no. i and the indexes j for columns of \mathbf{M} correspond to a given choice for enumerating the focal elements of all sources. In this particular example, index $j = 1$ corresponds to θ_1 , $j = 2$ corresponds to θ_2 , $j = 3$ corresponds to θ_3 and $j = 4$ corresponds to $\theta_1 \cup \theta_2$.

Now let's imagine that one finds out that θ_3 is actually truly empty because some extra and certain knowledge on θ_3 is received by the fusion center. As example, θ_1 , θ_2 and θ_3 may correspond to three suspects (potential murders) in a police investigation, $m_1(\cdot)$ and $m_2(\cdot)$ corresponds to two reports of independent witnesses, but it turns out that finally θ_3 has provided a strong alibi to the criminal police investigator once arrested by the policemen. This situation corresponds to set up a hybrid model \mathcal{M} with the constraint $\theta_3 \stackrel{\mathcal{M}}{=} \emptyset$.

Let's examine the result of the fusion in such situation obtained by the Smets', Yager's, Dubois & Prade's and hybrid DS_m rules of combinations. First note that, based on the free DS_m model, one would get by applying the classic DS_m rule (denoted here by index *DS_mc*) the following fusion result

$$\begin{aligned} m_{DS_{m}c}(\theta_1) &= 0.21 & m_{DS_{m}c}(\theta_2) &= 0.11 & m_{DS_{m}c}(\theta_3) &= 0.06 & m_{DS_{m}c}(\theta_1 \cup \theta_2) &= 0.03 \\ m_{DS_{m}c}(\theta_1 \cap \theta_2) &= 0.21 & m_{DS_{m}c}(\theta_1 \cap \theta_3) &= 0.13 & m_{DS_{m}c}(\theta_2 \cap \theta_3) &= 0.14 \\ m_{DS_{m}c}(\theta_3 \cap (\theta_1 \cup \theta_2)) &= 0.11 \end{aligned}$$

But because of the exclusivity constraints (imposed here by the use of Shafer's model and by the non-existential constraint $\theta_3 \stackrel{\mathcal{M}}{=} \emptyset$), the total conflicting mass is actually given by

$$k_{12} = 0.06 + 0.21 + 0.13 + 0.14 + 0.11 = 0.65 \quad (\text{conflicting mass})$$

- If one applies **Dempster's rule** [18] (denoted here by index *DS*), one gets:

$$\begin{aligned} m_{DS}(\emptyset) &= 0 \\ m_{DS}(\theta_1) &= 0.21/[1 - k_{12}] = 0.21/[1 - 0.65] = 0.21/0.35 = 0.600000 \\ m_{DS}(\theta_2) &= 0.11/[1 - k_{12}] = 0.11/[1 - 0.65] = 0.11/0.35 = 0.314286 \\ m_{DS}(\theta_1 \cup \theta_2) &= 0.03/[1 - k_{12}] = 0.03/[1 - 0.65] = 0.03/0.35 = 0.085714 \end{aligned}$$

- If one applies **Smets' rule** [29, 30] (i.e. the non normalized version of Dempster's rule with the conflicting mass transferred onto the empty set), one gets:

$$\begin{aligned} m_S(\emptyset) &= m(\emptyset) = 0.65 & (\text{conflicting mass}) \\ m_S(\theta_1) &= 0.21 \\ m_S(\theta_2) &= 0.11 \\ m_S(\theta_1 \cup \theta_2) &= 0.03 \end{aligned}$$

- If one applies **Yager's rule** [33, 34, 35], one gets:

$$\begin{aligned} m_Y(\emptyset) &= 0 \\ m_Y(\theta_1) &= 0.21 \\ m_Y(\theta_2) &= 0.11 \\ m_Y(\theta_1 \cup \theta_2) &= 0.03 + k_{12} = 0.03 + 0.65 = 0.68 \end{aligned}$$

- If one applies **Dubois & Prade's rule** [9], one gets because $\theta_3 \stackrel{\mathcal{M}}{=} \emptyset$:

$$\begin{aligned} m_{DP}(\emptyset) &= 0 & (\text{by definition of Dubois & Prade's rule}) \\ m_{DP}(\theta_1) &= [m_1(\theta_1)m_2(\theta_1) + m_1(\theta_1)m_2(\theta_1 \cup \theta_2) + m_2(\theta_1)m_1(\theta_1 \cup \theta_2)] \\ &\quad + [m_1(\theta_1)m_2(\theta_3) + m_2(\theta_1)m_1(\theta_3)] \\ &= [0.1 \cdot 0.5 + 0.1 \cdot 0.1 + 0.5 \cdot 0.3] + [0.1 \cdot 0.3 + 0.5 \cdot 0.2] = 0.21 + 0.13 = 0.34 \\ m_{DP}(\theta_2) &= [0.4 \cdot 0.1 + 0.4 \cdot 0.1 + 0.1 \cdot 0.3] + [0.4 \cdot 0.3 + 0.1 \cdot 0.2] = 0.11 + 0.14 = 0.25 \\ m_{DP}(\theta_1 \cup \theta_2) &= [m_1(\theta_1 \cup \theta_2)m_2(\theta_1 \cup \theta_2)] + [m_1(\theta_1 \cup \theta_2)m_2(\theta_3) + m_2(\theta_1 \cup \theta_2)m_1(\theta_3)] \\ &\quad + [m_1(\theta_1)m_2(\theta_2) + m_2(\theta_1)m_1(\theta_2)] \\ &= [0.30 \cdot 0.1] + [0.3 \cdot 0.3 + 0.1 \cdot 0.2] + [0.1 \cdot 0.1 + 0.5 \cdot 0.4] = [0.03] + [0.09 + 0.02] + [0.01 + 0.20] \\ &= 0.03 + 0.11 + 0.21 = 0.35 \end{aligned}$$

Now if one adds up the masses, one gets $0 + 0.34 + 0.25 + 0.35 = 0.94$ which is less than 1. Therefore Dubois & Prade's rule of combination does not work when a singleton, or an union of singletons, becomes empty (in a dynamic fusion problem). The products of such empty-element columns of the mass matrix \mathbf{M} are lost; this problem is fixed in DSMT by the sum $S_2(\cdot)$ in (4) which transfers these products to the total or partial ignorances.

In this particular example, using the hybrid DSMT rule, one transfers the product of the empty-element θ_3 column, $m_1(\theta_3)m_2(\theta_3) = 0.2 \cdot 0.3 = 0.06$, to $m_{DSMh}(\theta_1 \cup \theta_2)$, which becomes equal to $0.35 + 0.06 = 0.41$.

2.7 Fusion of imprecise beliefs

In many fusion problems, it seems very difficult (if not impossible) to have precise sources of evidence generating precise basic belief assignments (especially when belief functions are provided by human experts), and a more flexible plausible and paradoxical theory supporting imprecise information becomes necessary. In the previous sections, we presented the fusion of *precise* uncertain and conflicting/paradoxical generalized basic belief assignments (gbba) in the DSMT framework. We mean here by precise gbba, basic belief functions/masses $m(\cdot)$ defined precisely on the hyper-power set D^Θ where each mass $m(X)$, where X belongs to D^Θ , is represented by only one real number belonging to $[0, 1]$ such that $\sum_{X \in D^\Theta} m(X) = 1$. In this section, we present the DSMT fusion rule for dealing with *admissible imprecise generalized basic belief assignments* $m^I(\cdot)$ defined as real subunitary intervals of $[0, 1]$, or even more general as real subunitary sets [i.e. sets, not necessarily intervals]. An imprecise belief assignment $m^I(\cdot)$ over D^Θ is said admissible if and only if there exists for every $X \in D^\Theta$ at least one real number $m(X) \in m^I(X)$ such that $\sum_{X \in D^\Theta} m(X) = 1$. The idea to work with imprecise belief structures represented by real subset intervals of $[0, 1]$ is not new and has been investigated in [11, 4, 5] and references therein. The proposed works available in the literature, upon our knowledge were limited only to sub-unitary interval combination in the framework of Transferable Belief Model (TBM) developed by Smets [29, 30]. We extend the approach of Lamata & Moral and Dencœux based on subunitary interval-valued masses to subunitary set-valued masses; therefore the closed intervals used by Dencœux to denote imprecise masses are generalized to any sets included in $[0, 1]$, i.e. in our case these sets can be unions of (closed, open, or half-open/half-closed) intervals and/or scalars all in $[0, 1]$. Here, the proposed extension is done in the context of the DSMT framework, although it can also apply directly to fusion of imprecise belief structures within TBM as well if the user prefers to adopt TBM rather than DSMT.

Before presenting the general formula for the combination of generalized imprecise belief structures, we remind the following set operators involved in the formula. Several numerical examples are given in [24].

- **Addition of sets**

$$S_1 \boxplus S_2 = S_2 \boxplus S_1 \triangleq \{x \mid x = s_1 + s_2, s_1 \in S_1, s_2 \in S_2\} \quad \text{with} \quad \begin{cases} \inf(S_1 \boxplus S_2) = \inf(S_1) + \inf(S_2) \\ \sup(S_1 \boxplus S_2) = \sup(S_1) + \sup(S_2) \end{cases}$$

- **Subtraction of sets**

$$S_1 \boxminus S_2 \triangleq \{x \mid x = s_1 - s_2, s_1 \in S_1, s_2 \in S_2\} \quad \text{with} \quad \begin{cases} \inf(S_1 \boxminus S_2) = \inf(S_1) - \sup(S_2) \\ \sup(S_1 \boxminus S_2) = \sup(S_1) - \inf(S_2) \end{cases}$$

- **Multiplication of sets**

$$S_1 \boxtimes S_2 \triangleq \{x \mid x = s_1 \cdot s_2, s_1 \in S_1, s_2 \in S_2\} \quad \text{with} \quad \begin{cases} \inf(S_1 \boxtimes S_2) = \inf(S_1) \cdot \inf(S_2) \\ \sup(S_1 \boxtimes S_2) = \sup(S_1) \cdot \sup(S_2) \end{cases}$$

2.7.1 DSMT rule of combination for imprecise beliefs

We present the generalization of the DSMT rules to combine any type of imprecise belief assignment which may be represented by the union of several sub-unitary (half-) open intervals, (half-)closed intervals and/or sets of points belonging to $[0, 1]$. Several numerical examples are also given. In the sequel, one uses the notation (a, b) for an open interval, $[a, b]$ for a closed interval, and $(a, b]$ or $[a, b)$ for a half open and half closed interval. From the previous operators on sets, one can generalize the DSMT rules (classic and hybrid) from scalars to sets in the following way [24] (chap. 6): $\forall A \neq \emptyset \in D^\Theta$,

$$m^I(A) = \sum_{\substack{X_1, X_2, \dots, X_k \in D^\Theta \\ (X_1 \cap X_2 \cap \dots \cap X_k) = A}} \prod_{i=1, \dots, k} m_i^I(X_i) \quad (9)$$

where $\boxed{\sum}$ and $\boxed{\prod}$ represent the summation, and respectively product, of sets.

Similarly, one can generalize the hybrid DSm rule from scalars to sets in the following way:

$$m_{\mathcal{M}(\Theta)}^I(A) \triangleq \phi(A) \boxed{\square} \left[S_1^I(A) \boxplus S_2^I(A) \boxplus S_3^I(A) \right] \quad (10)$$

where all sets involved in formulas are in the canonical form and $\phi(A)$ is the *characteristic non emptiness function* of the set A and $S_1^I(A)$, $S_2^I(A)$ and $S_3^I(A)$ are defined by

$$S_1^I(A) \triangleq \boxed{\sum}_{\substack{X_1, X_2, \dots, X_k \in D^\Theta \\ X_1 \cap X_2 \cap \dots \cap X_k = A}} \boxed{\prod}_{i=1, \dots, k} m_i^I(X_i) \quad (11)$$

$$S_2^I(A) \triangleq \boxed{\sum}_{\substack{X_1, X_2, \dots, X_k \in \emptyset \\ [\mathcal{U}=A] \vee [(\mathcal{U} \in \emptyset) \wedge (A=I_t)]}} \boxed{\prod}_{i=1, \dots, k} m_i^I(X_i) \quad (12)$$

$$S_3^I(A) \triangleq \boxed{\sum}_{\substack{X_1, X_2, \dots, X_k \in D^\Theta \\ X_1 \cup X_2 \cup \dots \cup X_k = A \\ X_1 \cap X_2 \cap \dots \cap X_k = \emptyset}} \boxed{\prod}_{i=1, \dots, k} m_i^I(X_i) \quad (13)$$

In the case when all sets are reduced to points (numbers), the set operations become normal operations with numbers; the sets operations are generalizations of numerical operations. When imprecise belief structures reduce to precise belief structure, DSm rules (9) and (10) reduce to their precise version (3) and (4) respectively.

2.7.2 Example

Here is a simple example of fusion with with multiple-interval masses. For simplicity, this example is a particular case when the theorem of admissibility (see [24] p. 138 for details) is verified by a few points, which happen to be just on the bounders. It is an extreme example, because we tried to comprise all kinds of possibilities which may occur in the imprecise or very imprecise fusion. So, let's consider a fusion problem over $\Theta = \{\theta_1, \theta_2\}$, two independent sources of information with the following imprecise admissible belief assignments

$A \in D^\Theta$	$m_1^I(A)$	$m_2^I(A)$
θ_1	$[0.1, 0.2] \cup \{0.3\}$	$[0.4, 0.5]$
θ_2	$(0.4, 0.6) \cup [0.7, 0.8]$	$[0, 0.4] \cup \{0.5, 0.6\}$

Table 1: Inputs of the fusion with imprecise bba

Using the DSm classic rule for sets, one gets

$$m^I(\theta_1) = ([0.1, 0.2] \cup \{0.3\}) \boxed{\square} [0.4, 0.5] = ([0.1, 0.2] \boxed{\square} [0.4, 0.5]) \cup (\{0.3\} \boxed{\square} [0.4, 0.5]) = [0.04, 0.10] \cup [0.12, 0.15]$$

$$\begin{aligned} m^I(\theta_2) &= ((0.4, 0.6) \cup [0.7, 0.8]) \boxed{\square} ([0, 0.4] \cup \{0.5, 0.6\}) \\ &= ((0.4, 0.6) \boxed{\square} [0, 0.4]) \cup ((0.4, 0.6) \boxed{\square} \{0.5, 0.6\}) \cup ([0.7, 0.8] \boxed{\square} [0, 0.4]) \cup ([0.7, 0.8] \boxed{\square} \{0.5, 0.6\}) \\ &= (0, 0.24) \cup (0.20, 0.30) \cup (0.24, 0.36) \cup [0, 0.32] \cup [0.35, 0.40] \cup [0.42, 0.48] = [0, 0.40] \cup [0.42, 0.48] \end{aligned}$$

$$\begin{aligned} m^I(\theta_1 \cap \theta_2) &= ([0.1, 0.2] \cup \{0.3\}) \boxed{\square} ([0, 0.4] \cup \{0.5, 0.6\}) \boxplus ([0.4, 0.5] \boxed{\square} ((0.4, 0.6) \cup [0.7, 0.8])) \\ &= ([0.1, 0.2] \boxed{\square} [0, 0.4]) \cup ([0.1, 0.2] \boxed{\square} \{0.5, 0.6\}) \cup (\{0.3\} \boxed{\square} [0, 0.4]) \cup (\{0.3\} \boxed{\square} \{0.5, 0.6\}) \\ &\quad \boxplus ([0.4, 0.5] \boxed{\square} (0.4, 0.6)) \cup ([0.4, 0.5] \boxed{\square} [0.7, 0.8]) \\ &= [[0, 0.08] \cup [0.05, 0.10] \cup [0.06, 0.12] \cup [0, 0.12] \cup \{0.15, 0.18\}] \boxplus [(0.16, 0.30) \cup [0.28, 0.40]] \\ &= [[0, 0.12] \cup \{0.15, 0.18\}] \boxplus (0.16, 0.40) = (0.16, 0.52] \cup (0.31, 0.55] \cup (0.34, 0.58] = (0.16, 0.58] \end{aligned}$$

Hence finally the fusion admissible result is given by:

If one finds out⁵ that $\theta_1 \cap \theta_2 \stackrel{\mathcal{M}}{\cong} \emptyset$ (this is our hybrid model \mathcal{M} one wants to deal with), then one uses the hybrid DSm rule for sets (10): $m_{\mathcal{M}}^I(\theta_1 \cap \theta_2) = 0$ and $m_{\mathcal{M}}^I(\theta_1 \cup \theta_2) = (0.16, 0.58]$, the others imprecise masses are not changed. In other words, one gets now with hybrid DSm rule applied to imprecise beliefs:

⁵We consider now a dynamic fusion problem.

$A \in D^\Theta$	$m^I(A) = [m_1^I \oplus m_2^I](A)$
θ_1	$[0.04, 0.10] \cup [0.12, 0.15]$
θ_2	$[0, 0.40] \cup [0.42, 0.48]$
$\theta_1 \cap \theta_2$	$(0.16, 0.58]$
$\theta_1 \cup \theta_2$	0

Table 2: Fusion result with the DS*m* classic rule

$A \in D^\Theta$	$m_{\mathcal{M}}^I(A) = [m_1^I \oplus m_2^I](A)$
θ_1	$[0.04, 0.10] \cup [0.12, 0.15]$
θ_2	$[0, 0.40] \cup [0.42, 0.48]$
$\theta_1 \cap \theta_2 \stackrel{\mathcal{M}}{\equiv} \emptyset$	0
$\theta_1 \cup \theta_2$	$(0.16, 0.58]$

Table 3: Fusion result with the hybrid DS*m* rule for \mathcal{M}

Let's check now the admissibility conditions and theorem. For the source 1, there exist the precise masses $(m_1(\theta_1) = 0.3) \in ([0.1, 0.2] \cup \{0.3\})$ and $(m_1(\theta_2) = 0.7) \in ((0.4, 0.6) \cup [0.7, 0.8])$ such that $0.3 + 0.7 = 1$. For the source 2, there exist the precise masses $(m_1(\theta_1) = 0.4) \in ([0.4, 0.5])$ and $(m_2(\theta_2) = 0.6) \in ([0, 0.4] \cup \{0.5, 0.6\})$ such that $0.4 + 0.6 = 1$. Therefore both sources associated with $m_1^I(\cdot)$ and $m_2^I(\cdot)$ are admissible imprecise sources of information.

It can be easily checked that the DS*m* classic fusion of $m_1(\cdot)$ and $m_2(\cdot)$ yields the paradoxical basic belief assignment $m(\theta_1) = [m_1 \oplus m_2](\theta_1) = 0.12$, $m(\theta_2) = [m_1 \oplus m_2](\theta_2) = 0.42$ and $m(\theta_1 \cap \theta_2) = [m_1 \oplus m_2](\theta_1 \cap \theta_2) = 0.46$. One sees that the admissibility theorem is satisfied since $(m(\theta_1) = 0.12) \in (m^I(\theta_1) = [0.04, 0.10] \cup [0.12, 0.15])$, $(m(\theta_2) = 0.42) \in (m^I(\theta_2) = [0, 0.40] \cup [0.42, 0.48])$ and $(m(\theta_1 \cap \theta_2) = 0.46) \in (m^I(\theta_1 \cap \theta_2) = (0.16, 0.58])$ such that $0.12 + 0.42 + 0.46 = 1$. Similarly if one finds out that $\theta_1 \cap \theta_2 = \emptyset$, then one uses the hybrid DS*m* rule and one gets: $m(\theta_1 \cap \theta_2) = 0$ and $m(\theta_1 \cup \theta_2) = 0.46$; the others remain unchanged. The admissibility theorem still holds, because one can pick at least one number in each subset $m^I(\cdot)$ such that the sum of these numbers is 1. This approach can be also used in the similar manner to obtain imprecise pignistic probabilities from $m^I(\cdot)$ for decision-making under uncertain, paradoxical and imprecise sources of information as well. The generalized pignistic transformation (GPT) is presented in next section.

3 Proportional Conflict Redistribution rule

Instead of applying a direct transfer of partial conflicts onto partial uncertainties as with DS*m*H, the idea behind the Proportional Conflict Redistribution (PCR) rule [25, 26] is to transfer (total or partial) conflicting masses to non-empty sets involved in the conflicts proportionally with respect to the masses assigned to them by sources as follows:

1. calculation the conjunctive rule of the belief masses of sources;
2. calculation the total or partial conflicting masses;
3. redistribution of the (total or partial) conflicting masses to the non-empty sets involved in the conflicts proportionally with respect to their masses assigned by the sources.

The way the conflicting mass is redistributed yields actually several versions of PCR rules. These PCR fusion rules work for any degree of conflict, for any DS*m* models (Shafer's model, free DS*m* model or any hybrid DS*m* model) and both in DST and DS*m*T frameworks for static or dynamical fusion situations. We present below only the most sophisticated proportional conflict redistribution rule (corresponding to PCR5 in [25, 26] but denoted here just PCR for simplicity) since this PCR rule is what we feel the most efficient PCR fusion rule developed so far⁶. PCR rule redistributes the partial conflicting mass to the elements involved in the partial conflict, considering the conjunctive normal form of the partial conflict. PCR is what we think the most mathematically exact redistribution of conflicting mass to non-empty sets following the logic of the conjunctive rule. PCR does a better redistribution of the conflicting mass than Dempster's rule since PCR goes backwards on the tracks of the conjunctive rule and redistributes the conflicting mass only to the sets involved in the conflict and proportionally to their masses put in the conflict. PCR rule is quasi-associative and preserves the neutral impact of the vacuous belief assignment because in any partial conflict, as well in the total conflict (which is a sum of all partial conflicts), the conjunctive normal form of each partial conflict does not include Θ since Θ is a neutral element for intersection (conflict), therefore Θ gets no mass after the redistribution of the conflicting mass. We have also

⁶A more intuitive PCR6 rule for the fusion of $s > 2$ sources have been proposed by Martin and Osswald in [26]. PCR5 and PCR6 coincide for $s = 2$.

proved in [26] the continuity property of the PCR result with continuous variations of bba to combine. The general PCR formula for $s \geq 2$ sources is given by [26] $m_{PCR}(\emptyset) = 0$ and $\forall X \in G \setminus \{\emptyset\}$

$$m_{PCR}(X) = m_{12\dots s}(X) + \sum_{\substack{2 \leq t \leq s \\ 1 \leq r_1, \dots, r_t \leq s \\ 1 \leq r_1 < r_2 < \dots < r_{t-1} < r_t = s}} \sum_{\substack{X_{j_2}, \dots, X_{j_t} \in G \setminus \{X\} \\ \{j_2, \dots, j_t\} \in \mathcal{P}^{t-1}(\{1, \dots, s\}) \\ X \cap X_{j_2} \cap \dots \cap X_{j_s} = \emptyset \\ \{i_1, \dots, i_s\} \in \mathcal{P}^s(\{1, \dots, s\})}} \frac{(\prod_{k_1=1}^{r_1} m_{i_{k_1}}(X))^2 \cdot [\prod_{l=2}^t (\prod_{k_l=r_{l-1}+1}^{r_l} m_{i_{k_l}}(X_{j_l}))]}{(\prod_{k_1=1}^{r_1} m_{i_{k_1}}(X)) + [\sum_{l=2}^t (\prod_{k_l=r_{l-1}+1}^{r_l} m_{i_{k_l}}(X_{j_l}))]} \quad (14)$$

where all sets involved in formulas are in canonical form (i.e. conjunctive normal form) and where G corresponds to classical power-set 2^Θ if Shafer's model is used or G corresponds to a constrained hyper-power set D^Θ if any other hybrid DSm model is used instead; i, j, k, r, s and t in (14) are integers. $m_{12\dots s}(X) \equiv m_\cap(X)$ corresponds to the conjunctive consensus on X between s sources and where all denominators are different from zero. If a denominator is zero, that fraction is discarded; the set of all subsets of k elements from $\{1, 2, \dots, n\}$ (permutations of n elements taken by k) was denoted $\mathcal{P}^k(\{1, 2, \dots, n\})$, the order of elements doesn't count.

When $s = 2$ (fusion of only two sources), the previous PCR rule reduces to its simple following fusion formula: $m_{PCR}(\emptyset) = 0$ and $\forall X \in G \setminus \{\emptyset\}$

$$m_{PCR}(X) = m_{12}(X) + \sum_{\substack{Y \in G \setminus \{X\} \\ X \cap Y = \emptyset}} \left[\frac{m_1(X)^2 m_2(Y)}{m_1(X) + m_2(Y)} + \frac{m_2(X)^2 m_1(Y)}{m_2(X) + m_1(Y)} \right] \quad (15)$$

3.1 Examples

- **Example 1:** Let's take $\Theta = \{A, B\}$ of exclusive elements (Shafer's model), and the following bba:

	A	B	A ∪ B
$m_1(\cdot)$	0.6	0	0.4
$m_2(\cdot)$	0	0.3	0.7
$m_\cap(\cdot)$	0.42	0.12	0.28

The conflicting mass is $k_{12} = m_\cap(A \cap B)$ and equals $m_1(A)m_2(B) + m_1(B)m_2(A) = 0.18$. Therefore A and B are the only focal elements involved in the conflict. Hence according to the PCR hypothesis only A and B deserve a part of the conflicting mass and $A \cup B$ do not deserve. With PCR, one redistributes the conflicting mass $k_{12} = 0.18$ to A and B proportionally with the masses $m_1(A)$ and $m_2(B)$ assigned to A and B respectively. Here are the results obtained from Dempster's rule, DSmH and PCR:

	A	B	A ∪ B
m_{DS}	0.512	0.146	0.342
m_{DSmH}	0.420	0.120	0.460
m_{PCR}	0.540	0.180	0.280

- **Example 2:** Let's modify example 1 and consider

	A	B	A ∪ B
$m_1(\cdot)$	0.6	0	0.4
$m_2(\cdot)$	0.2	0.3	0.5
$m_\cap(\cdot)$	0.50	0.12	0.20

The conflicting mass $k_{12} = m_\cap(A \cap B)$ as well as the distribution coefficients for the PCR remains the same as in the previous example but one gets now

	A	B	A ∪ B
m_{DS}	0.609	0.146	0.231
m_{DSmH}	0.500	0.120	0.380
m_{PCR}	0.620	0.180	0.200

- **Example 3:** Let's modify example 2 and consider

	A	B	$A \cup B$
$m_1(\cdot)$	0.6	0.3	0.1
$m_2(\cdot)$	0.2	0.3	0.5
$m_{\cap}(\cdot)$	0.44	0.27	0.05

The conflicting mass $k_{12} = 0.24 = m_1(A)m_2(B) + m_1(B)m_2(A) = 0.24$ is now different from previous examples, which means that $m_2(A) = 0.2$ and $m_1(B) = 0.3$ did make an impact on the conflict. Therefore A and B are the only focal elements involved in the conflict and thus only A and B deserve a part of the conflicting mass. PCR redistributes the partial conflicting mass 0.18 to A and B proportionally with the masses $m_1(A)$ and $m_2(B)$ and also the partial conflicting mass 0.06 to A and B proportionally with the masses $m_2(A)$ and $m_1(B)$. After all derivations (see [?] for details), one finally gets

	A	B	$A \cup B$
m_{DS}	0.579	0.355	0.066
m_{DSmH}	0.440	0.270	0.290
m_{PCR}	0.584	0.366	0.050

One clearly sees that $m_{DS}(A \cup B)$ gets some mass from the conflicting mass although $A \cup B$ does not deserve any part of the conflicting mass (according to PCR hypothesis) since $A \cup B$ is not involved in the conflict (only A and B are involved in the conflicting mass). Dempster's rule appears to us less exact than PCR and Inagaki's rules [10]. It can be showed [?] that Inagaki's fusion rule (with an optimal choice of tuning parameters) can become in some cases very close to PCR but upon our opinion PCR result is more exact (at least less ad-hoc than Inagaki's one).

3.2 Zadeh's example

We compare here the solutions for well-known Zadeh's example [38, 41] provided by several fusion rules. A detailed presentation with more comparisons can be found in [24, 26]. Let's consider $\Theta = \{M, C, T\}$ as the frame of three potential origins about possible diseases of a patient (M standing for *meningitis*, C for *concussion* and T for *tumor*), the Shafer's model and the two following belief assignments provided by two independent doctors after examination of the same patient.

$$\begin{array}{lll}
 m_1(M) = 0.9 & m_1(C) = 0 & m_1(T) = 0.1 \\
 m_2(M) = 0 & m_2(C) = 0.9 & m_2(T) = 0.1
 \end{array}$$

The total conflicting mass is high since it is

$$m_1(M)m_2(C) + m_1(M)m_2(T) + m_2(C)m_1(T) = 0.99$$

- with Dempster's rule and Shafer's model (DS), one gets the counter-intuitive result (see justifications in [38, 8, 35, 32, 24]): $m_{DS}(T) = 1$
- with Yager's rule [35] and Shafer's model: $m_Y(M \cup C \cup T) = 0.99$ and $m_Y(T) = 0.01$
- with DSmH and Shafer's model:

$$m_{DSmH}(M \cup C) = 0.81 \quad m_{DSmH}(T) = 0.01 \quad m_{DSmH}(M \cup T) = m_{DSmH}(C \cup T) = 0.09$$

- The Dubois & Prade's rule (DP) [8] based on Shafer's model provides in Zadeh's example the same result as DSmH, because DP and DSmH coincide in all static fusion problems⁷.
- with PCR and Shafer's model:

$$m_{PCR}(M) = m_{PCR}(C) = 0.486/qquad m_{PCR}(T) = 0.028$$

⁷Indeed DP rule has been developed for static fusion only while DSmH has been developed to take into account the possible dynamicity of the frame itself and also its associated model.

One sees that when the total conflict between sources becomes high, DSMT is able (upon authors opinion) to manage more adequately through DSmH or PCR rules the combination of information than Dempster's rule, even when working with Shafer's model - which is only a specific hybrid model. DSmH rule is in agreement with DP rule for the static fusion, but DSmH and DP rules differ in general (for non degenerate cases) for dynamic fusion while PCR rule is the most exact proportional conflict redistribution rule. Besides this particular example, we showed in [24] that there exist several infinite classes of counter-examples to Dempster's rule which can be solved by DSMT.

In summary, DST based on Dempster's rule provides counter-intuitive results in Zadeh's example, or in non-Bayesian examples similar to Zadeh's and no result when the conflict is 1. Only ad-hoc discounting techniques allow to circumvent troubles of Dempster's rule or we need to switch to another model of representation/frame; in the later case the solution obtained doesn't fit with the Shafer's model one originally wanted to work with. We want also to emphasize that in dynamic fusion when the conflict becomes high, both DST [18] and Smets' Transferable Belief Model (TBM) [29] approaches fail to respond to new information provided by new sources. This can be easily showed by the very simple following example. Let's consider $\Theta = \{A, B, C\}$ and the following (precise) belief assignments $m_1(A) = 0.4$, $m_1(C) = 0.6$ and $m_2(A) = 0.7$, $m_2(B) = 0.3$. Then one gets⁸ with Dempster's rule, Smets' TBM (i.e. the non-normalized version of Dempster's combination), (DSmH) and (PCR5): $m_{DS}^{12}(A) = 1$, $m_{TBM}^{12}(A) = 0.28$, $m_{TBM}^{12}(\emptyset) = 0.72$,

$$\begin{cases} m_{DSmH}^{12}(A) = 0.28 \\ m_{DSmH}^{12}(A \cup B) = 0.12 \\ m_{DSmH}^{12}(A \cup C) = 0.42 \\ m_{DSmH}^{12}(B \cup C) = 0.18 \end{cases}$$

$$\begin{cases} m_{PCR}^{12}(A) = 0.574725 \\ m_{PCR}^{12}(B) = 0.111429 \\ m_{PCR}^{12}(C) = 0.313846 \end{cases}$$

Now let's consider a temporal fusion problem and introduce a third source $m_3(\cdot)$ with $m_3(B) = 0.8$ and $m_3(C) = 0.2$. Then one sequentially combines the results obtained by $m_{TBM}^{12}(\cdot)$, $m_{DS}^{12}(\cdot)$, $m_{DSmH}^{12}(\cdot)$ and $m_{PCR}^{12}(\cdot)$ with the new evidence $m_3(\cdot)$ and one sees that $m_{DS}^{(12)3}$ becomes not defined (division by zero) and $m_{TBM}^{(12)3}(\emptyset) = 1$ while (DSmH) and (PCR) provide

$$\begin{cases} m_{DSmH}^{(12)3}(B) = 0.240 \\ m_{DSmH}^{(12)3}(C) = 0.120 \\ m_{DSmH}^{(12)3}(A \cup B) = 0.224 \\ m_{DSmH}^{(12)3}(A \cup C) = 0.056 \\ m_{DSmH}^{(12)3}(A \cup B \cup C) = 0.360 \end{cases}$$

$$\begin{cases} m_{PCR}^{(12)3}(A) = 0.277490 \\ m_{PCR}^{(12)3}(B) = 0.545010 \\ m_{PCR}^{(12)3}(C) = 0.177500 \end{cases}$$

When the mass committed to empty set becomes one at a previous temporal fusion step, then both DST and TBM do not respond to new information. Let's continue the example and consider a fourth source $m_4(\cdot)$ with $m_4(A) = 0.5$, $m_4(B) = 0.3$ and $m_4(C) = 0.2$. Then it is easy to see that $m_{DS}^{((12)3)4}(\cdot)$ is not defined since at previous step $m_{DS}^{(12)3}(\cdot)$ was already not defined, and that $m_{TBM}^{((12)3)4}(\emptyset) = 1$ whatever $m_4(\cdot)$ is because at the previous fusion step one had $m_{TBM}^{(12)3}(\emptyset) = 1$. Therefore for a number of sources $n \geq 2$, DST and TBM approaches do not respond to new information incoming in the fusion process while both (DSmH) and (PCR) rules respond to new information. To make DST and/or TBM working properly in such cases, it is necessary to introduce ad-hoc temporal discounting techniques which are not necessary to introduce if DSMT is adopted. If there are good reasons to introduce temporal discounting, there is obviously no difficulty to apply the DSm fusion of these discounted sources. A analysis of this behavior for target type tracking is presented in [7, 26].

3.3 The generalized pignistic transformation (GPT)

3.3.1 The classical pignistic transformation

We follow here the Smets' vision which considers the management of information as a two 2-levels process: credal (for combination of evidences) and pignistic⁹ (for decision-making), i.e. "when someone must take a decision, he must then

⁸We introduce here explicitly the indexes of sources in the fusion result since more than two sources are considered in this example.

⁹Pignistic terminology has been coined by Philippe Smets and comes from *pignus*, a bet in Latin.

construct a probability function derived from the belief function that describes his credal state. This probability function is then used to make decisions" [28] (p. 284). One obvious way to build this probability function corresponds to the so-called Classical Pignistic Transformation (CPT) defined in the DST framework (i.e. based on the Shafer's model assumption) as [30]:

$$P\{A\} = \sum_{X \in 2^\Theta} \frac{|X \cap A|}{|X|} m(X) \quad (16)$$

where $|A|$ denotes the number of worlds in the set A (with convention $|\emptyset|/|\emptyset| = 1$, to define $P\{\emptyset\}$). $P\{A\}$ corresponds to $BetP(A)$ in Smets' notation [30]. Decisions are achieved by computing the expected utilities of the acts using the subjective/pignistic $P\{\cdot\}$ as the probability function needed to compute expectations. Usually, one uses the maximum of the pignistic probability as decision criterion. The max. of $P\{\cdot\}$ is often considered as a prudent betting decision criterion between the two other alternatives (max of plausibility or max. of credibility which appears to be respectively too optimistic or too pessimistic). It is easy to show that $P\{\cdot\}$ is indeed a probability function (see [29]).

3.3.2 Notion of DS_m cardinality

One important notion involved in the definition of the Generalized Pignistic Transformation (GPT) is the *DS_m cardinality*. The *DS_m cardinality* of any element A of hyper-power set D^Θ , denoted $\mathcal{C}_M(A)$, corresponds to the number of parts of A in the corresponding fuzzy/vague Venn diagram of the problem (model \mathcal{M}) taking into account the set of integrity constraints (if any), i.e. all the possible intersections due to the nature of the elements θ_i . This *intrinsic cardinality* depends on the model \mathcal{M} (free, hybrid or Shafer's model). \mathcal{M} is the model that contains A , which depends both on the dimension $n = |\Theta|$ and on the number of non-empty intersections present in its associated Venn diagram (see [24] for details). The DS_m cardinality depends on the cardinal of $\Theta = \{\theta_1, \theta_2, \dots, \theta_n\}$ and on the model of D^Θ (i.e., the number of intersections and between what elements of Θ - in a word the structure) at the same time; it is not necessarily that every singleton, say θ_i , has the same DS_m cardinal, because each singleton has a different structure; if its structure is the simplest (no intersection of this elements with other elements) then $\mathcal{C}_M(\theta_i) = 1$, if the structure is more complicated (many intersections) then $\mathcal{C}_M(\theta_i) > 1$; let's consider a singleton θ_i : if it has 1 intersection only then $\mathcal{C}_M(\theta_i) = 2$, for 2 intersections only $\mathcal{C}_M(\theta_i)$ is 3 or 4 depending on the model \mathcal{M} , for m intersections it is between $m + 1$ and 2^m depending on the model; the maximum DS_m cardinality is 2^{n-1} and occurs for $\theta_1 \cup \theta_2 \cup \dots \cup \theta_n$ in the free model \mathcal{M}^f ; similarly for any set from D^Θ : the more complicated structure it has, the bigger is the DS_m cardinal; thus the DS_m cardinality measures the complexity of an element from D^Θ , which is a nice characterization in our opinion; we may say that for the singleton θ_i not even $|\Theta|$ counts, but only its structure (= how many other singletons intersect θ_i). Simple illustrative examples are given in Chapter 3 and 7 of [24]. One has $1 \leq \mathcal{C}_M(A) \leq 2^n - 1$. $\mathcal{C}_M(A)$ must not be confused with the classical cardinality $|A|$ of a given set A (i.e. the number of its distinct elements) - that's why a new notation is necessary here. $\mathcal{C}_M(A)$ is very easy to compute by programming from the algorithm of generation of D^Θ given explicated in [24].

As example, let's take back the example of the simple hybrid DS_m model described in section 2.2, then one gets the following list of elements (with their DS_m cardinal) for the restricted D^Θ taking into account the integrity constraints of this hybrid model:

$A \in D^\Theta$	$\mathcal{C}_M(A)$
$\alpha_0 \triangleq \emptyset$	0
$\alpha_1 \triangleq \theta_1 \cap \theta_2$	1
$\alpha_2 \triangleq \theta_3$	1
$\alpha_3 \triangleq \theta_1$	2
$\alpha_4 \triangleq \theta_2$	2
$\alpha_5 \triangleq \theta_1 \cup \theta_2$	3
$\alpha_6 \triangleq \theta_1 \cup \theta_3$	3
$\alpha_7 \triangleq \theta_2 \cup \theta_3$	3
$\alpha_8 \triangleq \theta_1 \cup \theta_2 \cup \theta_3$	4

Example of DS_m cardinals: $\mathcal{C}_M(A)$ for hybrid model \mathcal{M}

3.3.3 The Generalized Pignistic Transformation

To take a rational decision within the DS_mT framework, it is necessary to generalize the Classical Pignistic Transformation in order to construct a pignistic probability function from any generalized basic belief assignment $m(\cdot)$ drawn from the DS_m rules of combination. Here is the simplest and direct extension of the CPT to define the Generalized Pignistic Transformation:

$$\forall A \in D^\Theta, \quad P\{A\} = \sum_{X \in D^\Theta} \frac{\mathcal{C}_M(X \cap A)}{\mathcal{C}_M(X)} m(X) \quad (17)$$

where $\mathcal{C}_{\mathcal{M}}(X)$ denotes the DS \mathcal{M} cardinal of proposition X for the DS \mathcal{M} model \mathcal{M} of the problem under consideration.

The decision about the solution of the problem is usually taken by the maximum of pignistic probability function $P\{\cdot\}$. Let's remark the close resemblance of the two pignistic transformations (16) and (17). It can be shown that (17) reduces to (16) when the hyper-power set D^{Θ} reduces to classical power set 2^{Θ} if we adopt Shafer's model. But (17) is a generalization of (16) since it can be used for computing pignistic probabilities for any models (including Shafer's model). It has been proved in [24] (Chap. 7) that $P\{\cdot\}$ is indeed a probability function.

4 Fusion of qualitative beliefs

We introduce here the notion of qualitative belief assignment to model beliefs of human experts expressed in natural language (with linguistic labels). We show how qualitative beliefs can be efficiently combined using an extension of Dezert-Smarandache Theory (DS \mathcal{M} T) of plausible and paradoxical quantitative reasoning to qualitative reasoning shortly presented in previous sections. A more detailed presentation can be found in [26]. The derivations are based on a new arithmetic on linguistic labels which allows a direct extension of classical DS \mathcal{M} fusion rule or DS \mathcal{M} Hybrid rules. An approximate qualitative PCR5 rule is also presented.

4.1 Qualitative Operators

Computing with words (CW) and qualitative information is more vague, less precise than computing with numbers, but it offers the advantage of robustness if done correctly. Here is a general arithmetic we propose for computing with words (i.e. with linguistic labels). Let's consider a finite frame $\Theta = \{\theta_1, \dots, \theta_n\}$ of n (exhaustive) elements $\theta_i, i = 1, 2, \dots, n$, with an associated model $\mathcal{M}(\Theta)$ on Θ (either Shafer's model $\mathcal{M}^0(\Theta)$, free-DS \mathcal{M} model $\mathcal{M}^f(\Theta)$, or more general any Hybrid-DS \mathcal{M} model [24]). A model $\mathcal{M}(\Theta)$ is defined by the set of integrity constraints on elements of Θ (if any); Shafer's model $\mathcal{M}^0(\Theta)$ assumes all elements of Θ truly exclusive, while free-DS \mathcal{M} model $\mathcal{M}^f(\Theta)$ assumes no exclusivity constraints between elements of the frame Θ . Let's define a finite set of linguistic labels $\tilde{L} = \{L_1, L_2, \dots, L_m\}$ where $m \geq 2$ is an integer. \tilde{L} is endowed with a total order relationship \prec , so that $L_1 \prec L_2 \prec \dots \prec L_m$. To work on a close linguistic set under linguistic addition and multiplication operators, we extend \tilde{L} with two extreme values L_0 and L_{m+1} where L_0 corresponds to the minimal qualitative value and L_{m+1} corresponds to the maximal qualitative value, in such a way that

$$L_0 \prec L_1 \prec L_2 \prec \dots \prec L_m \prec L_{m+1}$$

where \prec means inferior to, or less (in quality) than, or smaller (in quality) than, etc. hence a relation of order from a qualitative point of view. But if we make a correspondence between qualitative labels and quantitative values on the scale $[0, 1]$, then $L_{\min} = L_0$ would correspond to the numerical value 0, while $L_{\max} = L_{m+1}$ would correspond to the numerical value 1, and each L_i would belong to $[0, 1]$, i. e.

$$L_{\min} = L_0 < L_1 < L_2 < \dots < L_m < L_{m+1} = L_{\max}$$

From now on, we work on extended ordered set L of qualitative values

$$L = \{L_0, \tilde{L}, L_{m+1}\} = \{L_0, L_1, L_2, \dots, L_m, L_{m+1}\}$$

The qualitative addition and multiplication operators are respectively defined in the following way:

- Addition :

$$L_i + L_j = \begin{cases} L_{i+j}, & \text{if } i + j < m + 1, \\ L_{m+1}, & \text{if } i + j \geq m + 1. \end{cases} \quad (18)$$

- Multiplication :

$$L_i \times L_j = L_{\min\{i,j\}} \quad (19)$$

These two operators are well-defined, commutative, associative, and unitary. Addition of labels is a unitary operation since $L_0 = L_{\min}$ is the unitary element, i.e. $L_i + L_0 = L_0 + L_i = L_{i+0} = L_i$ for all $0 \leq i \leq m + 1$. Multiplication of labels is also a unitary operation since $L_{m+1} = L_{\max}$ is the unitary element, i.e. $L_i \times L_{m+1} = L_{m+1} \times L_i = L_{\min\{i,m+1\}} = L_i$ for $0 \leq i \leq m + 1$. L_0 is the unit element for addition, while L_{m+1} is the unit element for multiplication. L is closed under $+$ and \times . The mathematical structure formed by $(L, +, \times)$ is a commutative bisemigroup with different unitary elements for each operation. We recall that a bisemigroup is a set S endowed with two associative binary operations such that S is closed under both operations. If L is not an exhaustive set of qualitative labels, then other labels may exist in between the initial ones, so we can work with labels and numbers - since a refinement of L is possible. When mapping from L to crisp numbers or intervals, $L_0 = 0$ and $L_{m+1} = 1$, while $0 < L_i < 1$, for all i , as crisp numbers, or L_i included

in $[0, 1]$ as intervals/subsets.

For example, L_1, L_2, L_3 and L_4 may represent the following qualitative values: $L_1 \triangleq$ very poor, $L_2 \triangleq$ poor, $L_3 \triangleq$ good and $L_4 \triangleq$ very good where \triangleq symbol means "by definition".

We think it is better to define the multiplication \times of $L_i \times L_j$ by $L_{\min\{i,j\}}$ because multiplying two numbers a and b in $[0, 1]$ one gets a result which is less than each of them, the product is not bigger than both of them as Bolanos et al. did in [1] by approximating $L_i \times L_j = L_{i+j} > \max\{L_i, L_j\}$. While for the addition it is the opposite: adding two numbers in the interval $[0, 1]$ the sum should be bigger than both of them, not smaller as in [1] case where $L_i + L_j = \min\{L_i, L_j\} < \max\{L_i, L_j\}$.

4.2 Qualitative Belief Assignment

A qualitative belief assignment (qba), and we call it *qualitative belief mass* or *q-mass* for short, is a mapping function $qm(\cdot) : G^\Theta \mapsto L$ where G^Θ corresponds the space of propositions generated with \cap and \cup operators and elements of Θ taking into account the integrity constraints of the model. For example if Shafer's model is chosen for Θ , then G^Θ is nothing but the classical power set 2^Θ [18], whereas if free DSm model is adopted G^Θ will correspond to Dedekind's lattice (hyper-power set) D^Θ [24]. Note that in this qualitative framework, there is no way to define normalized $qm(\cdot)$, but qualitative quasi-normalization is still possible as seen further. Using the qualitative operations defined previously we can easily extend the combination rules from quantitative to qualitative. In the sequel we will consider $s \geq 2$ qualitative belief assignments $qm_1(\cdot), \dots, qm_s(\cdot)$ defined over the same space G^Θ and provided by s independent sources S_1, \dots, S_s of evidence.

Important note: The addition and multiplication operators used in all qualitative fusion formulas in next sections correspond to *qualitative addition* and *qualitative multiplication* operators defined in (18) and (19) and must not be confused with classical addition and multiplication operators for numbers.

4.3 Qualitative Conjunctive Rule

The qualitative Conjunctive Rule (qCR) of $s \geq 2$ sources is defined similarly to the quantitative conjunctive consensus rule, i.e.

$$qm_{qCR}(X) = \sum_{\substack{X_1, \dots, X_s \in G^\Theta \\ X_1 \cap \dots \cap X_s = X}} \prod_{i=1}^s qm_i(X_i) \quad (20)$$

The total qualitative conflicting mass is given by

$$K_{1\dots s} = \sum_{\substack{X_1, \dots, X_s \in G^\Theta \\ X_1 \cap \dots \cap X_s = \emptyset}} \prod_{i=1}^s qm_i(X_i)$$

4.4 Qualitative DSm Classic rule

The qualitative DSm Classic rule (q-DSmC) for $s \geq 2$ is defined similarly to DSm Classic fusion rule (DSmC) as follows : $qm_{qDSmC}(\emptyset) = L_0$ and for all $X \in D^\Theta \setminus \{\emptyset\}$,

$$qm_{qDSmC}(X) = \sum_{\substack{X_1, \dots, X_s \in D^\Theta \\ X_1 \cap \dots \cap X_s = X}} \prod_{i=1}^s qm_i(X_i) \quad (21)$$

4.5 Qualitative DSm Hybrid rule

The qualitative DSm Hybrid rule (q-DSmH) is defined similarly to quantitative DSm hybrid rule [24] as follows:

$$qm_{qDSmH}(\emptyset) = L_0 \quad (22)$$

and for all $X \in G^\Theta \setminus \{\emptyset\}$

$$qm_{qDSmH}(X) \triangleq \phi(X) \cdot [qS_1(X) + qS_2(X) + qS_3(X)] \quad (23)$$

where all sets involved in formulas are in the canonical form and $\phi(X)$ is the *characteristic non-emptiness function* of a set X , i.e. $\phi(X) = L_{m+1}$ if $X \notin \emptyset$ and $\phi(X) = L_0$ otherwise, where $\emptyset \triangleq \{\emptyset_{\mathcal{M}}, \emptyset\}$. $\emptyset_{\mathcal{M}}$ is the set of all elements of D^Θ

which have been forced to be empty through the constraints of the model \mathcal{M} and \emptyset is the classical/universal empty set. $qS_1(X) \equiv qm_{qDSmC}(X)$, $qS_2(X)$, $qS_3(X)$ are defined by

$$qS_1(X) \triangleq \sum_{\substack{X_1, X_2, \dots, X_s \in D^\Theta \\ X_1 \cap X_2 \cap \dots \cap X_s = X}} \prod_{i=1}^s qm_i(X_i) \quad (24)$$

$$qS_2(X) \triangleq \sum_{\substack{X_1, X_2, \dots, X_s \in \emptyset \\ [\mathcal{U}=X] \vee [(\mathcal{U} \in \emptyset) \wedge (X=I_t)]}} \prod_{i=1}^s qm_i(X_i) \quad (25)$$

$$qS_3(X) \triangleq \sum_{\substack{X_1, X_2, \dots, X_s \in D^\Theta \\ X_1 \cup X_2 \cup \dots \cup X_s = X \\ X_1 \cap X_2 \cap \dots \cap X_s \in \emptyset}} \prod_{i=1}^s qm_i(X_i) \quad (26)$$

with $\mathcal{U} \triangleq u(X_1) \cup \dots \cup u(X_s)$ where $u(X)$ is the union of all θ_i that compose X , $I_t \triangleq \theta_1 \cup \dots \cup \theta_n$ is the total ignorance. $qS_1(X)$ is nothing but the qDSmC rule for s independent sources based on $\mathcal{M}^f(\Theta)$; $qS_2(X)$ is the qualitative mass of all relatively and absolutely empty sets which is transferred to the total or relative ignorances associated with non existential constraints (if any, like in some dynamic problems); $qS_3(X)$ transfers the sum of relatively empty sets directly onto the canonical disjunctive form of non-empty sets. qDSmH generalizes qDSmC works for any models (free DSm model, Shafer's model or any hybrid models) when manipulating qualitative belief assignments.

4.6 Qualitative PCR5 rule (q-PCR5)

In classical (i.e. quantitative) DSMT framework, the Proportional Conflict Redistribution rule no. 5 (PCR5) defined in [26] has been proven to provide very good and coherent results for combining (quantitative) belief masses, see [25, 7]. When dealing with qualitative beliefs and using Dempster-Shafer Theory (DST), we unfortunately cannot normalize, since it is not possible to divide linguistic labels by linguistic labels. Previous authors have used the un-normalized Dempster's rule, which actually is equivalent to the Conjunctive Rule in Shafer's model and respectively to DSm conjunctive rule in hybrid and free DSm models. Following the idea of (quantitative) PCR5 fusion rule, we can however use a rough approximation for a qualitative version of PCR5 (denoted qPCR5) as it will be presented in next example, but we did not succeed so far to get a general formula for qualitative PCR5 fusion rule (q-PCR5) because the division of labels could not be defined.

4.7 A simple example of qualitative Fusion of qba's

Let's consider the following set of ordered linguistic labels $L = \{L_0, L_1, L_2, L_3, L_4, L_5\}$ (for example, L_1, L_2, L_3 and L_4 may represent the values: $L_1 \triangleq \text{very poor}$, $L_2 \triangleq \text{poor}$, $L_3 \triangleq \text{good}$ and $L_4 \triangleq \text{very good}$, where \triangleq symbol means by definition), then addition and multiplication tables are:

+	L_0	L_1	L_2	L_3	L_4	L_5
L_0	L_0	L_1	L_2	L_3	L_4	L_5
L_1	L_1	L_2	L_3	L_4	L_5	L_5
L_2	L_2	L_3	L_4	L_5	L_5	L_5
L_3	L_3	L_4	L_5	L_5	L_5	L_5
L_4	L_4	L_5	L_5	L_5	L_5	L_5
L_5						

Table 4: Addition table

\times	L_0	L_1	L_2	L_3	L_4	L_5
L_0	L_0	L_0	L_0	L_0	L_0	L_0
L_1	L_0	L_1	L_1	L_1	L_1	L_1
L_2	L_0	L_1	L_2	L_2	L_2	L_2
L_3	L_0	L_1	L_2	L_3	L_3	L_3
L_4	L_0	L_1	L_2	L_3	L_4	L_4
L_5	L_0	L_1	L_2	L_3	L_4	L_5

Table 5: Multiplication table

Let's consider now a simple two-source case with a 2D frame $\Theta = \{\theta_1, \theta_2\}$, Shafer's model for Θ , and qba's expressed as follows:

$$\begin{aligned} qm_1(\theta_1) &= L_1, & qm_1(\theta_2) &= L_3, & qm_1(\theta_1 \cup \theta_2) &= L_1 \\ qm_2(\theta_1) &= L_2, & qm_2(\theta_2) &= L_1, & qm_2(\theta_1 \cup \theta_2) &= L_2 \end{aligned}$$

- **Fusion with (qCR):** According to qCR combination rule (20), one gets the result in Table 6, since

$$\begin{aligned} qm_{qCR}(\theta_1) &= qm_1(\theta_1)qm_2(\theta_1) + qm_1(\theta_1)qm_2(\theta_1 \cup \theta_2) + qm_2(\theta_1)qm_1(\theta_1 \cup \theta_2) \\ &= (L_1 \times L_2) + (L_1 \times L_2) + (L_2 \times L_1) \\ &= L_1 + L_1 + L_1 = L_{1+1+1} = L_3 \end{aligned}$$

$$\begin{aligned} qm_{qCR}(\theta_2) &= qm_1(\theta_2)qm_2(\theta_2) + qm_1(\theta_2)qm_2(\theta_1 \cup \theta_2) + qm_2(\theta_2)qm_1(\theta_1 \cup \theta_2) \\ &= (L_3 \times L_1) + (L_3 \times L_2) + (L_1 \times L_1) \\ &= L_1 + L_2 + L_1 = L_{1+2+1} = L_4 \end{aligned}$$

$$qm_{qCR}(\theta_1 \cup \theta_2) = qm_1(\theta_1 \cup \theta_2)qm_2(\theta_1 \cup \theta_2) = L_1 \times L_2 = L_1$$

$$\begin{aligned} qm_{qCR}(\emptyset) &\triangleq K_{12} = qm_1(\theta_1)qm_2(\theta_2) + qm_1(\theta_2)qm_2(\theta_1) \\ &= (L_1 \times L_1) + (L_2 \times L_3) = L_1 + L_2 = L_3 \end{aligned}$$

In summary, one gets

	θ_1	θ_2	$\theta_1 \cup \theta_2$	\emptyset	$\theta_1 \cap \theta_2$
$qm_1(\cdot)$	L_1	L_3	L_1		
$qm_2(\cdot)$	L_2	L_1	L_2		
$qm_{qCR}(\cdot)$	L_3	L_4	L_1	L_3	L_0

Table 6: Fusion with qCR

- **Fusion with (qDSmC):** If we accepts the free-DSm model instead Shafer's model, according to qDSmC combination rule (21), one gets the result in Table 7,

	θ_1	θ_2	$\theta_1 \cup \theta_2$	\emptyset	$\theta_1 \cap \theta_2$
$qm_1(\cdot)$	L_1	L_3	L_1		
$qm_2(\cdot)$	L_2	L_1	L_2		
$qm_{qDSmC}(\cdot)$	L_3	L_4	L_1	L_0	L_3

Table 7: Fusion with qDSmC

- **Fusion with (qDSmH):** Working with Shafer's model for Θ , according to qDSmH combination rule (23), one gets the result in Table 8.

	θ_1	θ_2	$\theta_1 \cup \theta_2$	\emptyset	$\theta_1 \cap \theta_2$
$qm_1(\cdot)$	L_1	L_3	L_1		
$qm_2(\cdot)$	L_2	L_1	L_2		
$qm_{qDSmH}(\cdot)$	L_3	L_4	L_4	L_0	L_0

Table 8: Fusion with qDSmC

since $qm_{qDSmH}(\theta_1 \cup \theta_2) = L_1 + L_3 = L_4$.

- **Fusion with (qPCR5):** Following PCR5 method, we propose to transfer the qualitative partial masses

- $qm_1(\theta_1)qm_2(\theta_2) = L_1 \times L_1 = L_1$ to θ_1 and θ_2 in equal parts (i.e. proportionally to L_1 and L_1 respectively, but $L_1 = L_1$); hence $\frac{1}{2}L_1$ should go to each of them.

b) $qm_2(\theta_1)qm_1(\theta_2) = L_2 \times L_3 = L_2$ to θ_1 and θ_2 proportionally to L_2 and L_3 respectively; but since we are not able to do an exact proportionalization of labels, we approximate through transferring $\frac{1}{3}L_2$ to θ_1 and $\frac{2}{3}L_2$ to θ_2 .

The transfer $(1/3)L_2$ to θ_1 and $(2/3)L_2$ to θ_2 is not arbitrary, but it is an approximation since the transfer was done proportionally to L_2 and L_3 , and L_2 is smaller than L_3 ; we mention that it is not possible to do an exact transferring. Nobody in the literature has done so far normalization of labels, and we tried to do a quasi-normalization [i.e. an approximation].

Summing a) and b) we get: $\frac{1}{2}L_1 + \frac{1}{3}L_2 \approx L_1$, which represents the partial conflicting qualitative mass transferred to θ_1 , and $\frac{1}{2}L_1 + \frac{2}{3}L_2 \approx L_2$, which represents the partial conflicting qualitative mass transferred to θ_2 . Here we have mixed qualitative and quantitative information.

Hence we will finally get:

	θ_1	θ_2	$\theta_1 \cup \theta_2$	\emptyset	$\theta_1 \cap \theta_2$
$qm_1(\cdot)$	L_1	L_3	L_1		
$qm_2(\cdot)$	L_2	L_1	L_2		
$qm_{qPCR5}(\cdot)$	L_4	L_5	L_1	L_0	L_0

Table 9: Fusion with qPCR5

For the reason that we can not do a normalization (neither previous authors on qualitative fusion rules did), we propose for the first time the possibility of *quasi-normalization* (which is an approximation of the normalization), i.e. instead of dividing each qualitative mass by a coefficient of normalization, we *subtract* from each qualitative mass a qualitative coefficient (label) of quasi-normalization in order to adjust the sum of masses.

Subtraction on L is defined in a similar way to the addition:

$$L_i - L_j = \begin{cases} L_{i-j}, & \text{if } i \geq j; \\ L_0, & \text{if } i < j; \end{cases} \quad (27)$$

L is closed under subtraction as well.

The subtraction can be used for quasi-normalization only, i. e. moving the final label result 1-2 steps/labels up or down. It is not used together with addition or multiplication.

The increment in the sum of fused qualitative masses is due to the fact that multiplication on L is approximated by a larger number, because multiplying any two numbers a, b in the interval $[0, 1]$, the product is less than each of them, or we have approximated the product $a \times b = \min\{a, b\}$.

Using the quasi-normalization (subtracting L_1), one gets with qDSmH and qPCR5, the following *quasi-normalized* masses (we use \star symbol to specify the quasi-normalization):

	θ_1	θ_2	$\theta_1 \cup \theta_2$	\emptyset	$\theta_1 \cap \theta_2$
$qm_1(\cdot)$	L_1	L_3	L_1		
$qm_2(\cdot)$	L_2	L_1	L_2		
$qm_{qDSmH}^*(\cdot)$	L_2	L_3	L_3	L_0	L_0
$qm_{qPCR5}^*(\cdot)$	L_3	L_4	L_0	L_0	L_0

Table 10: Fusion with quasi-normalization

5 Conclusion

A general presentation of foundation of DSMT has been proposed in this introduction which proposes new quantitative rules of combination for uncertain, imprecise and highly conflicting sources of information. Several applications of DSMT have been proposed recently in the literature and show the efficiency of this new approach over classical rules, mainly those based on the Demspter's rule in the DST framework. Recent PCR rules of combination (typically PCR no 5) have also been developed which offer a more precise transfer of partial conflicts than classical rules. DSMT rules have been also extended for the fusion of qualitative beliefs expressed in terms of linguistic labels for dealing directly with natural language and human reports. Matlab source code for the implementation of DSMT rules and also new belief conditioning rules (not presented herein) have been recently developed and can be found in the forthcoming second DSMT book [26].

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