Fuzzy Verification of Service Value Networks

Iván S. Razo-Zapata¹, Pieter De Leenheer^{1,2}, Jaap Gordijn¹, and Hans Akkermans¹

¹ VU University, Amsterdam, The Netherlands {i.s.razozapata,p.g.m.de.leenheer,j.gordijn,elly.lammers}@vu.nl
² Collibra nv/sa, Brussels, Belgium

Abstract. Service Value Networks (SVNs) represent a flexible design for service suppliers to offer attractive value propositions to final customers. Furthermore, networked services can satisfy more complex customer needs than single services acting on their own. Although, SVNs can cover complex needs, there is usually a mismatch between what the SVNs offer and what the customer needs. We present a framework to achieve SVN composition by means of the propose-critique-modify (PCM) problem-solving method and a Fuzzy Inference System (FIS). Whereas the PCM method composes alternative SVNs given some customer need, the FIS verifies the fitness of the composed SVNs for the given need. Our framework offers not only an interactive dialogue in which the customer can refine the composed SVNs but also visualizes the final composition, by making use of e^3 -value models. Finally, the applicability of our approach is shown by means of a case study in the educational service sector.

Keywords: Service Value Networks, PCM, Composition, Verification, Fuzzy Logic.

1 Introduction

Commercial services do not only cover an important segment of countries' economies but also are thought to play a big role in the Future Internet [18,17]. Since networked services can cover more complex customer needs, to offer service-based solutions for customers in a changing environment like the Web, service providers must be able to interact with other business entities to create service networks (SNs) [18]. In general, since commercial services are economic activities offering tangible and intangible value resources, value aspects within these networks must be also analyzed [2]. More specifically, it is important to understand how customers and suppliers can co-create service value networks (SVNs).

We have previously implemented part of our framework describing how SVNs can be (semi)automatically composed to meet specific (complex) customer requirements by means of networking offerings coming from different service suppliers [14,19,21]. In this paper, our contribution is twofold. First, we present a problem-solving method to allow composition of SVNs based on customers' and suppliers' perspectives. Customers try to find answers to their needs whereas

J. Ralyté et al. (Eds.): CAISE 2012, LNCS 7328, pp. 95–110, 2012.

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suppliers can be organized into a SVN to satisfy the customer needs. Moreover, in case none of the composed SVN offers a good answer to the customer, the framework allows the customer to give feedback for the composed SVNs and restart the composition process until (s)he finds a SVN that fits her/his need.

Second, we also describe a Fuzzy Inference System (FIS) to automatically verify how good the composed SVNs fit the given customer need. In this way, we can determine to what extent the SVNs satisfy the intended customer need. To this aim, for each SVN, we analyze the amount of provided, missing and non-required functionalities. Finally, based on their fitness, the SVNs are ranked so the customer can select the one better fitting her/his requirements.

This paper is organized as follows. A discussion about basic concepts, problem definition and related work is given in Sect. 2. Sect. 3 describes our composition framework. Finally, we present our conclusions and future work in Sect. 4.

2 Background

2.1 Service Value Networks

We consider a service as an economic activity that offers and requests valuable outcomes to and from its environment [12]. E.g. a certain colleague can offer a specific course or certificate in exchange of some tuition fee. SVNs are created when different customers and suppliers agree on exchanging valuable outcomes among each other. Based on Hamilton [15], Verna Allee [2], Lovelock and Witz [18], we define a SVN as follows:

Definition 1. A Service Value Network (SVN) is a flexible and dynamic web of homogeneous enterprises and final customers who reciprocally establish relationships with other peers for delivering an added-value service to a final customer.

The flexibility and the dynamicity within the SVN obey to the fact that service suppliers can freely (re)establish relationships with other peers, i.e. modifying the structure of the network depending on what a customer requires. By homogeneity we mean that service suppliers have a common business objective, i.e. offer a service solution to the final customer. Fig. 1 depicts the basic structure of a SVN [5]. Customers exchange valuable outcomes with a pool of suppliers that are arranged into a service bundle bringing about Business to Customer (B2C) relationships. The services within a service bundle can also exchange valuable outcomes with service enablers that support them by means of Business to Business (B2B) relationships [5,21].

The SVN in Fig. 1 has been (semi)automatically composed to deal with a specific customer need in the educational service sector [21]. The idea here is to compose SVNs for customers that need to improve their job profile by acquiring new skills through some qualifications, certificates or awards offered by educational services. The main motivation is that people looking for a job might have more success by having a better job profile. Furthermore, the skills can be considered as properties, functionalities or according to our concepts Functional

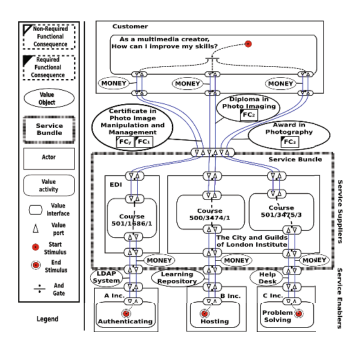


Fig. 1. e^3 -value model of a SVN for a specific customer need requiring FC_1 (Digital Image Manipulation), FC_2 (Photo Image Capture) and FC_3 (Studio Photography). FC_y (Presenting Photo Images) is a non-required skill (functionality) [5,21].

Consequences (FCs) that are offered by an educational service (course) [19,21]. For this case study we harvested the National Database of Accredited Qualifications¹ (NDAQ), which contains details of Recognised Awarding Organisations and Regulated Qualifications in England, Wales and Northern Ireland. The final result was a catalogue containing 58 services offered by four service suppliers.

At the top of Fig. 1 there is a customer that needs to improve her/his job profile by getting new skills related to multimedia creation. In this specific case the customer needs to acquire the following FCs: Digital Image Manipulation (FC_1), Photo Image Capture (FC_2) and Studio Photography (FC_3). Furthermore, these FCs are packed into the indivisible valuable service outcomes (also known as value objects within the e^3 -value theory and our framework [12,19,21]): Certificate in Photo Image Manipulation and Management, Diploma in Photo Imaging and Award in Photography. E.g. a course offered by a university is composed of a program containing different units that can only be acquired by following the complete course. i.e. a valuable service outcome is the smallest unit of economic exchange either its is money or a course.

Since the functional consequences FC_1 , FC_2 and FC_3 are not individually offered but contained into indivisible valuable service outcomes that are offered by different suppliers, the only way to obtain these FC_3 is by bundling the

¹ http://www.accreditedqualifications.org.uk

services from different suppliers [19]. The advantages of bundling services can be perceived by customers as well as by suppliers. First, from the customer point of view, service bundles are generally cheaper and more suitable for their needs. Second, from the point of view of suppliers, when they work together offering their outcomes, the chances of covering complex customer needs are higher. Third, they can also outsource some of their functionalities to other suppliers/enablers, which not only saves costs of (re)implementation but also allows to focus on and improve their own service outcomes, *i.e.* offering better services [19].

Finally, because service orientation also aims at outsourcing the non-corebusiness activities from a company, the services inside the bundle may rely on service enablers that perform those activities [18]. E.g. As depicted in Fig. 1, since the core business of EDI (Education Development International plc) is providing vocational qualifications, they can outsource services to deal with communication aspects such as a LDAP (Lightweight Directory Access Protocol) system. In the case of The City and Guilds of London Institute, to offer its services it requires the Learning Repository and the Help Desk services. Our framework solves these kind of B2B dependencies by looking for a service that can offer what the service supplier requires [14,21].

2.2 Problem Definition

Contrary to common trends in Service Science that address the service composition problem as a planning problem [10], (semi)automatic composition of SVNs can also be addressed from a design perspective. This is mostly due to the fact that business modelling is centred around the notion of value which requires describing what the participants exchange with each other rather than how, i.e. there is no need to deal with the ordering of exchanges. [11].

Nonetheless, to achieve (semi)automatic composition of SVNs, three issues must be addressed: 1) Customer-Supplier Interaction (CSI): To facilitate the co-creation of SVNs, customers and suppliers must have the opportunity to completely express their needs and offerings respectively. Moreover, in case SVNs do not fit the customer needs, customers must be able of giving feedback to allow the composition of new SVNs that can better fulfill their needs. 2) Tailored Composition (TC): The SVNs must be composed based on the functionalities required by a single customer or group of customers which requires alternative SVNs that must meet the customer needs. 3) Automatic Verification (AV): Once SVNs have been composed, we must analyze the individual properties of each SVN to determine how well each SVN fits the customer need.

We have previously described a framework to (semi)automatically compose SVNs [14,19,21]. Since in such a framework we have presented answers for the customer supplier interaction and tailored composition issues, this paper offers an answer to the third issue, i.e. automatic verification. Consider, for instance, the SVN depicted in Fig. 1, that offers FC_1 , FC_2 and FC_3 . Although in this case the SVN offers the required FCs, sometimes the SVNs do not meet the set of required FCs. This problem arises because FCs are packed within the indivisible

valuable outcomes so the customers cannot get individual FCs but a full packet, consequently in some cases more FCs are offered than requested (resulting in non-required FCs), in other cases less FCs are offered than requested (resulting in missing FCs). E.g., in Fig. 1 the Certificate in Photo Image Manipulation and Management offers FC_1 and FC_y that is not required by the customer.

Furthermore, customers may also have different preferences for each FC. Consequently, what is required is: an automatic way to 1) verify how well the composed SVNs fit the customer needs, i.e. how good is the match between the requested functional consequences and the functional consequences offered by the composed SVNs and 2) rank the SVNs so the customer does not get lost with many alternatives. E.g., just in UK, Ofqual has registered around 180 institutions with more than 10,000 services offering different types of qualifications². This generates a very large solution space from which many alternative SVNs can be composed.

2.3 Related Work

An in-depth discussion about different service network approaches dealing with customer supplier interaction and tailored composition can be found at [20], nevertheless, we present a brief overview. There are two main trends about composition within Service Science: 1) Process orientation, and 2) Business orientation. Whereas process-oriented approaches focus on work-flow properties, i.e. how the activities must be performed (e.g. in which order), business-oriented approaches are centred around the notion of value, therefore it is relevant to determine who is offering what of value to whom and what expects of value in return, i.e. economic reciprocity [11].

Process-oriented approaches are covered by efforts in the field of web services, in which the composition problem is usually modelled as a planning problem and the final solution is given by a sequence of activities to be performed, i.e. an execution plan [10]. Some of them make use of meta models or templates [1], others offer more dynamic frameworks [24]. Nonetheless, there are also approaches such as SNN [8] that describes manual composition techniques. Contrary, business-oriented approaches usually rely either on goal or value modelling and the solution is given by a value proposition for the final customer [3,6,9]. Recently, Becker et al. [6] and De Kinderen [9] describe dialogued-based frameworks for service bundling based on predefined bundles. VNA [2] is the only approach that composes a complete SVN however it is also a manual-based approach. Consequently, although process-oriented approaches already offer dynamic frameworks to compose service networks, they lack the value aspects.

Verification in its purest form can be addressed from different perspectives. The scope covers domain-specific calculations or simulations, qualitative simulation and visual simulations [7]. De Kinderen [9] proposes a method called Rank-Order Centroid (ROC) to verify and rank service bundles, nevertheless this

http://www.ofqual.gov.uk/

method only focuses on the FCs offered by a service bundle without estimating the impact of missing and non-required FCs which is required when SVN cannot fully cover a customer need.

3 The e^3 service Framework

Since the composition task must produce a clear specification about a network of services exchanging different valuable outcomes, methods for designing artifacts can be applied to solve this task [7]. More specifically, the so-called problem-solving methods address design issues from different perspectives such as constraint satisfaction, decomposition of problems, numerical optimization among others [7]. Nonetheless, since customer supplier interaction is one of the core issues to achieve SVN composition, we use the propose-critique-modify (PCM) method [7]. As described by Chandrasekaran, a PCM method combines four subtasks (for which different methods can also apply): propose, verify, critique and modify [7].

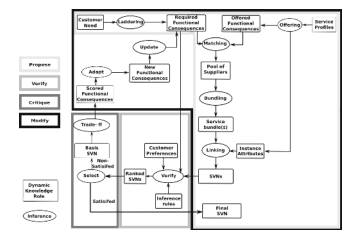


Fig. 2. The e^3 service Framework

Figure 2 depicts the main idea behind our PCM method. We use a CommonKADS inference model to describe not only the required knowledge but also the inferences that are needed to produce new knowledge as well as the interactions among them [22]. Inferences carry out reasoning processes whereas dynamic knowledge roles are the run-time inputs and outputs of inferences [22].

In previous work we have implemented part of this framework (mostly the propose task) where supply and demand of services are modelled by means of two ontologies through which suppliers express their offerings and customer express their needs [14,19,21]. Since supply and demand are always evolving, they are described as dynamic knowledge roles. As can be observed in Figure 2, due to the application of inferences, the rest of the knowledge components are also dynamically produced.

3.1 Propose

According to Chandrasekaran, given a design goal, the propose subtask generates a solution [7]. In our case, the goal is to compose a SVN to cover a given customer need. We have extensively explored and developed this subtask in previous work [14,19,21,3,9]. Therefore, we do not present a full description of each inference since this is not the core of the paper. Nevertheless, we briefly explain them as follows:

- Laddering. This concept has been widely used in marketing to represent how customers link specific product attributes to high-level values [9]. In our case, by making use of the customer ontology, customer needs as stated by the ontology are refined into so-called functional consequences FCs. For instance, a customer need such as "As a multimedia creator, How can I improve my skills?" can be refined into the following FCs: Digital Image Manipulation, Photo Image Capture, Studio Photography, Digital Animation and Audio Production among other functionalities that better describe a customer need in terms of specific requirements [9,19,21].
- Offering. By making use of the supplier ontology service providers can
 describe their offerings in terms of FCs, i.e. what functionalities they can
 offer to the customers [19,21]. In this way, service offerings can be retrieved
 to initiate the composition of SVNs.
- **Matching.** Because laddering maps customer needs onto FCs and service offerings are also described in terms of FCs, we can retrieve all the services that completely or partially offer the FCs as required by the customer [19,21].
- Bundling. Since the output of the matching steps is a pool of service suppliers, at this step we find meaningful combinations of services that can jointly offer an answer to the the final customer [19]. The output is a pool of service bundles that describe B2C relationships in terms of value exchanges.
- Linking. At this step we solve the B2B dependencies that service bundles might have [14,21]. For instance, within a bundle, an educational service offering a given course to the customer side might rely on a service such as a digital library that allows students to access reading material. Although the final customer only cares about the B2C with the service bundle, the educational service needs to solve its dependencies with other service enablers to allow the service bundle being sustainable.

3.2 Verify

Also described as *verification* by Chandrasekaran, verify refers to the process of checking whether the design satisfies functional and non-functional specifications [7]. In our framework, however, we only deal with functional requirements. Once the SVNs have been composed, the verification subtask determines not only if the generated SVNs offers the required FCs but also how they fit the customer preferences. For each SVN, three aspects must be analyzed: the provided, the missing and the non-required FCs.

In this way, heuristic reasoning will suggest that a good SVN must have many provided, few missing and few non-required FCs. Moreover, since customers may have different preferences for each FC, we must consider not only whether the SVNs offer the required FCs but also the importance of each FCs. To achieve this task we propose a Fuzzy Inference System (FIS) that can deal with two kind of issues 1) uncertainty: situations in which statements cannot be expressed as false or true but partially true or false, e.g. whether a SVN offers the FCs as requested by the customer, 2) computing with words: working with concepts that can be easily understood by human beings, e.g. by making use of simple rules we can indicate how the SVNs must be verified [26].

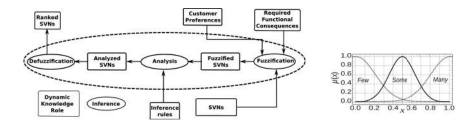


Fig. 3. Fuzzy Inference System (FIS)

Fig. 4. Fuzzification Functions

As depicted in Fig. 3, our FIS takes as input the required FCs, customer preferences for each FC, the FCs offered by each SVN and a set of inference rules that allow to determine how good the SVNs are. The output is a pool of SVNs that are ranked based on their fitness. The next paragraphs describe each one of the inferences, *i.e.* Fuzzification, Analysis and Defuzzification.

Fuzzification. To determine the amount of provided, missing and non-required FCs for each SVN, we perform three steps: 1) Computing weights, 2) Computing Fractions, and 3) Fuzzification.

1) Computing weights: During the propose phase, customer needs are expressed in terms of functional consequences (FCs) that can be denoted as $FC_{Customer}$. The composed SVNs can also be described in terms of FCs highlighting three aspects: 1) FC_P the functional consequences that are provided as required by the customer, 2) FC_M the functional consequences that are not offered as required by the customer, i.e. missing FCs, and 3) FC_N the functional consequences that are offered by the SVN but are not required by the customer. Therefore, in terms of FCs, a SVN can be represented as follows:

$$FC_{SVN} = FC_P \cup FC_M \cup FC_N \tag{1}$$

There are two ways to express preferences for a given FC: w_c and w_a which are defined by:

$$w_c: fc \to [0, 1], \quad w_a: fc \to \{0.5\}$$
 (2)

where w_c is the weight that a customer assigns to a FC and w_a is a predefined weight assigned to a given FC. We have chosen a 0.5 value assuming that non-required FCs have a moderate influence in the fitness of a SVN. Nonetheless, this value can be adapted to the composition context or even gathered through crowd-sourcing. Later on, we can compute the total weights (preferences) for $FC_{Customer}$ and FC_{SVN} in the following way:

$$TW_C = \sum_{fc_i \in FC_{Customer}} w_c(fc_i), \quad TW_{SVN} = W_P + W_M + W_N$$
 (3)

where TW_C is the total weight for the FCs as requested by the customer and TW_{SVN} is the total weight of all FCs in a SVN. The values for W_P , W_M and W_N are computed as follows:

$$W_{P} = \sum_{fc_{i} \in FC_{P}} w_{c}(fc_{i}), \quad W_{M} = \sum_{fc_{i} \in FC_{M}} w_{c}(fc_{i}), \quad W_{N} = \sum_{fc_{i} \in FC_{N}} w_{a}(fc_{i})$$
(4)

where W_P is the sum of the weights $w_c(fc_i)$ for the functional consequences FCs that are provided as required by the customer in a SVN. Similarly, W_M is the sum of the weights for FCs that are missing in a SVN, and W_N is the sum of the weights for the FCs that are non-required in a SVN.

2) Computing Fractions: For each SVN we compute three fractions: 1) F_P the fraction of the *provided FCs* to the total FCs as requested by the customer. 2) F_M the fraction of the *missing FCs* to the total FCs as requested by the customer. 3) F_N the fraction of the *non-required FCs* to the total FCs in a SVN. These fractions are computed by Eq.5:

$$F_P = \frac{W_P}{TW_C}, \quad F_M = \frac{W_M}{TW_C}, \quad F_N = \frac{W_N}{TW_{SVN}}$$
 (5)

3) Fuzzification: At this step we determine the amount of provided (P), missing (M) and non-required (N) functional consequences for each SVN in terms of three linguistic labels: few, some and many. To this aim, we compute the membership degree of the fractions F_P , F_M and F_N to the functions in Fig. 4 (also known as Fuzzy Sets) [26]. The membership degree (also known as degree of truth) of a fraction in a fuzzy set allows to determine how true is the fact that the analyzed fraction is few, some or many. The degree of truth of a fraction is determined by the following distribution function [26]:

$$Fuzzification(x) = \mu(x) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\alpha \frac{(x-c)^2}{\sigma^2}}$$
 (6)

where $x = \{F_P, F_M, F_N\}$, σ^2 is the variance, α is a parameter that determines how width the fuzzy set is and c is the location of the fuzzy set, *i.e.* the highest

point of the fuzzy set. For all the fuzzy sets $\alpha=2.0$, $\sigma^2=0.16$. The values for c are 0.0, 0.5 and 1.0 for the fuzzy sets few, some and many respectively. The values for α , σ^2 , c were chosen to cover the fraction values F_P , F_M and F_N within the range [0,1] [26]. At the end, for each SVN we have different degrees of truth for P, M and N. E.g. a SVN with a fraction value $F_P=0.8$ has the following degrees of truth for P: few (0.0), some (0.32) and many (0.60), which means that P simultaneously belongs to the fuzzy sets some and many but with different degrees of truth. i.e. it is not only true (with a 0.32 value) that the SVN provides some FCs but also true (with a 0.60 value) that the SVN provides many FCs as required by the customer.

Analysis. Once we have computed the degrees of truth of P, M and M for each SVN, we can then analyze how good they are by making use of a set of inference rules that we designed following common sense criteria and depicted in Fig. 5. E.g., a SVN with P = some, M = few and N = few is an $Average\ SVN$. Since in the fuzzification step P, M and N may have different degrees of truth for each linguistic label (membership function), more than one rule can apply when analyzing a given SVN. E.g., as explained before, P can simultaneously be some and many, consequently the rules in which P is not only some but also many have to be applied, the same holds for M and N.



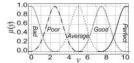


Fig. 5. Inference rules

Fig. 6. Defuzzification Functions

To apply the inference rules another observation is important. Since the degrees of truth are expressed in values within the range [0,1], the traditional boolean AND operation does not work here, *i.e.* after applying the rule (1) as depicted in Fig. 5, IF P is many AND M is few AND N is few the value cannot be 0 or 1 but a value that reflects the degrees of truth of P, M and N. The AND operator in fuzzy logic is usually replaced by the min function [26], i.e. the output of the rule is the minimum degree of truth among P, M and N. E.g. for the rule (1), if P = 0.6, M = 0.4 and N = 0.6, the output is Perfect with a degree of truth 0.4. At the end of this step, the outputs of all the applied rules are aggregated into a new fuzzy set. Several aggregation methods can be used at this point, in our case we sum up the outcomes for each applied rule and combine them into a fuzzy set given by the membership functions in Fig. 6. The process is analogous to fill a set of silos based on the outcomes of the applied rules (the shape of the silos is given by the functions in Fig. 6). E.g. If the rules 2, 4 and 6 (as depicted in Fig. 5) are applied during the analysis and

their value outcomes are respectively Good = 0.2, Good 0.4, Average 0.3, at the end we have a fuzzy set which is the combination of the fuzzy sets Good and Average but with maximum degrees of truth of 0.6 and 0.3 respectively. The set of membership functions in Fig. 6 is also defined by means of Eq. 6, nonetheless this time the values are $\alpha = 1/8$, $\sigma^2 = 0.16$ and $c = \{0.0, 2.5, 5.0, 7.5, 10.0\}$.

Defuzzification. Based on the fuzzy set generated during the analysis, for each SVN we compute a value that is the final score of the SVN. This defuzzification process can be performed in many different ways. Due to its simplicity, we have used a discrete version of the so-called *center of gravity (COG)* method that easily computes a score and uses the following equation [25]:

$$Defuzzification(A) = D(A) = \frac{\sum_{y_{min}}^{y_{max}} y * A(y)}{\sum_{y_{min}}^{y_{max}} A(y)}$$
(7)

where A is the fuzzy set computed during the analysis and Y is the set of elements for which we want to determine a degree of truth with respect to A. Since we want to give scores within the range [0,10], $Y=\{0,1,2,3,4,5,6,7,8,9,10\}$. To clarify the three steps previously described we present an hypothetical example generated based on the information gathered from the NDAQ database.

Example. Fig. 7 depicts a setting in which three SVNs offer different FCs^3 . SVN_1 , that can fully offer the required FCs, is a reduced version of the SVN in Fig. 1 whereas SVN_2 and SVN_3 are networks that can partially cover the customer need. For instance, SVN_3 not only offers FC_2 and FC_3 which are required FCs but also misses FC_1 and offers FC_w that is not required by the customer. Assuming the customer weights in Fig. 7 and applying Eqs. 2, 3, and 4, we obtain the following fractions for SVN_3 :

$$F_P = \frac{0.8 + 1.0}{0.6 + 0.8 + 1.0} = \frac{1.8}{2.4} = 0.75, \quad F_M = \frac{0.6}{0.6 + 0.8 + 1.0} = \frac{0.6}{2.4} = 0.25(8)$$

$$F_N = \frac{0.5}{0.6 + 0.8 + 1.0 + 0.5} = \frac{0.5}{2.9} = 0.17$$
(9)

Afterwards, by making use of the membership functions in Fig. 4, we can compute the values for P, M and N. Since, P is some (0.45) and many (0.45), M is few (0.45) and some (0.45) and N is few (0.70) and some (0.25), during the analysis step the rules 1 to 8 are applied as depicted in Fig. 9. As can be observed, the AND operator is replaced by the min function and the aggregation stage simply sums up the rules' outcomes.

Once the rules' outcomes have been aggregated, the defuzzification step computes the COG to produce the final score for SVN_3 by means of Eq. 7, with A as depicted in Fig. 9.c, $Y = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\}$. In Eq. 10 we depict how the computation was carried out which can also be visually verified in Fig. 9.c.

 $^{^3}$ For simplicity we only depict the FCs offered by each SVN.

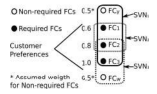


Fig. 7. SVNs offering different FCs. Customer requirements are given by FC_1 , FC_2 and FC_3 . Although SVN_1 offers the requested FCs, it also offers a non-required FC. Moreover, SVN_2 and SVN_3 both only offer two of the requested FCs.

$$D(A) = \frac{1*0.17 + 2*0.70 + 3*0.70 + 4*0.45 + 5*0.70}{0.17 + 0.70 + 0.70 + 0.45 + 0.70 + 0.45 + 0.80 + 0.80 + 0.45 + 0.45} + \frac{6*0.45 + 7*0.80 + 8*0.80 + 9*0.45 + 10*0.45}{0.17 + 0.70 + 0.70 + 0.45 + 0.70 + 0.45 + 0.80 + 0.80 + 0.45 + 0.45} = 5.68 (10)$$

Table 1. Important measures in the verification process for each SVN

	SVN_1	SVN_2	SVN_3
$P \ M \ N \ Applied rules Aggregation$		Few (0.10), Some (0.90)	Some (0.45), Many (0.45) Few (0.45), Some (0.45) Few (0.70), Some (0.25) 1-8 Perfect(0.45), Good(0.95) Average(0.7), Poor(0.7)
Score	8.69	3.66	5.68

Fig. 9 illustrates how the deffuzification is performed for SVN_1, SVN_2 and SVN_3 . Finally, Table 1 summarizes some of the important results that allow computing the final scores for SVN_1 , SVN_2 and SVN_3 . As can be observed, for SVN_1 only the rules 1 and 2 are applied whereas for SVN_2 the rules 1,3,5 and 7 are applied.

3.3 Critique

According to Chandrasekaran, if the design task has been unsuccessful, this step identify the source of failure within a design [7]. Furthermore, the main goal at this stage is mostly about finding ways to improve the design [22]. In our case, if a customer is not satisfied by any composed SVN, (s)he will identify the sources of failure for a selected SVN, otherwise (s)he will select a SVN to satisfy her/his need (Fig. 2). More specifically, since SVNs might miss FCs and/or offer non-required FCs, the customers trade off the FCs within the selected SVN. On the one hand, the customers identify the FCs that are not interesting and cause failures to the SVN. On the other hand, they can also identify FCs that were not required but might be interesting to them. Consequently, in order to achieve this task, two subtasks are required: Select and Trade off.

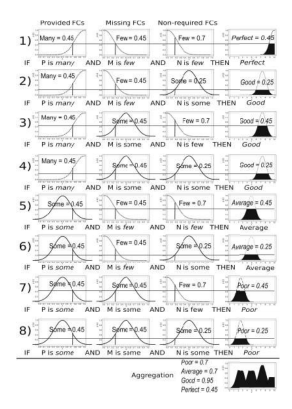


Fig. 8. Applying the first eight inference rules to SVN_3

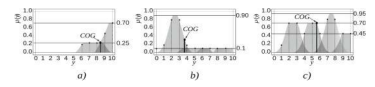


Fig. 9. Defuzzification process for: a) SVN_1 , b) SVN_2 , and c) SVN_3

- Select. Based on the ranking computed by the verification step, the customer can select a SVN either to acquire its services or critique its FCs. If the customer decides to acquire a composed SVN, the goal of the PCM method has been reached. Otherwise, the customer must perform a trade off for the FCs offered by the SVNs.
- Trade off. Once the customer has selected a SVN to be critiqued, (s)he must give scores for the FCs offered by the SVN. The customer is only required to give scores for the FCs that were not required, however, (s)he also has the opportunity to change her/his preferences for the previously required FCs. With this information, it is possible now to modify the customer requirements and propose new SVNs to the customer.

3.4 Modify.

Chandrasekaran defines this step as the process of taking as input information about the failures of a solution design and then changing the design to get closer to the specifications, which involves proposing a new solution design and going again through the verify and critique steps [7]. In our framework, we take as input the customer's feedback to update her/his preferences and propose a new pool of SVNs that possibly fit better the customer requirements. Before proposing new SVNs two steps must be performed: Adaptation and Update.

- Adapt. Based on the scores given by the customer, this subtask can automatically recalculate a new set of FCs. The FCs with scores greater than zero (0) are part of the new set of required FCs, otherwise they are ignored.
- **Update.** Finally, this subtask replaces the old set of required FCs by the new set computed in the previous subtask (Adapt). In this way, the composition of new SVNs is triggered again, *i.e.* we go back through all the PCM cycle.

3.5 On e^3 service Computational Evaluation

The proposed framework has been implemented making use of 1) RDF⁴ files to represent customer needs, service suppliers and service enablers, and 2) the Java framework Jena⁵ that allows building semantic web applications. To (semi) automatically compose SVNs, we have used 114 services from the NDAQ database. Although the asymptotic complexity of the framework is $O(2^m)$, where m is the number of required FCs, after carrying on experimentation, the performance of the framework remains within reasonable time boundaries (10⁴ ms.) for values of m = [3, 15], which is also acceptable since customers rarely request high number of FCs as already observed in previous case studies in the health care, telecomunications and energy industries [16,13,4].

4 Conclusions and Future Work

We have presented a novel framework to compose SVNs that is based on the well-known problem-solving method Propose - Critique - Modify and provides answers to the customer supplier interaction (CSI), tailored composition and automatic verification issues. The e^3 service framework enhances the co-creation of SVNs, by means of CSI, which leads to SVNs that better fit customer needs. Moreover the composed SVNs are not just tailored based on customer requirements but also automatically verified to assess fitness. The main contributions in this work are: 1) a PCM-based framework that contains the needed knowledge to achieve (semi)automatic composition of SVNs, and 2) an automatic verification method that determines to what extent the composed SVNs fit to the customer requirements.

⁴ www.w3.org/RDF/

⁵ http://incubator.apache.org/jena

For the future work we want to include non-functional requirements as well as time and location constraints for the composed SVNs so the networks not only offer an accurate answer in terms of functional requirements but also are aware of the quality of the services and the customers' availability and proximity. We strongly consider that the fuzzy-logic-based verification method can easily be extended to face these issues. Finally, we have also to validate more our framework making use of more case studies. Currently, we are exploring composition ideas in the health care sector [9] and global software development [23].

Acknowledgment. This paper has been partially funded by the NWO/Jacquard project VALUE-IT no 630.001.205

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