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10.1007/978-3-031-36757-1\_6

**Publication date** 

**Document Version** Final published version

Published in

Business Modeling and Software Design - 13th International Symposium, BMSD 2023, Proceedings

Citation (APA)

Shishkov, B., Fill, H. G., Ivanova, K., van Sinderen, M., & Verbraeck, A. (2023). Incorporating Trust into Context-Aware Services. In B. Shishkov, B. Shishkov, & B. Shishkov (Eds.), Business Modeling and Software Design - 13th International Symposium, BMSD 2023, Proceedings (pp. 92-109). (Lecture Notes in Business Information Processing; Vol. 483 LNBIP). Springer. https://doi.org/10.1007/978-3-031-36757-1\_6

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# Incorporating Trust into Context-Aware Services

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Abstract. Enabling technologies concerning hardware, networking, and sensing have inspired the development of context-aware IT services. These adapt to the situation of the user, such that service provisioning is specific to his/her corresponding needs. We have seen successful applications of context-aware services in healthcare, well-being, and smart homes. It is, however, always a question what level of trust the users can place in the fulfillment of their needs by a certain ITservice. Trust has two major variants: policy-based, where a reputed institution provides guarantees about the service, and reputation-based, where other users of the service provide insight into the level of fulfillment of user needs. Services that are accessible to a small and known set of users typically use policy-based trust only. Services that have a wide community of users can use reputation-based trust, policy-based trust, or a combination. For both types of trust, however, context awareness poses a problem. Policy-based trust works within certain boundaries, outside of which no guarantees can be given about satisfying the user needs, and context awareness can push a service out of these boundaries. For reputation-based trust, the fact that users in a certain context were adequately served, does not mean that the same would happen when the service adapts to another user's needs. In this paper we consider the incorporation of trust into context-aware services, by proposing an ontological conceptualization for user-system trust. Analyzing service usage data for context parameters combined with the ability to fulfill user needs can help in eliciting components for the ontology.

**Keywords:** Context awareness · Trust · Data analytics

#### 1 Introduction

Many service-based IT systems interact with the user in a pre-defined manner to execute their tasks [1–3]. This is a reflection of a fixed set of corresponding user needs that are hence considered "static", at least for the particular servicing time frame [4]. Nevertheless, user needs may be highly dynamic and are often evolving over time. *Context awareness* improves IT services, by the development of *systems that adapt their servicing to the situation and/or needs of the user* [5–9] – this conceptual vision has been conceived in the 1990s [16, 17]. Still, it took one decade since then for enabling technologies to become available, namely developments in *hardware*, such as device miniaturization combined with low power consumption, in *networking*, such as high-bandwidth wireless communication and positioning-related capabilities, and in *sensing*, such as miniaturized sensors for many different phenomena and the availability of sensor networks [2, 10].

When using a service, the user wants to have a certain *guarantee* in advance that the service "will offer what it promises". Said otherwise, the service is expected to be able to satisfy the user needs in the relevant contexts. We can call this the trust of the user in the service and/or in the system. Two concepts of trust exist: policy-based, where a reputable organization provides guarantees about the fitness-for-purpose of the service, and reputation-based, where other users share their experiences with the use of the service with new users [11, 12]. Policy-based trust and reputation-based trust are used in different types of environments. Services that are accessible only to a small and defined set of users, such as back-office services and services for critical infrastructures, typically use policy-based trust only. Reputation-based trust would not make sense here, since the group of users is small, and users usually do not have a choice whether to use the service or not. Services that are open to a large and more heterogeneous group of users, such as commercial services offered through Web platforms, can make use of reputation-based trust, usually combined with some form of policy-based trust. Examples why policybased trust is still needed when reputation-based trust is present, are issues with faking the reputation scores, e.g., by buying clicks, showing fake reviews, or manipulating reputation scores shown to the users. Hence, a good reputation score combined with trust in the organization offering the score, established through policy-based trust, helps in addressing these issues.

Nevertheless, a problem emerges when *combining either of the two types of trust with context awareness* since neither the *policy-based*, nor the *reputation-based trust* concept can give the guarantee of fulfilling the user needs anymore. With servicing adapting to the user *context*, applying *policy-based trust* may be challenging because the "envelope" of that *context* would often appear to be unknown or ill-defined. Hence, the *context* could go out-of-bounds to address a contextual situation that was not foreseen at design time. For *reputation-based trust*, the fact that the *reputation* was excellent in *context A* of using a service does not mean that when the service adapts to *context B*, it would also be excellent. Thus, we argue that <u>trust</u>, in a sense, assumes a constant and stable service offering, whereas context-aware services can adapt to the context, thereby "breaching" the assumptions on which that trust was based.

*Policy-based trust* is about restricting access and confining usability, because of its assumptions for rigorous designs that constrain the service within the boundaries of

what was specified beforehand. Hence, this may substantially hamper the use of *context-aware* servicing principles and a question to answer is: *How can we allow for context awareness in services governed by a policy-based trust principle*?

Further, for systems governed by *reputation-based trust*, *context awareness* causes two types of "surprises": (i) The wider use of a service as a result of *context awareness* may lead to situations that have not been anticipated at design time; (ii) The broader access to services would reduce *trust* because it is often unclear in what *context* the existing *reputation* score has been obtained. Users would become dissatisfied if the service does not satisfy their need in their specific *context* in spite of the fact that the *reputation* scores (based on other *contexts*) suggest otherwise. This leads to a second question to answer: *How can reputation-based trust be implemented in a context-aware service*?

The first research question takes the *policy-based trust* as a given and looks at solutions in terms of how to implement *context awareness* in a more rigorously governed service system. In contrast, the second research question takes *context awareness* as a given and looks at what strategies for *reputation-based trust* would be effective for *context-aware* systems. The solution direction proposed in this paper concerns an *onto-logical conceptualization* that carefully defines elements of *context* and elements of *trust*, using the same ontological base, allowing for reasoning across the involved technical areas. We claim that this conceptualization could work to address the issues in both research questions, since they both address the integration of *context awareness* and the two dominant *trust* models.

This way of modeling can be assisted by *data analytics* concerning the service usage – based on historic data, user entities can be clustered and *context* situations can be predicted, as well as *trust*-related attitudes and the user perception of service quality. Service performance indicators can help in making such predictions [33]. *Machine learning* [13] (for example: *Bayesian modeling*) and *covering/clustering algorithms* can then partition the *context-aware* usage space into sub-spaces for which different *trust* levels would apply, and provide suggestions for boundaries for the *context* parameters, outside of which the service should not be used when a minimum *trust* level should be attained. Of course, one should be careful with fully automating these predictions, as a future situation might differ significantly from those described by historic data.

Note that in addition to *user-system* trust (the user's trust in the system), three other forms of trust exist: *system-user* trust (the system's trust in the user), *user-user* trust (trust that users of a system have in each other), and *system-system* trust (trust of systems in other systems on which they are dependent). In this work, we just focus on user-system (or user-service) trust.

The remainder of the current paper is structured as follows: Sect. 2 presents a conceptual model of context awareness, applying a functional perspective and taking into consideration related work. Section 3 provides rigorous definitions of trust concepts and the dimensions of trust strategies. In Sect. 4 we present our proposed ontology-driven conceptualization, partially justified by an example as well as by a discussion addressing some benefits and limitations of our propfosal (Sect. 5). We conclude the paper in Sect. 6.

### 2 Context Awareness

Among what has inspired us in considering *context awareness* are works and discussions of Albrecht Schmidt, such as [15] and our previous work, such as [3]. What determines the notion of "context awareness"? In our view, this is innate with regard to our smart human behavior, for example: a person would navigate his/her way around without being familiar with the place; or: a teacher would switch his/her phone to silent mode when in class. In contrast, any machine or computer device is "blind" for the context, for example: a mobile phone would ring whether or not the owner is busy; or: a laptop may be forced to restart no matter if this is convenient for the user or not. Hence, human beings are context-aware by nature and one would not even notice this, while to date many computer systems do not have such capabilities. For this reason, it is necessary that we DESIGN computer systems in such a way that they are capable of perceiving the real world and acting upon what they interpret from it. We have inspiring examples in this direction from the years since the new millennium: (i) The navigation system of a smart phone is an example of *context awareness* since the GPS-receiver of the phone allows for its "knowing" where it is and guiding the user; (ii) Related to the previous example concerning a smart phone: a driver could be diverted to avoid a "sensed" traffic jam, counting on the phone's location data and broader *context* that is captured (and used); (iii) There are house lighting systems, counting on sensors for establishing whether it is dark and somebody is moving (i.e., present) in the house. Of course, one can go from a "context-aware" mode to an "explicit use" mode - for example: one would fix the lighting to "on" if there are maintenance works in the building. Hence, context awareness is about making the usage of technology easier, by freeing users from doing things that the system can do as well. The above examples show that some useful realizations of this are currently present. Nevertheless, they stem from ideas that point back to the early 1990s, when the inspiring scientist and visioner Mark Weiser stated (in his '91 essay entitled "The Computer for the 21st Century", further reflected in [16]) that "specialized elements of hardware and software, connected by wires, radio waves and infrared, will be so ubiquitous that no one will notice their presence". This has paved the way to a discipline, labelled "ubiquitous computing" that in turn pushed towards what is currently labelled as "context-aware computing" or "context awareness", as explicitly used by Bill Schilit already in 1995 [17]. All those concepts have been carefully addressed by relevant scientists in 2009 [18] where Anind Dey summarized what was widely agreed upon by then [19]:

- Since situational information, such as facial expressions, emotions, past and future
  events, the existence of others around, and relationships to them are crucial for humans
  to understand what is occurring, it is necessary to improve the "language" that humans
  can use to interact with computers.
- It is also necessary to increase the amount of situational information, or *context*, that is made available to computers.
- *Context* is defined as: any information that can be used to characterize the situation of an entity.

 A system is context-aware if it uses context to provide relevant information and/or services to the user, where relevancy depends on the user's task.

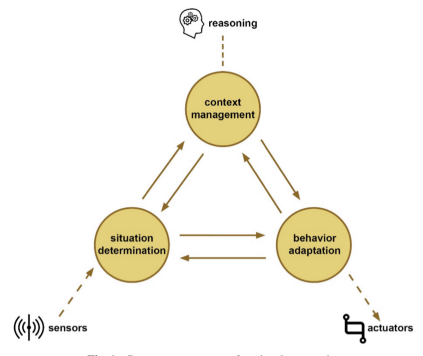
Considering this, we have introduced *three categories* of *context-aware* systems, with regard to adaptive service delivery [14], where the following adaptation perspectives are possible: serving *user needs*; *system needs*; and *public values*.

We argue that the abovementioned scientists (namely: Weiser, Schilit, Dey, and Schmidt) are the pioneers in the area of *context-aware computing*. In addition, other relevant works (authored by them and other scientists) have helped to further improve our understanding of the notion of *context* and to make serious progress in the development of *context-aware applications* [1, 5, 20, 21]. Finally, we have considered relevant R&D *context awareness* projects, such as CyberDesk [22], AWARENESS [2, 23], and SECAS [24] to get further insight. Our observation is that most projects follow bottom-up (*technology-driven*) developments (as opposed to *user-centric* developments); we consider this a serious obstacle with regard to adequately conceptualizing *context awareness*.

Other relevant literature contains for instance the useful survey of Alegre et al. [7] that is mainly focused on the development of *context-aware applications* as well as on the consideration of *public values*. The same holds for the works of Alférez and Pelechano [8] – they consider the dynamic evolution of *context-aware systems*, the development itself, and the relation to *web services*. The latter holds also for the *service-orientation perspective* as proposed by Abeywickrama [9]. In line with the abovementioned observation, all these works take a primarily *technology-driven perspective* and are less concerned with the *user perspective*. The same holds for other works touching upon the *adaptive delivery of services*, always considered in a bottom-up perspective, featuring *decision-making* [25], *safety* of stakeholders [26], and *routing* [27]. The technology-driven perspective is also visible in the *systematic literature review* in the doctoral thesis of Van Engelenburg [28].

We therefore conclude the following: As it concerns the *conceptual perspective*, not much has been added after Mark Weiser - 1991. As it concerns the 1991–2023 developments, they mainly concern enabling technologies and their successful relevant implementations. We see room for improvement concerning the user perspective and the alignment between context awareness and data analytics, for the sake of providing new ways of context gathering that also concerns a possible prediction of context situations and/or user preferences/attitudes.

As already mentioned, users often have needs evolving over time that relate to corresponding context situations. Context-aware systems are expected to be providing context-specific services to users in accordance with their context-dependent needs. When delivering services, the system would interact with the context. Hence, not only collecting data on the context is important but also delivering a service that matches the context. The fact that the service is delivered to a user means that the user is part of the context; context-aware service delivery concerns the connection between what the context is and what a user needs. Hence, considering the above from a functional perspective gives two key processes that often go one after another, namely situation determination and behavior adaptation, as suggested by Fig. 1.



**Fig. 1.** Context awareness – a functional perspective

As shown in the figure: (a) Situation determination is often supported by sensors; we assume this in the current paper, acknowledging nevertheless that there may be also other ways of determining the (user) situation, for example: supported by data analytics and predictive modeling [13, 33, 34]. Hence, the (user) situation is determined using incoming sensor data, by inferring higher-level context information. (b) Behavior adaptation is needed such that service delivery is aligned with the context situation and corresponding (user) needs. This has effect on what the system is "doing", materialized by actuators. (c) Context management is needed to align incoming (sensor) data and the corresponding system behavior adaptation. This assumes reasoning, as illustrated in the figure, that is two-fold: (c<sub>1</sub>) When a situation is determined, it should be established to which corresponding (user) needs it points and when this is not straightforward (because of precision-related and/or other issues) then the "context manager" may "ask" for more interpretation "attempts" (that is why the arrows between situation determination and context management are in both directions). (c<sub>2</sub>) When the actual (user) needs are established, the "context manager" would "ask" the system to adapt its servicing accordingly and when the behavior adaptation requires more and/or more precise information, then the system would ask the "context manager" to provide more information (that is why the arrows between *context management* and *behavior adaptation* are in both directions).

Finally, there are arrows in both directions between *behavior adaptation* and *situation determination*, to indicate that implementing a behavior adaptation may require *real-time sensor data* (for example: concerning an actual location) and sometimes refining data

featuring the (user) situation may require information concerning actuators' operation being updated.

As mentioned earlier in the paper, *trust-related issues* referring to *context awareness* are:

- The system could adapt beyond the boundary where it can be trusted and user-system trust before and after behavior adaptation of the system could be different.
- *Reputation* scores can have been provided for other *contexts* than the one the user is currently facing.

The next section provides an elaboration concerning trust.

#### 3 Trust

When approaching the topic of *trust* in the area of *information systems*, a multitude of aspects can be considered, ranging from organizational, technical to legal aspects. In the following we will consider two main directions of *trust* that are essential pillars for many current systems without claiming exhaustiveness of all *trust* aspects [11]. The first direction is *policy-based trust* where access to information or services is regulated via some technical means and thus leads to *trust* by restricting the access to information to particular (groups of) users. This includes for example the use of *authentication mechanisms* such as passwords or digital signatures. The result of *policy-based trust* is the issuance of a permission to access a resource or the denial of that access. More fine-grained variants may be defined, e.g. for further detailing the types of permissions issued and also non-functional aspects – e.g. whether data is secure – could be added.

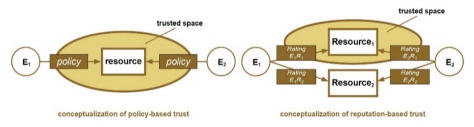


Fig. 2. Policy-based trust vs reputation-based trust

For conceptualizing this relationship, we can describe two *entities* ( $E_1$  and  $E_2$ ) that have access to a *resource* via a common *policy*. The *trusted space* is thus defined through this policy that is the same for all entities, see Fig. 2 – left.

The second direction is denoted as *reputation-based trust*. Here, the level of *trust* into a resource is calculated based on some kind of *reputation* assigned by other entities either of the same or a different kind. Examples include *rating systems* for resources such as websites, documents, or products - either *explicitly* (via ratings by users) or *implicitly* (via references). The result of *reputation-based trust* is thus not a binary decision but rather a gradual description of how much *trust* can be placed in some resource, see Fig. 2 - right.

This can be conceptualized as follows: Two *entities*  $E_1$  and  $E_2$  which access *resources*  $R_1$  and  $R_2$  each conduct a *rating* of each *resource*, i.e. Rating  $E_1R_1$  indicates that entity  $E_1$  has rated resource  $R_1$  with some numerical value. The combination of all ratings for a resource  $R_i$  from all entities  $E_i$  then defines the *trusted space*. The combination of the ratings may either be defined *centrally*, e.g. by the provider of the resource, or in a *decentralized fashion*, i.e. by each entity.

We can further distinguish between different *trust strategies* [12]. In an *optimistic strategy*, it is assumed that trustful resources are the default. Only if a violation or deviation occurs, further actions are needed. In a *pessimistic strategy*, trust is restricted unless a reason is given for not doing so. The *centralized strategy* proposes to use central organizations in which trust is placed. The *investigative strategy* requires entities to conduct their own investigations for deciding about their trust in resources. In a *transitive strategy*, delegation to other entities for determining trust in a resource is assumed. Finally, for the sake of exhaustiveness, we would like to mention the extreme example where the user would distrust anything unless rules indicate trust in a resource can be granted – we refer to this as "*zero-trust strategy*" [35].

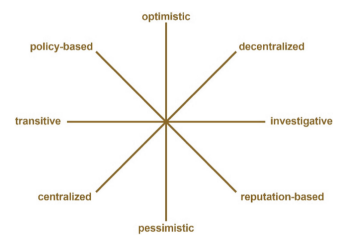


Fig. 3. An example of combining trust strategies

To briefly exemplify the above, we consider earth observations in different countries: (i) When they are governed by a state organization and concern everyday-life-related prognoses/warnings, earth observation centers would count on monolithic architectures, leaning towards {centralized, policy-based, transitive, pessimistic} trust strategies, for instance: NESDIS [40] and JMA [41]. (ii) When observations stem from agreements of independent organizations, such as universities, companies, and so on, they would usually count on federated structures, leaning towards {decentralized, policy-based, transitive} trust strategies, for instance: EPOS [42]. (iii) Finally, when open environmental data is created, counting on community-based infrastructures, such as Sensor. Community [43], one would lean towards {decentralized, reputation-based, investigative, optimistic} trust strategies.

These five strategies may be combined as different dimensions, as exemplified in Fig. 3. If we would be combining a *policy-based strategy* with the *investigative* and the *pessimistic* strategy, then: access to resources is restricted by policies and we in general assume that *trust* is only established if the result of the policy leads to a positive outcome; in addition, we employ the *investigative strategy* whereby we can inspect ourselves whether *trust* can be placed in a resource or not, thereby probably assuming a *pessimistic* outcome first. A prerequisite for the *investigative strategy* is that all necessary information is transparently available. A typical technological solution for this latter case would be *blockchains* [44].

## 4 Proposed Ontology-Driven Solution Directions

Starting from a general consideration of *service provisioning*, we provide in this section *conceptual views* concerning *context awareness* and *trust*. We also consider their alignment as well as possible added value of *data analytics*.

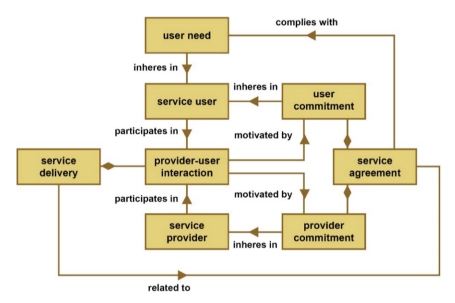


Fig. 4. Simplified service model

We are essentially focused on analyzing and/or designing enterprise information systems and in this we stick to the way of modeling suggested by Shishkov [10], which builds upon the ontological views of Dietz [31] that are in turn stemming from the systems-related views of Bunge [36]. From this perspective, we should have a **SYSTEM** under consideration, that is composed of entities interacting with other entities. Further, those entities that do not belong to the *system* but are interacting with entities of the *system* comprise the *system* **ENVIRONMENT**. Finally, instead of considering the (human) entities themselves as composition elements of a *system/environment*, we consider the **ROLES** in

which they appear. Otherwise, it would be confusing considering some entities who may appear in different *roles*, including nontypical ones. With regard to *service provisioning*, we argue that two essential *roles* are **SERVICE PROVIDER** and **SERVICE USER**; each of them can be fulfilled not only by a human entity but also by an IT *system*. We are particularly interested in *service provisioning* because we claim that a **SERVICE MODEL** is needed as a basis for reasoning about **CONTEXT AWARENESS** and **TRUST**. We propose such a model (a simplified one) based on previous work [29, 30], see Fig. 4.

As seen from the figure, we focus on service delivery; we acknowledge that for a full account of the service concept, service offering + service negotiation also need to be considered. Service delivery starts after a service user and a service provider have reached a service agreement, which is composed of **COMMITMENTS** (from the side of the service provider and from the side of the service user). The service agreement complies with the **NEEDS** of the service user, assuming the service user has agreed upon commitments regarding service delivery, where service delivery consists of the execution of provider-user interactions aimed at fulfilling the commitments established in the service agreement.

This view is consistent with the *Language-Action Perspective* reflected in the *transaction* concept considered in the works of Dietz [31] and Shishkov [10], where interactions between parties are presented in terms of *commitments* and *negotiations* that are expressed and communicated by means of *elementary communicative acts*, such as *request, promise, state, accept*, and so on.

Taking all this into account and referring to our previous work - [14] (see Fig. 5 on p. 197, featuring our proposed meta-model) and [3] (see Fig. 1 on p. 122, featuring our context awareness conceptualization), we propose a CONTEXT AWARENESS - TRUST CONCEPTUALIZATION - see Fig. 5. As the figure suggests: One (human) entity may fulfill one or more ROLES, and types of roles (depending on the viewpoint) are SER-VICE PROVIDER / SERVICE USER, SENSOR/ACTUATOR, PROCESSOR, TRUSTOR / TRUSTEE, and so on. One role is restricted by one or more RULES and one REGULATION comprises one or more rules; one or more roles are subject of one regulation. Going back to entities, they are the composition elements not only of our SYSTEM under consideration but also of its corresponding ENVIRONMENT (any entity that does not belong to a system but interacts with entities belonging to the system is considered part of the system environment; we certainly have the broader notion of UNIVERSE-OF-DISCOURSE to cover also entities that belong neither to the considered system nor to its environment). Finally, one or more systems are subject of a regulation.

Narrowing the discussion to **CONTEXT AWARENESS**, we consider the *role type* **SERVICE USER** and the *system type* **CONTEXT-AWARE SYSTEM**. A *service user* may consume one or more **SITUATION-SPECIFIC SERVICES** and one *context-aware system* is offering one or more such *services*. Then, what is the essence of a *context-aware* service delivery? It concerns the *situation-specific service* being delivered, that should fulfill a particular **NEED** of the *service user* who in turn has one or more *user needs*. Concerning this servicing, the *service user* is part of a broader **CONTEXT** that has one or more **CONTEXT SITUATIONS**. Finally, in its delivering a *situation-specific service* for the benefit of the *service user*, the *context-aware system* should be capable of detecting

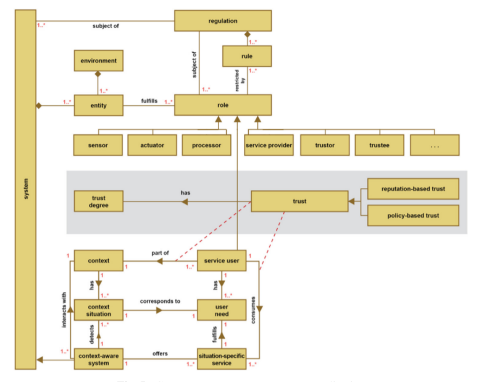


Fig. 5. Context awareness – trust conceptualization

the relevant *context-situation(s)* and this is what makes the servicing *situation-specific*, as an essential feature of *context awareness*.

How would we project *trust* in this? We have done this using the *association class* **TRUST** in two directions (see the dashed red lines in Fig. 5):

- [service user context association] When a service user is consuming a service, it is to be taken into account what is his/her **TRUST DEGREE** with regard to the context in which (s)he is consuming the service.
- [service user situation-specific service association] Concerning the above, it is also
  to be taken into account what is the **TRUST DEGREE** of the service user with regard
  to the service itself.

Related to this is the **TRUST DEGREE** class, as represented in the figure (actually, the quantitative perspective of *trust* may be represented using this class). We have also represented the two types of *trust* considered in the current paper, namely **POLICY-BASED TRUST** and **REPUTATION-BASED TRUST**.

And in the end, the *trust relationship* exists at the ROLE level but is driven by a corresponding ENTITY attitude. Said otherwise, it makes difference WHO is fulfilling the *service user* role. We will illustrate in Sub-Sect. 5.1 that different persons fulfilling a *role* would act differently because of different *trust attitudes* both as it concerns the *context* and the particular *service* being consumed.

In this discussion, we are taking a *viewpoint* featuring mainly the **SERVICE USER** *role* type, and it is possible to also take other relevant *trust-related viewpoints*, including a *viewpoint* featuring the **TRUSTOR** and **TRUSTEE** *role* types assuming that the *service user* is (overlaps with) the *trustor role type* and the service providing *system* is a *trustee*. Further, we consider *trust* as a complex mental state (concerning a *trustor* and a *trustee*) that is related to *beliefs* about the *capabilities* and *vulnerabilities* of the *trustee*, and of *intentions* of the *trustor* regarding a *goal* for which (s)he needs *actions* (or absence of *actions*) from the *trustee* – see Fig. 6. In considering this, we refer to related work [32].

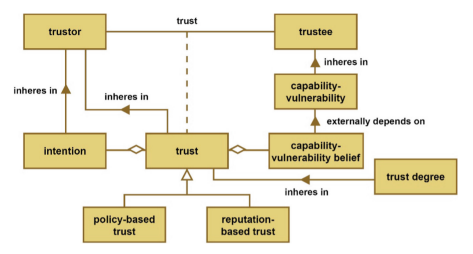


Fig. 6. Simplified trust model

Hence, in **linking trust to context-aware service delivery**, we would also consider identifying: (i) the **CAPABILITIES** and **VULNERABILITIES** of the *system* involved in the *context-aware service delivery*; (ii) how *vulnerabilities* of the *system* can be manifested by **THREAT EVENTS** that potentially cause *loss*, and how *actions* of the *service user* – motivated by the *service user's intentions* and based on his/her *trust* in the *service provider* – bring about *situations* that can trigger *threat events*.

In this regard, we have identified three challenges as follows:

- Aspects, such as *trust attitude* and *intention*, would be hard to capture by means of *sensors*, as in most *context-aware* systems (see Sect. 2).
- Reasoning about *vulnerabilities* is not always in technical terms and may concern aspects, such as *behavior patterns* and *preferences* those are also hard to capture by means of *sensors*.
- Assuming service provisioning that covers very many service users would make it "hard-to-implement" arranging sensor facilitation for all, guaranteeing for technically solid and unbiased sensing feedback.

Inspired by those challenges, Shishkov and Van Sinderen [4, 33] have considered alternative ways to capture the *user situation* and other aspects concerning the *user*, emphasizing the relevant strengths of *data analytics*. Why is data analytics considered

adequate in this regard? Because: (i) It is not physically restricted to sensor facilitation and hence has the potential of scaling up; (ii) Recent big-data-related developments concern many possibilities to easily, reliably and at low cost provide relevant data; (iii) Counting on historic (training) data allows for applying powerful statistical approaches and algorithms, for the sake of making predictions; (iv) Beyond this, other machine-learning related techniques could be applied for achieving classifications, clustering, and so on; (v) One could often apply in combination data analytics and sensors, for example: capturing emotion via sensors but using the sensor data in combination with data derived by training-data-driven "conclusions"; and so on.

Hence, we argue that **DATA ANALYTICS** can play an important role in the processes of **building user** *trust* **when working with** *context-aware* **systems**. The realization of this can be seen in two directions: (1) Using data analytics to **collect and analyze large amounts of data** for the sake of **ensuring better servicing**. (2) **Providing greater transparency of the system's operation**, which leads to **building greater** *trust*.

Regarding the <u>first direction</u>, big data collection tools are considered relevant with them allowing for analyses that aim at *personalizing user experience and preferences*. This could be usefully applied in *context-aware recommendation systems*. What is relevant here would span from *classical collaborative filtering algorithms* to state-of-the-art methods using *auto-encoders* to capture the complex interactions between the potential suggestions and the user [37]. This also concerns data analytics aiming at *monitoring the system security* by *tracking its activity* and potential *security threats*. In this way, *vulnerabilities* can be identified and addressed accordingly, thereby building greater user *trust*. Regarding the <u>second direction</u>, methods to make the system more *transparent* would often focus on *data collection processes*, *data processing*, and subsequent *interpretation*.

Further, the main *channels of data collection* in current *context-aware* systems can be divided into two main groups – the vast array of *IoT* (*Internet-of-Things*) *devices* [38], as well as the various *media channels*, especially social media. Such an increased data consumption requires special attention on *how to manage trust in the collection, storage and transmission of this data*. In [38], *trust* requirements have been identified, concerning IoT big data systems, such as interoperability-related requirements, security-related requirements, privacy-related requirements, and so on; also, state-of-the-art frameworks, models, and methods for an information-centric *trust* have been discussed, featuring IoT big data systems.

Finally, in terms of *information processing* and further *interaction with the service user*, the ability of the *system* to show the explainability of the decisions made is considered crucially important. In many cases *context-aware systems* use *machine learning models*, with *decision-making processes* that often appear as "black boxes" for the *service user*. This lack of *transparency* may lead to a *trust gap* between the *service user* and the *system*. A possible way to increase the *trust degree* is to explicitly show the *system accuracy* (as in [39]); another possibility would be to provide clear *explanations concerning the underlying logic and reasoning* that have gone into the *system's decision-making process*.

#### 5 Evaluation

The current section presents an example that illustrates our *context awareness – trust* conceptualization and afterwards we discuss some benefits and limitations of our proposal.

### 5.1 Illustrative Example

Let's consider a system called "TA" (Travel Assistant), and also Alice, John, Sara, and Richard who are "entities" not belonging to TA. Imagine that each of them can fulfil the role "BT" (Business Traveler) that concerns the role type user. Then BT is part of context "T" (Traveling) that in turn has a number of context situations. Examples would be "P" (Preparation) - when BT needs travel arrangements, such as tickets and accommodation reservations; "TIP" (Transport to Intermediate Point) - when BT is in a process of reaching a bus station or an airport, or a highway (border) point, etc.; and "O" (Orientation) - when BT is in an unknown place and needs location-specific information/services. Imagine that the supportive system detects context situation P and hence provides to BT the situation-specific service "accommodation arrangement" to fulfil BT's need for an accommodation reservation. Let us now consider the two trust relations as presented in Fig. 5 (see the dashed red lines):

- BT is part of context T: Here, a trust relationship exists at a role level but is driven by a corresponding entity attitude. In our example, the role BT can be fulfilled by Alice, John, Sara, and Richard. Imagine that: (i) Alice has no resistance for using any IT systems in any situation; (ii) John would always prepare everything beforehand such that he would not need any servicing during his business traveling; (iii) Sara, among other things, is involved in an intelligence project focusing on international crime, and for this reason she can only use services that are explicitly authorized by a particular person in the intelligence project; (iv) Richard is a brand-driven person who would only go for particular brands during travel. Therefore, the TRUST ATTITUDE of the particular entity (person) who is fulfilling the BT role (as it concerns context T) is important.
- When it comes to the **provision of the situation-specific service** "accommodation arrangement", the trust relationship concerns the service itself. Again, the entity attitude is essential. In our example: (a) **Alice** would have a high-level of trust with regard to receiving services and would not mind using the service from **TA** in any way; (b) **John** would like to receive extra guarantees from the system that the accommodation is confirmed, pre-paid, and cannot be cancelled by the owner; (c) **Sara** would only consume **TA**'s service if the recommendations would be consistent with a received authorization for her project; (d) **Richard** would only consume a service from **TA** if the suggested accommodation is one of several selected brands. Therefore, again the **TRUST ATTITUDE** of the particular entity (person) who would be consuming the "accommodation arrangement" service is important.

#### 5.2 Discussion

We argue that our proposed *ontological conceptualization* helps to sharply describe the relation between *context*, *service provision*, and *trust*. The *conceptualization* has both **strengths** and **limitations**.

One of the *strengths* of the proposed *conceptualization* is that it has been methodologically derived from context-awareness-specific and trust-specific concepts that have been *superimposed* for the sake of achieving an adequate *conceptual alignment*. A particular strength is that we have combined them in one ontological meta-model that establishes the *right restrictions* when either considering *trust* from a *context awareness* perspective or when considering *context awareness* from a *trust* perspective. The *derivation of concepts* stems from *well-focused state-of-the-art studies* featuring *context awareness* and *trust*, reflected in Sect. 2 and Sect. 3, respectively.

Another *strength* of the proposed *conceptualization* is that it is <u>generic</u> in the sense that it is *neither coupled to a specific use case nor is it narrowed to a particular application domain* and is *not restricted in methodological and/or notation terms*.

Limitations of our work are three-fold:

- The proposed conceptualization is still at high level and needs to be specified in more concrete terms;
- It is insufficiently discussed/researched if policy-based trust and reputation-based trust exhaustively cover the trust "space";
- The illustrative example and this discussion provide only partial justification of the proposed conceptualization and it is still in need of more solid validation (proof-ofprinciple or proof-of-concept).

#### 6 Conclusions

This paper has considered the incorporation of *trust* in services delivered by *context-aware* (IT) systems, particularly addressing the *user's trust in the system*. We have conceptually aligned *context-aware computing* and concepts from *policy-* and *reputation-based trust*. Two research questions were formulated in the Introduction of the paper: (i) How can we allow for *context awareness* in services governed by a *policy-based trust* principle? (ii) How can *reputation-based trust* be implemented in a *context-aware service*? Our approach to these research questions was three-fold: First, we have presented a conceptual *context awareness* model, taking a functional perspective, rooting this model in key notions stemming from the evolution of *context-aware computing* in the 1991–2023 period and referring to the key state-of-the-art achievements. Second, we have presented conceptualizations of *policy-based trust* and *reputation-based trust*, and we have outlined possible *trust* strategies. Finally, we have methodologically derived an ontological conceptual meta-model that combines concepts of both *context awareness* and *trust*, also providing insight in the relevant strengths of *data analytics* for predictions of *context* situations and user attitudes, and for users clustering.

We have partially evaluated the conceptual meta-model, by considering an illustrative example and discussing some strengths and limitations of the model.

In future research, we plan to: (a) Consider a larger example and use it to fully validate our proposed conceptual model; (b) Reflect on our proposed conceptualization

in the light of Enterprise Architectures (EA), and study the effects of combining *context* awareness and trust in EA.

**Acknowledgement.** This work was partially supported by: (i) Contract "NGIC – National Geoinformation Center for monitoring, assessment and prediction of natural and anthropogenic risks and disasters" under the Program "National Roadmap for Scientific Infrastructure 2017–2023", financed by the Bulgarian Ministry of Education and Science; (ii) Digitalization and Information Systems Group - University of Fribourg; (iii) Faculty of Electrical Engineering, Mathematics and Computer Science – University of Twente; (iv) Faculty of Technology, Policy, and Management – Delft University of Technology.

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