# **EVALUATING PROCEDURAL ALTERNATIVES. A CASE STUDY IN E-VOTING**

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Abstract –This paper describes part of the work carried out within the ProVotE project. It presents the approach we are taking in order to provide both precise models of the electoral processes of an electronic voting, and mechanisms for documenting and reasoning on the possible alternative implementations of the procedures to support the provincial elections of 2008. In particular, the approach is based on defining an alternating sequence of models, written using UML and Tropos. The former is used to represent the electoral processes (both existing and future), while the latter is meant to provide design rationale for the taken decisions about the future procedures. The choice is made after having evaluated the available alternatives against non-functional requirements with the help of Tropos goal analysis techniques.

### 1. – Introduction

Art. 84 of PAT (Autonomous Province of Trento) Law 2/2003 promotes the introduction of forms of e-voting for the next provincial elections (to be held in 2008). To actuate the law, the Province is sponsoring the ProVotE project, that has the goal of providing a smooth transition to the new technologies. The project develops along different lines, among which is the process/logistical line: it aims at defining the procedural, organizational, and normative framework that will regulate an electronic election.

Electoral procedures involve different organizations, several people over periods of months, and have strict security and traceability requirements. This paper describes the approach we are taking in order to build precise models of the electoral processes, while, at the same time, providing mechanisms for documenting and reasoning on the possible alternative implementations of the procedures to support the elections of 2008. In particular, in order to cope with the complexity of the domain, we define a methodology based on the UML for modeling the electoral processes [12] and we show how we are complementing such a methodology with the use of Tropos approach [2], which uses the concepts of actor, goal and

social dependency to model both information systems and organizations. Tropos allows one to reason about process alternatives and therefore provides means to trace choices in devising the electoral "to be" processes and understand their rationales.

Broadly speaking, the idea of integrating UML and Tropos is not new (see e.g. [16]). In the literature, however, most of the efforts have been directed towards the combination of the two approaches to provide a uniform methodology to support software development (e.g. start from early requirements in Tropos and move to UML when it is time to do the "concrete" design). Our approach differs in the sense that UML and Tropos are used independently to achieve different and complementing goals; we stick to UML as a notation to formalize procedures and processes (both "as is" and "to be"), whereas Tropos is used to explain the passage from the "as is" (paper voting) procedures to the "to be" (electronic voting) process. In particular, Tropos allows to depict on the same model the different alternative ways of implementing the "to be" processes, together with the non-functional requirements each alternative helps to or prevent from satisfying. The goal-oriented features of Tropos allow an analyst to reason about possible alternatives and thus provide a visual way of formalizing why the specific ways of implementing the "to be" procedures serve chosen, while the actual elicitation of the alternatives still relies on the analyst's expertise.

In Sect. 2 we briefly present the project under which scope this work has been developed; in Sect. 3 the main features of our proposal are explained, while in Sect. 4 these same features are illustrated in more details with the help of an example. Finally, in Sect. 5 we draw the conclusions and sketch some possible future developments.

## 2. - The Scenario: e-Voting and ProVotE

### 2.1 – The ProVotE Project and Motivations

ProVotE has the goal of ensuring a smooth transition to e-voting in Trentino, eliminating risks of digital divide and providing technological solutions which support, with legal value, the phases ranging from voting to the publication of the elected candidates.

The project includes partners from the public administration (Provincia autonoma di Trento, Regione Trentino/Alto-Adige, Consorzio dei Comuni Trentini, Comune di Trento, IPRASE), research centers and academia (IRST, Faculty of Sociology of the University of Trento, Fondazione Graphitech), and local industries (Informatica Trentina) and is co-led by the Electoral Service of the Autonomous Province of Trento and by IRST. Project leadership by the Public Sector, in our opinion, among other advantages, helps tackling the issue of potential conflicts of interests by private industries, see e.g. [14].

The project is multi-phased and is organized in various lines of activities which strictly interact. For instance, in the first phase of the project, some functional and non-functional requirements of the e-voting prototype were provided with a strict round-trip between the sociological and the technological line, and with the normative line ensuring compatibility

with the Italian electoral laws. See [20,3] for more details and [17] for some considerations related to the sociological aspects of e-voting.

Various trials have been conducted to assess the results of the first phase of the project. The trials have had the goals of testing prototypes, evaluating acceptance by citizens, ease of use, etc. So far more than 11.000 citizens have tried the system, either with experimental value (in four trials conducted in parallel to local elections) or with legal value (election of student representatives in a local high school, involving about 1.000 students).

For the second phase of the project, which will lead to a large-scale introduction of the new voting system, aspects related to procedures, organization, and processes become more relevant, as they will serve both as the basis for the deployment of the solution and for the definition of the laws that will govern the electronic election.

With respect to scope, population, and participation, ProVotE is among the largest, if not the largest, e-voting project in Italy.

#### 2.2 – Voting Procedures in Italy and e-Voting Experimentations

Simplifying both on the law and on the procedures for the sake of presentation, voting in Italy happens as follows:

- 1. **Identification and registration of the voter.** At the polling station the voter is usually required to show his/her ID card and the electoral card. If the name of the voter is present in the electoral list of the polling station, the voter is registered, the electoral card stamped, and the voter is admitted to voting.
- 2. **Casting a vote.** The voter is given a ballot and a pencil and is shown a cabin where the vote can be cast in secrecy. Secrecy is both a right and a duty. The Italian law and procedures are aimed at ensuring that a voter cannot make his/her vote manifest to other people.

At the end of the voting day, the ballot boxes are opened and the counting procedure starts:

- 3. Counting. Votes are counted and the results tabulated in special registers.
- 4. **Transmission of the results.** When all the ballots have been tabulated, the results are transcribed in various paper documents and transmitted to the offices responsible of aggregating all the data.
- 5. **Sum and proclamation of the elected representatives.** All the data coming from the different polling stations are counted and seats assigned according to algorithms defined by the law. Data are then made available to the general public.

Various experimentations have been conducted in Italy to introduce new technologies in the polling stations. The largest trial, so far, was sponsored by the central government, and concerned a system for automating steps 3 and 4 above. The system, operated by specially appointed technicians, was installed in 47 precincts at the last European elections and

repeated at the last political elections (2006). Little, however, is known about the results of the experimentation. See [10] for some more details.

Proper e-voting experimentations (i.e. including step 2) have been conducted at a local level, usually on a small scale, in experimentations which seem to have had little continuity and/or on which information is scarce. We mention San Benedetto del Tronto (2000), trials sites in Avellino (2001), Campobasso (2001), Cremona (2002, 2006), Ladispoli (2004), Specchia (2005) [5,6]. Other experimentations have been conducted in Valle D'Aosta, Friuli Venezia Giulia, and Milan.

### **3.** – Transition to Electronic Elections

The introduction of new technologies in the polling stations not only changes the way in which votes are cast, but also roles and responsibilities, often in subtle ways (see e.g. [14]). For instance, the introduction of voting machines may change the tools polling officers and representatives of the parties can use to verify the tabulation of data (think for instance of voting machines with no printed trails, in use in some countries). In such a scenario, to maintain the same security/verifiability requirements of a paper election, it may be necessary to introduce various changes to the procedures (e.g. allow the parties and polling officers to test the machines long before the election; provide ways to verify what software is installed on the machines used during the election day).

To mitigate the risk of creeping security "holes" in the electronic procedures, it was decided to provide extensive modeling of processes. The model of the existing procedures provides a baseline for the definition of the new procedures, which describe the electoral process after the introduction of electronc procedures. Basic requirements for the system "to be" are to ensure the same security level of paper elections, to deal with new threats introduced by electronic systems, and to introduce as few changes as possible in the way of voting.

The modeling of the current electoral processes has been performed by devising a specific methodology [12], based on UML, to support an analyst in modelling the applicative domain. The use of UML, in our case, was an essential requirement for various reasons, among which: expertise, tool support and ease of understanding by the domain experts. Furthermore, the definition of the methodology allows performing (semi)automated analysis on the models. Among the supported functions, there is the possibility of extracting information on which actors are responsible for which artifacts produced in an election. The modeling of the "to be" procedures is a more complex activity, because there are different ways of modifying the existing procedures to support an electronic election. The definition of the exact voting procedure to be followed should take into consideration not only the basic requirements of the system "to be", but also other non-functional requirements (e.g. economicity, efficiency, etc.), and should be based on mechanisms to weigh and evaluate the different choices.

The UML, however, is weak in providing means of describing alternatives and, therefore, the methodology devised in [12] falls short in providing ways to describe the *why* of the transition from the "as is" to a specific "to be". Hence there is a need to complement UML modeling

with some other approach more suited to face these issues. Our proposal is to fill the gap that is left after the application of the UML approach with Tropos [2], an agent-oriented software development methodology, which is requirements driven, i.e. it is based on concepts used during early phases of the requirements analysis process. The main entities that populate models in Tropos come from the  $i^*$  modelling approach [21], and are actors, goals and dependencies (among actors and among goals); Tropos models both organizations and information systems as networks of interdependent actors endowed with goals.

There are some features of Tropos that make it suitable to solve the problems left open by the UML modeling activity. Namely, in Tropos the analysis of system requirements starts from modelling the organizational environment, that is, identifying the stakeholders, their strategic goals, and social relations between them, which preexist the software system. Thus, Tropos modeling helps to understand and motivate the changes that should incur to the organizational structure and procedures when the software is introduced. On the contrary, the UML model of the system "to be" shows *how* the voting scenario changes with respect to the paper-based system, but it cannot explain *why* such changes have been introduced.

Moreover, one of the analytical tools Tropos suggests is goal analysis [9], that is put forward by modeling goal dependencies, namely, positive or negative contribution a goal can have to the achievement of another, and goals decomposition into subgoals, that can be either an and-decomposition (all the connected subgoals must be fulfilled in order to fulfill the root goal) or an or-decomposition (the subgoals are alternatives: it is enough to fulfill one of them to achieve the parent goal). Some works, e.g. [9,11], use goal analysis to model the choice among "to be" alternatives by representing functional alternatives with or-decomposition, and then analyzing their contribution to non-functional requirements, which are represented as softgoals (which are goals for which it is not straightforward to determine whether they have been achieved or not, e.g. a goal of *having a secure system*). Such kind of analysis helps to understand which choices favor more the satisfaction of a requirement.

Finally, an extension of Tropos, called Secure Tropos [ $\underline{8}$ ], has been proposed, which specializes the Tropos dependencies in more security specific relations, such as trust and delegation of permission, within the same framework. This is also relevant with respect to the present work, as security concerns are crucial for voting scenarios.

Given all the features mentioned above, Tropos is a good candidate to complement the UML modeling; but how does the integration of the two modeling approaches take place concretely? The idea is that of keeping each modeling approach to do just what it is best suited for, namely modeling *processes* on the one hand (UML), and doing *goal driven* reasoning on the other (Tropos). Thus the UML models provide an exact snapshot of the procedures (independently from the motivations for which they have been devised in a specific way), while, at the same time, Tropos helps to maintain track of the reasons for any change we had to introduce to support electronic elections. From a technical standpoint, this translates into an approach which produces an alternating sequence of UML and Tropos models. In particular, UML is used to model both "as is" and "to be" processes, while Tropos is used in between to reason about design alternatives with a twofold purpose:

- 1. to provide a rationale for the solutions adopted for the implementation of the system "to be", by modeling possible alternative ways of accomplishing a goal;
- 2. to explore trust and security issues related to the e-voting process.

The results of the analysis allow, in turn, to modify the existing UML models and devise the new procedures that meet the requirements stated in the Tropos model. The steps described above are then iterated as needed. In this paper our focus is on modeling and analyzing functional alternatives, with security and trust analysis being among the future work directions.

Ideally speaking, every solution in the system "to be" should be taken after having accurately explored all the alternative possibilities. In this case, the role of the Tropos modeling is that of a visual tool that gives support to the people involved in this decision-making by providing them with a general overview of the choices under consideration, so that they could explore all the available alternatives prior to choosing a solution. In practice decisions often emerge from informal discussions and are constrained by stringent legal requirements. In these cases, given the involvement of different stakeholders, the Tropos modeling is useful as it helps to *model and document the motivation* behind the choices. Finally, even after a solution has already been chosen, once that all the alternatives are represented, it comes out that some alternatives not previously considered suit better the requirements. Thus, Tropos modeling can also be seen as a *validation* tool for the choices made.

The next question is how the elements of a Tropos model are chosen. If the main purpose of the model is that of exploring, evaluating and eventually motivating choices between different alternative ways of accomplishing a goal with respect to a list of non-functional requirements, the methodological questions amount to the following two:

- 1. how are the different alternatives singled out?
- 2. how are the requirements that provide the reference for evaluation selected?

The first question can be rephrased as follows: how to transform well established procedures based on physical support, like pencils, sheets of paper, cardboard boxes, etc. in practices based on an electronic support? The possible alternatives are constrained in many ways and these constraints come from several dimensions: *technological, legal* and *social*. The main source for the formulation of the alternatives have been the stakeholders of the project: interviews were conducted with the development team that raised technological issues, other interviews took place with the representatives of the Electoral Service of the Province, who were mainly concerned with the compliance with the provincial legislation regulating elections.

With regard to the second point, namely, choosing the right requirements for reference during evaluation of alternative choices, several sources of requirements were considered. Such requirements as maintainability or cost concerns, have mainly been taken from the Software Engineering literature (for some references see [18] and [4]); these represent properties that

are desirable for any information system. Security requirements, such as confidentiality, integrity, availability, etc. (see, e.g., [4], Chap. 7), are particularly relevant in the e-voting scenario, since it is crucial that the system is not vulnerable, e.g. it is not possible to manipulate the results or to associate votes to particular electors.

For a number of more domain specific requirements, such as non-traceability of votes or minimal change to the existing legislation, we took an inspiration from existing work, such as, for instance [19,7]. Finally, a very specific requirement that is peculiar of this very project and that comes from the main project objective is the smooth transition from the old paper system to the e-voting. This objective brings with it a very stringent requirement, which is compliance with the existing PAT voting legislation [1]. This is a requirement that is important for several stakeholders (like, for instance, legislators, but also common citizens), as changing the law is a (politically and bureaucratically) complex and time consuming process. Moreover, the closer the new procedures are to the old ones, the less people involved in such procedures have to be instructed and the lower is the probability of mistakes.

### 4. - An Example from the Case Study

In this section we will illustrate the Tropos goal modeling activity of the above presented approach with the help of an example, which regards one activity performed after elections are finished, namely, counting the votes. The example concerns only one phase of the whole process, the closing procedures, and abstracts away those details that are irrelevant for the purpose of the example. Moreover, we only report the goal modeling phase here because of both the space limitations and the existence of an extensive description of UML modeling the "as is" voting procedures in [12].

The case study shows how alternative choices are modelled and then evaluated and validated with respect to the non-functional requirements the e-voting system should meet. In the diagram in Figure 1, Tropos modeling notation [21] is used, with goals represented as ovals, and non-functional requirements (softgoals) as clouds. For a softgoal there are no clear-cut criteria of whether it is achieved or not, we can only say that a goal/softgoal contributes positively or negatively to the satisfaction of another softgoal, which is graphically represented as an arrow with "+" or "-" on it, respectively. Goals could be decomposed into or- or and-subgoals; the former type of decomposition is represented in the diagram.

A number of choices should be made when defining the e-based counting procedures. These choices are validated against three groups of requirements: (i) the ones which come from the e-voting domain, such as the need to provide secrecy of voting, to avoid traceability of votes, and to minimize the changes to the existing legislation; (ii) "standard" system/software engineering requirements, such as maintainability and cost; (iii) security requirements, such as confidentiality and secure data transfer.

Figure 1 presents the alternative choices for the counting procedure, which are analyzed against the non-functional requirements belonging to the three above mentioned groups. The next paragraphs describe and motivate the details of Figure 1 and draw some conclusions based on goal analysis, providing a top-down description of the Tropos diagram.



Figure 1: Counting: reasoning about alternative choices

At the end of the voting day the counting procedure begins: results are tabulated locally (*counting in polling station*), or the raw data are sent to the Electoral office (*counting centrally*) where tabulation is performed. The latter choice has many drawbacks, as it is shown on the diagram. For instance, counting the ballots centrally means that unprocessed electronic ballots (e.g. each vote cast) are transferred to the Electoral office; this contributes negatively not only to the *economicity of network resources* (it decreases network availability throughout the day), but also to *secure data transfer* (since, for instance, it increases the time available for possible attacks). Other drawbacks of central counting are the reduction of *possibility of external control*, because political parties representatives are limited in their ability to control the fair conduction of elections. Moreover, it does not comply with the existing counting procedure and legislation (negative contribution to *similarity with paper system*), as in paper-based system ballots are processed in each polling station and only after that they are forwarded to the Electoral office. Thus, goal analysis highlights the drawbacks of this possibility, and ballots are hence counted locally in each polling station.

As far as, for the reasons of system availability, there are several voting machines in each polling station, a number of related alternatives should be considered. Namely, *counting in polling station* could be performed either separately for each machine (*counting per machine*), or the data from all machines are aggregated and only then processed (*counting per polling station*). The latter alternative complies with the existing paper-based counting procedure ("+" towards *similarity with paper system* softgoal), but requires additional effort to develop the

data aggregation mechanism ("-" towards *minimal development cost*). Counting the results separately on each machine is the alternative adopted so far and used during the trials, because of technical concerns such as the easiness of the recovery from errors (an error could be traced back to a specific machine), or development cost (there is no need to introduce a central processing point in each polling station). However, this choice differs from the existing counting procedures meaning that considerable changes to the existing legislation are necessary. This can be even more problematic if we decide to make the results per each machine available (*full machine report* vs. *machine summary* in the diagram). The point here is that, according to the existing electoral law, no one should be able to know partial results, but only the aggregated result per polling station. Having the full machine report available contributes positively to *the traceability of votes*, which introduces the following conflict: on one hand, it makes it easier to trace and recover from errors ("+" towards *maintainability*); on the other hand, the possibility to associate a vote to the machine violates the *secrecy* of voting process making it easier to trace one's vote, which is a confidential piece of data.

### 5. – Conclusions

In this paper we have presented a modeling approach based on the integration of UML and Tropos. The integration exploits complementary features of the two modeling approaches and allows maintaining both an operational view of the voting procedures and a visual approach to evaluate choices in designing the electronic processes "to be".UML models are used to express the "what" and the "how" of the voting procedures, while Tropos goal models specify the "why". The approach, whose definition has been motivated and driven by a specific need of the ProVotE project, is not restricted to the application domain and we believe it could be Easthreamonikative coordinations different clinese Errom their Aldon point of view, extensions of the tools to support automated analysis are a top-priority. From the Tropos point of view, as already mentioned, we plan to build a trust and delegation Secure Tropos model, which will be aimed at performing a security check over the chosen solutions. Moreover, other ameliorations, which desirability this experience has highlighted, can be obtained just by improving the Tropos notation. For instance, in the present Tropos model goals are conceived of as independent, while in real world they are very often constrained (they must be achieved in a certain sequence, the achievement of one can cause or prevent the achievement of another, etc.); the possibility to express these constraints will significantly enhance the power of the approach. Another improvement consists of refining the connections between the methodology activities, in order to help the analyst in applying the proposed approach in the correct way.

### Acknowledgement

The work carried out in this paper is being developed within ProVotE and MOSTRO projects, both sponsored by Provincia Autonoma di Trento. The work of the first and the second author has also been partially funded by the EU Commission through the SERENITY project.

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