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QBP Notation for Explicit Representation of Properties, their Refinement and their Potential Conflicts: Application to Interactive Systems

Camille Fayollas, Célia Martinie, Philippe Palanque\textsuperscript{1}, and Yamine Ait-Ameur\textsuperscript{3}, FORMEDICIS\textsuperscript{2}

\textsuperscript{1} ICS-IRIT, Université Toulouse III, France
\textsuperscript{2} Collective name
\textsuperscript{3} ACADIE-IRIT, ENSEEIHT, France

\{fayollas, martinie, palanque, yamine\}@irit.fr

Abstract. This paper presents a notation called QBP (Question, Behavior, Property) to represent software and system properties and their relationship. The properties are structured in a tree-shape format from very abstract and generic ones (such as safety or security) to more concrete (leave of the tree). This tree-shape representation is used in the paper to represent properties classification in several areas such as Dependable and Secure computing and Human-Computer Interaction. The notation makes it possible to connect the properties among each other and to connect them to concrete properties expressed in temporal logic. Those concrete properties are, in turn, connected to behavioral descriptions of interactive systems satisfying (or not) the properties. An example is given on a set of different traffic lights from different countries.

Keywords: Properties, interactive systems, safety, security, usability, user experience.

1 Introduction

With the early work on understanding interactive systems [1] came the identification of properties that “good” interactive systems should exhibit (e.g. honesty) and “bad” properties that they should avoid (e.g. deadlocks). Later, guidelines for the design of interactive systems [22] were provided, identifying in a similar way “good” properties (e.g. guidance), in order to favor usability of these systems. In the area of software engineering, early work [7] identified two main good properties of computing systems namely safety (i.e. nothing bad will ever happen) and liveness (i.e. something good will eventually happen). In [10] a hierarchy of software properties is proposed identifying for the first time explicit relationships between properties gathered in a hierarchy (e.g. “reactivity” divided in “recurrence” and “persistence”). While in the area of Human-Computer Interaction the properties were initially expressed in an informal way, [17], [16] proposed the use of temporal logics to describe these properties.
Beyond these “generic” properties, it might be of interest to represent specific properties related to the very nature of each system. These properties might also be of a high level of abstraction (e.g. trust for a banking system) or of very low level (e.g. only possible to enter a personal identification number 3 times on a cash machine). The detailed property would contribute to the high-level one.

2 The QBP Notation

TEAM notation [6,11,13] is an extension of MacLean and al.’s QOC (Question Option Criteria) [9] that allows the description of available options for a design question and the selection of an option according to a list of criteria. The TEAM notation extends QOC to record the information produced during design meetings. For the purpose of work presented here, we propose a refinement of TEAM to explicitly represent properties and their relations including:

- Questions that have been raised (Square colored in pink in Fig. 1),
- Behavioral representations of a system providing an answer to the related question(s) (Disc coloured in orange in Fig. 1),
- Concrete properties (which could be represented in modal logics) describing a desired property that could be met (or not) by the related behavioral description (Triangle colored in green in Fig. 1),
- Refined properties and Properties that represent a hierarchy of “generic” properties that are desired. (Rectangle-triangle colored in blue in right-hand side of Fig. 1).

QBP models make explicit both the hierarchies of properties (that would be represented on the right-hand side of the models) and the concrete design of a system (represented on the left-hand side of the models).

![Fig. 1. Main elements of the notation TEAM forming a QBP model](image)

The software tool DREAM [6,11,13] provides support for the editing, recording and analysis of QBP diagrams. In previous work, we have proposed an approach for the selection and management of conflicting guidelines based on the TEAM notation [6, 11, 13]. More specifically, the notation was used for exhibiting choices and trade-offs when combining different guidelines sets. Similar modeling and analysis of models can be performed with QBP.
3 Representing Hierarchies of Properties

This section presents the modeling of several classification of properties using QBP. Some of them are dedicated to interactive systems (see sections 3.1 and 3.3) while other ones are more generic to computing systems (see section 3.2).

The aim is double: first to highlight the fact that the literature has been already proposing hierarchies of properties, second to provide a list of properties dedicated to interactive systems.

3.1 Usability and User Experience

These two major properties in Human-Computer Interaction don’t have currently the same level of maturity. Usability has been studied since the early 80’s and has been standardized by ISO in the ISO 9241 part 11 since 1996 [5]. Its structure is presented on the a) section of Fig. 2. The standard specializes Usability into three sub-properties (efficiency, effectiveness and satisfaction) while some researchers would also add at least Learnability and Accessibility [14] as important aspects of Usability.

User Experience is a more recent concept that is under standardization but still not mature. Sub-properties of User Experience (usually called dimensions) are diverse in terms of level of abstraction and vary widely amongst authors (see [4] for a descrip-
tion of user experience in terms of hedonic and ergonomic qualities – another word for properties). [15] proposes the only set of dimensions that has been carefully check for orthogonality and proposes six dimensions at the same level of abstraction (see right-hand side b) section of Fig. 2)

3.2 Dependable and Secure Computing and Concurrent Programs Properties

The first issue of the IEEE transactions on Dependable and secure computing included a paper [8] dedicated to a taxonomy of properties of those systems. The taxonomy is presented in part a) of Fig. 3. Beyond a very clear definition of each property this classification shows that some sub-properties such as availability are related to higher-level properties namely safety and security. Indeed, a loss of availability might impact dependability of the systems (if the service not available is requested) while security attacks might target at a reduction of availability of service (as in the classical DDoS – Distributed Denial of Service).

The right-hand side of Fig. 3 presents a very old and classical decomposition of properties of concurrent systems: safety and liveness that have been introduced in the introduction. Beyond this separation, Sistla proposed in [20] a refinement of these properties in more precise ones contributing to the presence or the absence of the more high-level ones.

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Fig. 3. Representation of hierarchical relationships between factors and sub-factors of Security and Dependability [8] (a) as well as of concurrent programs [16, 17]
3.3 Internal and External Properties of Interactive Systems

In his seminal work in the domain of formal methods for interactive systems [1], Dix proposed a detailed classification of properties in two main groups: external and internal properties. This refers to the fact that part of the interactive system is perceivable by the user and that what is presented to the user might be of “good” quality (which means the presence of the external properties as detailed in Fig. 5). The internal properties (see Fig. 4) refer to the quality of the interactive system focusing on its internal behavior. These properties are thus closer to the ones presented above in the area of computing systems.
Fig. 5. Representation of hierarchical relationships between factors and sub-factors of External properties of user interfaces [3]
4 The Traffic Lights Case Study

This section presents the application of QBP notation on a simple interactive system. The system has been chosen as it is both simple and widely known so being easily understandable by the reader. It can also serve as a benchmark for other research work on properties descriptions.

4.1 Informal Description of the Case Study

Our case study is an application simulating a traffic light. This application, displayed in Fig. 6, is made up of three light bulbs (the top one is red (see Fig. 6.b), the middle one is orange (see Fig. 6.c) and the bottom one is green (see Fig. 6.d)). The traffic light exhibits three different modes of operation: i) when it is stopped, ii) when it is working and iii) when it is faulty. In the stopped mode, all the light bulb are switched off (see Fig. 6.a). In the faulty mode, the orange light bulb is blinking (it is switched off during 400 ms and switched on during 600 ms). Finally, the working mode is different following the countries in which it is deployed. We will further details this working mode in the following section for four difference traffic lights: French, British and the Austrian traffic light (for which two different alternatives will be provided).

![Fig. 6. Screenshots of the traffic light application: a) when it is stopped, b) when the red light bulb is switched on, c) when the orange light bulb is switched on and d) when the green light bulb is switched on.](image)

4.2 Behavioral modelling of the Case Study

This section presents successively the four behavioral models for each of the traffic lights in the case study.

French Traffic light.

*Informal Presentation.*

The French traffic light is the simpler one and the other ones are more complex and precise behavior of the French one. When entering the working mode, the traffic light starts with only the red light on, after 1000 ms the red light bulb is switched off and
the green lightbulb is switched on. This bulb remains on for 2000ms before being switched off while the orange light is switched on for 500ms. When this delay is elapsed, the traffic light comes back to the initial state with only the red light on.

At any time, a fault event may occur that will set the traffic light to the faulty mode. When entering this mode whatever light which is on is switched off and the orange light is switched on for 600 ms (as explained in the informal presentation of the case study above). At any time, a recover event may be triggered setting the traffic light to the initial state of the working mode (i.e. only the red light switched on). A fail event may also occur. When this occurs, whatever state the traffic light is in, it is set to the Fail mode (represented by the state A in Fig. 7).

**Behavioral model.**

Fig. 7 represents with an Augmented Transition Network [24] the behavior described informally above. In the initial state, the traffic light is in the Fail mode (state A in the diagram). When an event Start is received, the traffic light changes state to the R state in the diagram. During this state change, the red lightbulb is switched on (“r” action on the arc label from state “A” to state “R”). From that initial state of the working mode, the timer “tR” will be switched on starting the autonomous behavior of the traffic light in this mode, alternating from Red to Green, from Green to Orange and then back to Red.

![Fig. 7. Automaton of the French traffic light](image)

**British Traffic light.**

**Informal Presentation.**

Informally, the behavior of the British traffic light is very similar to the French one. The only difference is the fact that, in the working mode, the traffic light does not go directly from Red to Green. An intermediate state has both orange and red lights on before the green lightbulb is switched on. The rest of the behavior (fail and fault modes) remains the same. This behavior makes possible to users to know that the traffic light is going to be green (when both orange and red lights are on).
Behavioral model.

Fig. 8 presents the behavior of the British traffic light. As explained above the only difference is the addition of a stated “RO” between “R” and “G” states (at the center of the Figure).

Fig. 8. Automaton of the British traffic light

Austrian Traffic light.

Informally, the Austrian traffic is an extension of the British traffic light. The only difference is when the green light is on. In that state, the Austrian traffic light will present a blinking green status. The green light will blink 4 times before the green light goes definitively off and the orange light is switched on. This allows users to

Fig. 9. Automaton of the Austrian traffic light

Informal Presentation.

Informally, the Austrian traffic is an extension of the British traffic light. The only difference is when the green light is on. In that state, the Austrian traffic light will present a blinking green status. The green light will blink 4 times before the green light goes definitively off and the orange light is switched on. This allows users to
know that the green light will finish soon and that it is thus better to start to break (or to accelerate in order to avoid being stuck at the red light).

**Behavioral model simple.**

The model in Fig. 9 presents one possible description of the behavior presented above. The “G” state in previous models is now a set of three states, the original “G” state plus a set of two states “Goff” and “Gon” modelling the blinking in green light. A timer will alternatively set the automata from state “Goff” to “Gon” until this has been performed the adequate number of time. The number of blinking is stored in the variable (called register in ATNs) n that increases each time the green light is switched on (label n++). When this has been performed 4 times (precondition n>=4 on the label from state “Goff” to “O”, the orange light is switched on and the traffic light goes to the state “O”.

What is interesting with this model is that it is very easy to increase or decrease the number of times the traffic light will blink green. Indeed, only the values of the two preconditions for the event TGoff have to be changed.

Replacing the value 4 by a value 6 would make the traffic light blink six times in the Green blinking mode.

**Behavioral model revised.**

A revised version of the model above model is presented in Fig. 10. It exhibits the same behavior but does not include a precondition to count the number of blinking. Instead these blinking states are unfolded in a number of sequencial Goff and Gon states.

![Automaton of the Austrian traffic light revised](image)

**Fig. 10.** Automaton of the Austrian traffic light revised

The main advantage of this model is that it is very easy change the blinking speed (for instance if we want to represent a faster blinking when the traffic light get closer to state change with orange lightbulb on. However, adding more blinking will deeply change the automata (adding 2 states and 2 timers for each additional blinking.)
4.3 Description of properties on the French traffic light

Fig. 11 connects the relevant properties from the literature that have been presented in section 3 with the French traffic light from the case study. A set of 8 concrete properties have been represented that are, in turn, connected to higher-level properties.

The concrete properties are (from top to bottom):
- Blinking time easy to modify
- Blinking number easy to modify
- One display per state
- Determinism
- Light mutual exclusion
- Always at least one light on
- Reinitializability
- No end state
As the French traffic light has no green blinking state, it is not easy to modify the number of blinking nor the speed of blinking. This is why the relationship between the behavior of the French traffic light and these properties is a dashed line (meaning that the property is not true with this model). These dashed and bold lines were previously used in QOC [9] to represent the fact that a given option (orange circle) favors a given criteria.

Fig. 12. DREAM diagram for the design options of the traffic light

The property “One display per state” is true (bold line) as or each state in the model; there is either a switching light on or a switching light off when entering the state.

4.4 Description of properties for the entire case study

Fig. 12 presents a summary of the properties that are true or false for the four behavioral model of traffic light presented above. It is interesting to note that the Austrian traffic light holds more properties than the other ones. This is because this traffic light
has more perceivable states (with different lights on and off) than the other ones and to the fact that the first two properties are only meaningful for Austrian traffic lights.

Accessibility is another property that can be related to the case study. Indeed, the fact that the lights are located on 3 different locations (top, middle and bottom) it allows color-blind people to understand the current status of the traffic light. Another design with 3 lights (of different colors) in the same slot would result in a traffic light with accessibility problems.

5 Discussions and Conclusion

This paper has presented a notation allowing representing the hierarchical relationship between properties for computing systems in general but also adapted for interactive systems. This notation has been applied to exiting classifications of properties available in the literature of these domains.

We have used a set of behavioral models from a simple case study to connect an application to this hierarchy of properties. The notation can thus be used for comparing design alternatives as this has been demonstrated on the alternative traffic lights that are deployed in real life.

Further work will be devoted to a deeper understanding and representation of the various types of relationships that could connect two properties. For instance, the notion of inclusion could be represented as well as other more complex ones such as composition or inheritance.

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