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Sensor Data Visualisation: a Composition-based Approach to Support Domain Variability

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Abstract. In the context of the *Internet of Things*, sensors are surrounding our environment. These small pieces of electronics are inserted in everyday life's elements (*e.g.*, cars, doors, radiators, smartphones) and continuously collect information about their environment. One of the biggest challenges is to support the development of accurate monitoring dashboard to visualise such data. The *one-size-fits-all* paradigm does not apply in this context, as user's roles are variable and impact the way data should be visualised: a building manager does not need to work on the same data as classical users. This paper presents an approach based on model composition techniques to support the development of such monitoring dashboards, taking into account the domain variability. This variability is supported at both implementation and modelling levels. The results are validated on a case study named SMARTCAMPUS, involving sensors deployed in a real academic campus.

Keywords: Variability, Data visualisation, Sensors, Model composition

1 Introduction

Sensors are everywhere. The *Internet of Things* (IoT) paradigm relies on a world of interconnected objects, able to communicate between each others and collect data about their context. Day after day cars, smartphones and buildings collect information about our living environment, generating zettabytes of sensed data. The Gartner group predicts up to 26 billions of things connected to the Internet by 2020. Intecho Consulting estimates that this market will generate up to 180 billions of euros worldwide. Being able to exploit and interpret these data means to keep control of this mass of information. Considering data obtained from sensors, there is a need to ease the design of monitoring dashboards as raw data remain useless for a user [1]. Aggregating the correlated data into accurate visualisation interfaces allows humans to interpret them, transforming raw values into meaningful information.

Such dashboards support users while interpreting these data, allowing one to take decisions based on the sensed data. The main challenge to tackle is then

to support the intrinsic variability of this domain. This variability is twofold and thus triggers two concurrent challenges: *(i)* each user wants to use a dashboard dedicated to her very own needs, and *(ii)* visualisation libraries used at runtime provide different visualisation widgets to be used to implement such dashboards. In this context, model-driven engineering approaches can support the first challenge by capturing concepts used by the dashboard designers and providing appropriate tool support. To tackle the second challenge, *Software Product Lines* (SPLs) are defined as “*a set of software-intensive systems that share a common, managed set of features and that are developed from a common set of core assets in a prescribed way*” [2]. SPL engineering is based on the idea that the reusable artefacts encapsulate common and variable aspects of a family of software systems [3, 2]. As a consequence, SPLs provide a way to model widget variability, relying on strong logical foundations and configuration support.

The contribution of this paper is to describe a tool-supported approach enabling the mass customisation of dashboards. The approach relies on a dedicated meta-model that captures the concepts used to design a dashboard. The variability of the different visualisation libraries is captured using feature models, expressed according to the concepts defined in the meta-model. The tool support implements the link between the meta-model and the feature models, supporting users while designing dashboards and ensuring code generation to reach runtime environments.

We describe in SEC. 2 the SMARTCAMPUS project, which relies on sensors deployment in a real academic campus. This project serves both as motivation and application for our work. SEC. 3 describes the PTAH meta-model, used to support a user while designing a monitoring dashboard. SEC. 4 describes the method used to capture the variability of a given visualisation library, and how visualisation libraries are composed. SEC. 5 describes the benefits of the approach based on a scenario extracted from the SMARTCAMPUS use case. Finally, SEC. 6 discusses related work, and SEC. 7 concludes this paper by exposing some perspectives for further researches.

2 Motivations & Running Example

This section describes the SMARTCAMPUS project as a motivating example for our contribution. It illustrates the two main challenges this paper addresses: *(i)* how one can design a monitoring dashboard at the right level of abstraction and *(ii)* how such a dashboard can be realised with respect to the existing libraries at the implementation level.

2.1 The SmartCampus Project

The University of Nice-Sophia Antipolis is exploiting a new campus named SophiaTech¹, located in the Sophia Antipolis technology park. The ultimate

¹ <http://campus.sophiatech.fr/en/index.php>

goal of this project is to consider sensors deployed in buildings as an open platform to let final users (*i.e.*, students, professors, administrative staff) build their own innovative services on top of the collected (open) data. This SMARTCAMPUS project was started in September 2013 and involves a team of 18 persons. The development effort is focused on data visualisation, data collection and scalability issues. We consider here this project as an use case in order to bring actual visualisation needs from a real world problem.

The objective of the project is to develop a *middleware* acting as a mediation layer between sensors deployed in buildings and developers who want to develop innovative services based on these data. The functional analysis phase (ended in December 2013) relied on a survey and users interviews to identify prototypical scenarios to be used as relevant validation test cases. As a result, the following three scenarios were identified:

- *Parking lot occupation.* The campus contains five different parking lots, with different occupation rates. Final users complained about the difficulty to find an available parking place. With respect to environmental constraints, the occupation rate of each lot is aggregated based on data collected from sonar sensors (located on harbour overhanging the cars) and counters based on infra-red rays located at the entry and exit portals of each lot. But if users only want to know where to park their car on the morning, the estate department of the University aims at aggregating statistics to analyse the occupation rates of each parking and take decisions based on these data.
- *Crowd monitoring.* The food court of the campus is currently under-sized, leading to long queues during rush hours. Students have identified the need to estimate the waiting time in the cafeteria and the restaurant. The implementation of such a crowd monitoring system is possible with a simple image processing algorithm analysing the video stream of a webcam. Based on the very same technological stack, additional counters can be deployed to measure people traffic in different places, *e.g.*, library, main corridors.
- *Heating regulation.* The heating system of the campus suffered from regulation issues when initially started. As a consequence, data collected from temperature sensors deployed in the buildings had to be aggregated and visualised in dashboard, of which an example is depicted in FIG. 1, as a support for the technical team fixing the steam stream throughput in the different pipes. These sensors can now be used to assess the temperature in the buildings, identifying open doors or windows during winter and optimising the heating effort distribution in the building by comparing the occupancy and temperature of rooms.

2.2 Challenges

The implementation of these use cases in the SMARTCAMPUS context triggers two major issues: (*i*) there were almost as many dashboards needed as interviewed users and (*ii*) at the implementation level, developing such dashboards is error-prone and time-consuming.

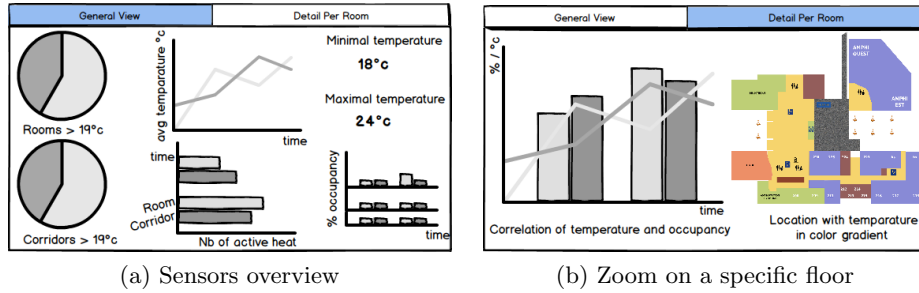


Fig. 1. Mockup of an heating regulation dashboard, designed by campus' users

Designing Multiple Dashboards (C_1). Based on the interviews conducted during the analysis phase, we identified the tremendous variability of monitoring dashboards. Actually, SMARTCAMPUS is a prototypical example of an open-data platform: the availability of data about the environment empowers the end users, allowing each one to design a dashboard based on her very own needs. Unfortunately, if tools used to mockup dashboards are usable by end-users (*e.g.*, Balsamiq², see FIG. 1), they cannot be used to generate executable dashboards. Moreover the implementation of such dashboards requires technological skills (*e.g.*, web programming knowledge) that slowed down or even stopped the development effort. Users also experiment a gap between the expression of their functional needs and the organisation of the corresponding data and visualisations into a well-formed dashboard. As a consequence, the first challenge is to support the mass customisation of monitoring dashboards, at the appropriate level of abstraction.

Handling the technological variability (C_2). The implementation of such dashboards is a complex task. Even if we have restricted the technological stack to web-based interface (it is one of the assumptions made by the SMARTCAMPUS Description of Work document), many widget libraries can be used to implement these dashboards, *e.g.*, AmCharts³, Highcharts⁴, D3.js⁵. These libraries are heterogeneous, and offer different widgets with their own specificities. For example, (i) AmChart offers 58 different widgets, (ii) Highchart offers 54 widgets and 13 additional widgets dedicated to large datasets (named Highstock), and (iii) D3.js offers 133 widgets. The effervescence around the big data and open data paradigms fosters the frequent publication of new tools and widget libraries to support data visualisation. Moreover, even if we consider a single library, the evolution of the widget referential must be handled. For example, the D3.js library is based on a community of users, and new widgets are frequently added

² <http://balsamiq.com>

³ <http://www.amcharts.com>

⁴ <http://www.highcharts.com>

⁵ <http://d3js.org>

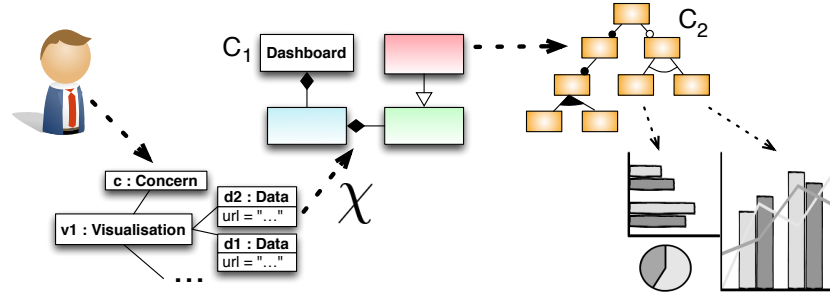


Fig. 2. Global overview of the approach

to the library by external contributors. This proliferation of visualisation solutions has become an obstacle to efficient choices during the design of monitoring dashboards, thus our second challenge is to handle the variability of the offered amount of solutions.

The contribution of this paper is to address these two challenges, as depicted in FIG. 2. The user interacts with a model to describe what she wanted to visualise (C_1), and variability models are exploited to support the selection of concrete widgets among the existing ones, including code generation (C_2).

3 Supporting Dashboard Design Variability (C_1)

This section describes a meta-model that tackles the first challenge identified in SEC. 2: “How one can design a monitoring dashboard according to her very own needs?”. To address this challenge, the key idea is to tame the complexity of dashboard design using a dedicated meta-model. This meta-model allows a user to focus on the way she wants to compose her data, and does not require implementation knowledge. It focuses on the different visualisation concerns one can apply to a given datasets, and is not bound to any concrete library implementation. Thus, at this level of abstraction, the user is completely free to work. The binding with existing visualisation libraries, as well as the introduction of new libraries with respect to this meta-model corresponds to C_2 (see SEC. 4).

Restricting the domain to its essence, a designers works according to three dimensions while designing a dashboard: (i) the data involved in the dashboard according to her monitoring needs (*i.e.*, “What am I visualising”), (ii) the different visualisation concerns applied to these data (*i.e.*, “How do I visualise it?”) and finally (iii) the spatial and temporal layout of the dashboard (*i.e.*, “Where and when do I visualise it?”).

We consider here a prototypical example extracted from the SMARTCAMPUS analysis: heat regulation in corridors. For a given corridor, one wants to exploit a temperature sensor to identify issues in the regulation of the heated air streams. Nevertheless, the temperature is impacted by the presence of people: a group of

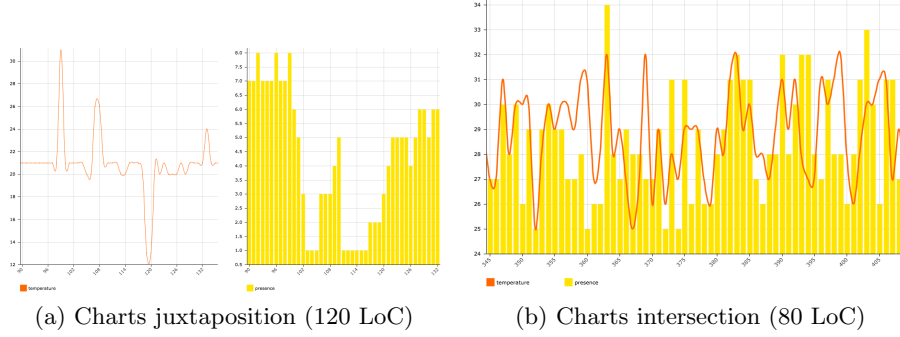


Fig. 3. Two alternative dashboards realising part of the “heat regulation” use case.

people chatting in the hallway increases the air temperature, and people exiting or entering the hallway through the external doors lower it. Thus, one needs to correlate the data collected from the air temperature sensor and the presence counter one to properly analyse the data. This can be done in multiple ways with respect to the user habits, as depicted in FIG. 3 using the AmCharts library. These two datasets can be visualised as charts displayed side by side (FIG. 3a), or the two datasets can be composed in the same chart (FIG. 3b). Considering that working at the implementation level is not acceptable for the SMARTCAMPUS users (due to a lack of programming knowledge), a dedicated meta-model is provided to focus on the level of abstraction expected by the users. This meta-model is named PTAH⁶ and depicted in FIG. 3. We describe the concept it defines according to the three dimensions identified at the beginning of this section.

“What am I visualising?”. At this level, the user focuses on the data sets she wants to visualise. Based on the state of practice in the IoT domain, we consider in PTAH that data collected from a given sensor are available as a resource published at a dedicated URL, following the REST paradigm. The **DataSet** concept allows one to refer to such an URL while modelling a dashboard. Meta-data about the collected information are defined by the **Field** concept: a user expresses that the *temperature* **DataSet** is indexed by a **Field** named t_{temp} typed as a **Date**, and contains a value (another **Field**) named *temp* typed as a **Numerical** value. If the underlying data format supports meta-data definition (*e.g.*, the SensorML standard published by the OGC [4]), it is possible to automatically infer from the dataset description the different **Fields** it contains. Even if it does not happen in this example due to its simplicity, a user often needs to adapt the data she wants to visualise, *e.g.*, selecting only an excerpt or intersecting a given dataset with another one. To support this task, and considering that the definition of datasets in PTAH is very close to relational algebra, we reified in the meta-model the six classical operators available in database querying

⁶ The Egyptian god of craftsmen and creation.

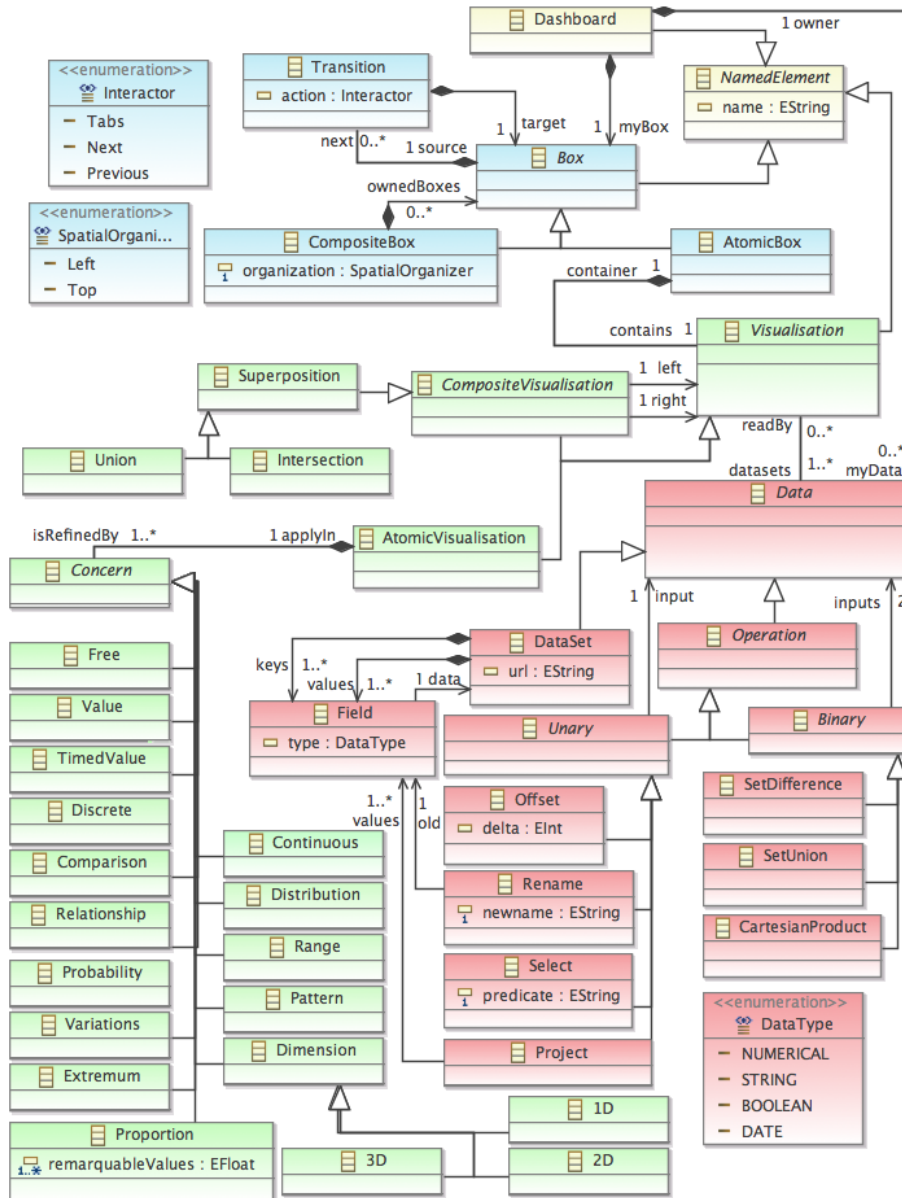


Fig. 4. Excerpt of the PTAM meta-model, supporting dashboard design.

systems: (i) projection, (ii) selection, (iii) renaming, (iv) set difference, (v) set union, and (vi) Cartesian product. Considering a mobile sensor (*e.g.*, a smart-phone) collecting both geographical location and Wi-Fi signal strength [5] in the campus according to time, one can rely on the previous “classical” relation operators to compose these data in order to bind the signal strength to a given location. A domain-dedicated operator supports clock synchronisation between datasets (*i.e.*, the **Offset** operator is used to modify a time-based key). Thus, to realise the heat regulation use case, a user have to model two datasets: one linked to the presence counter resource, (p_{ds}) and a second one linked to the temperature sensor resource (θ_{ds}).

$$\begin{aligned}\theta_k &= (name : t, type : Date) & p_k &= (name : t, type : Date) \\ \theta_v &= (name : temp, type : Num) & p_v &= (name : count, type : Num) \\ \theta_{ds} &= (key : \{\theta_k\}, vals : \{\theta_v\}, \dots) & p_{ds} &= (key : \{p_k\}, vals : \{p_v\}, \dots)\end{aligned}$$

“How do I visualise it?”. At this level, the user focuses on the different visualisation concerns she wants to compose to the previously modelled datasets. From an abstract point of view, a visualisation is defined as a concern (*i.e.*, an intention) to be applied to given datasets. The vocabulary used for the concerns is inspired by the Data Visualisation Catalogue⁷, a functional reference for data journalism activities. One may notice that these concerns are not directly linked to concrete elements such as *Line Chart* or *Pie Chart*. At this level of abstraction, the user works on intentions instead of concrete representations. An inference engine is used to bind user’s intentions to concrete widgets (see SEC. 4). For example, a user expresses intentions such as **Threshold** to identify special values (*e.g.*, temperature exceeding 30°C) in the datasets, **2D** to work on two-dimensional charts. When the user does not know exactly which concern apply to the datasets, a **Free** concern is used to act as a *free variable* in logical programming: the inference engine used to bind the concern sets to a concrete widget will unify the **Free** intention with any concrete widget. In the heating regulation use case, the user wants to visualise a 2D representation, as she is interested by the detection of time-based patterns and more specifically **Extremum** detection (vis_θ). As the presence counter collects discrete values, she also specifies that she wants to visualise it as a **Discrete** dataset (vis_p).

$$\begin{aligned}vis_\theta &= (data : \{\theta_{ds}\}, concerns : \{2D, Extremum\}) \\ vis_p &= (data : \{p_{ds}\}, concerns : \{2D, Extremum, Discrete\})\end{aligned}$$

Atomic visualisations can also be composed together to built value-added visualisations. For example, the visualisation depicted in FIG. 3b is semantically the **Superposition** of the two previously created visualisations, more specifically an **Intersection**. Indeed, the PTAH meta-model contains several composition operators that support the creation of **CompositeVisualisation**, *e.g.*:

- **Superposition** (*abstract*). The visualisations are superposed, the left operand being stacked under the right one.

⁷ <http://datavizcatalogue.com/>

- **Union**. This operator also performs a **Superposition** and keep the integrity of the datasets to visualise both entirely.
- **Intersection**. This operator performs a **Superposition** and process the datasets to only keep data within common time range.

“Where and when do I visualise it?”. Finally, the different visualisation must be composed together from a layout point of view. The PTAH meta-model allows a user to compose visualisation spatially as **Boxes** (*where*, [6]), and to arrange several **Boxes** together in a sequence of execution (*when*). Thus, the dashboard depicted in FIG. 3a contains two **Boxes** (one for each visualisation), composed in a **CompositeBox** that uses the **Left** spatial organiser. The dashboard depicted in FIG. 3b contains only one box, bound to the intersection of the two previously created visualisations.

$$\text{FIG. 3a} = \text{Box}_C(\text{Left}, \{\text{Box}(\text{vis}_\theta), \text{Box}(\text{vis}_p)\})$$

$$\text{FIG. 3b} = \text{Box}(\text{vis}_\theta \cap \text{vis}_p)$$

Complex dashboards like the one depicted in FIG. 1 requires **Transition** from one box to another one. For example, in the heating regulation use case, a tab system is used to switch from the global overview dashboard to the floor-based one. This is supported in PTAH through the definition of **Transition** that holds a given **Interactor**, *e.g.*, **Next** (replacing the current element by the targeted one), **Tabs** (supporting the user while going back and forth).

4 Handling the Technological Variability (C_2)

The PTAH meta-model was designed as flexible as possible: the concepts defined in this meta-model are intrinsically freed from technical concerns such as concrete widget implementations. As a consequence, there is no immediate link between the meta-classes and concrete widgets. Thus, if one wants to generate concrete visualisation code from a PTAH model, each concept from PTAH must be associated to an implementation pattern that supports it. The challenge addressed here is twofold: *(i)* there is a tremendous number of available visualisation libraries and *(ii)* the relationship between concrete widgets and PTAH concepts is not a simple one-to-one mapping.

Actually, when the user builds a visualisation in PTAH, she is following a kind of configuration process to obtain a visualisation product, just like in SPLs. Considering a variability model of a given domain, one can configure a product of the SPL by selecting needed features [7]. The general idea is that the reusable artefacts encapsulate common and variable aspects of a family of software systems in a manner that facilitates planned and systematic reuse. In our case each **Concern** concept defined in PTAH is clearly a feature, and each concrete product satisfies (or not) such features. Thus, it is possible to rely on variability modelling techniques and existing configuration tools (formally based on propositional logic and SAT-solving algorithms) to support the realisation of a PTAH model at the concrete level.

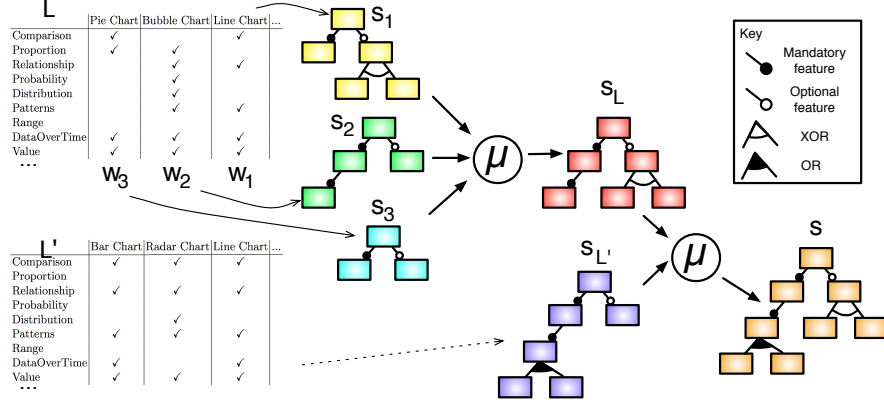


Fig. 5. Merge process used to build the variability model

The main difficulty is now to build the associated variability model. To support this task, we used a tool-assisted methodology that relies on Feature Models (FMs) [8, 9] to model variability, and a merging operator (denoted as μ), depicted in FIG. 5 on these feature models [10]. The key idea of this methodology is to focus on the different products available, *i.e.*, each widget provided by a given library L , and to characterise it using the terms of the targeted meta-model, ensuring by construction the consistency of features with the selected elements in the meta-model. As a result, we obtain a variability matrix describing each concrete widget $\{w_1, \dots, w_n\} \in L$ using PTAH concepts. Each widget descriptor w_i is considered as an asset and is associated to a FM s_i that can only derive a single product: w_i . This technique is directly inspired from the construction of feature models from product descriptions [11]. The set of FMs $\{s_1, \dots, s_n\}$ is then merged using the μ operator, which implements a “merge with strict union” [10]. Being automatic, this operation facilitates the addition or edition of a widget description.. Formally, this operator ensures that given two FMs s and s' , the result of $\mu(s, s')$ can be used to derive the products modelled by s and the ones modelled by s' , without any additions or restrictions. As a consequence, the result of $\mu(s_1, \mu(s_2, \dots)) = s_L$ implements, together with the widget descriptors, the product line that exactly models all the widgets available in L . To introduce a new library L' in the product line, the same process is applied to produce $s_{L'}$, and the resulting product line is eventually obtained as $s = \mu(s_L, s_{L'})$.

We consider here the AmCharts visualisation library. According to its demonstration web page, it defines 58 concrete widgets⁸. Each widget was analysed according to the PTAH concepts, and an excerpt of the resulting comparison matrix is represented in TAB. 1. Based on this matrix exported as a CSV file,

⁸ <http://www.amcharts.com/demos/>

Feature \ Product	Pie	Bubble	Line	...	Feature \ Product	Pie	Bubble	Line	...
Comparison	✓		✓		Range				
Proportion	✓	✓			Discrete	✓	✓		
Relationship		✓	✓		Value	✓	✓	✓	
Probability		✓			Variations		✓	✓	
Distribution		✓			TimedValue		✓	✓	
Patterns		✓	✓		Dimension(s)	1D	3D	2D	
Extremum		✓	✓						

Table 1. Excerpt of the AmChart variability matrix

```

fm1 = FM(widget:Name Comparison Proportion Value Discrete Dimension;
Name:"Pie Chart"; Dimension:1D;)
//...
fm10 = FM(widget:Name Comparison Relationship Patterns DataOverTime Value
Discrete Variations Dimension; Name:"Step Chart"; Dimension:2D;)
// ...
amCharts = merge sunion fm_*

```

Fig. 6. Excerpt of the Familiar code used to model the AmChart library.

each column is translated into a tool-ready representation of each descriptor, using the Familiar language [12] (see FIG. 6).

The resulting feature model, based on a simplified version of the AmCharts that only contains 12 widgets is depicted as a feature diagram in FIG. 7 (31 additional constraints not shown). This model is then exploited to support the user while defining models conforms to the PTAH meta-model. For example, the visualisation vis_θ refers to the features 2D and **Extremum**. While configuring the AmCharts feature model with the selection of these two features, the configuration engine results in four potential candidates to realise this intention: *Line chart*, *Smoothed Line*, *Bar chart* or a *Column chart*, *i.e.*, 33% of the initial product set. Considering that the second visualisation vis_p refers in addition to the feature **Discrete**, leading to cut the widget dedicated to continuous data and resulting to only offer a *Bar chart* or a *Column chart*, *i.e.*, 13% of the initial widget set. This example illustrates the reduction of possibilities induced by the use of a feature model related to the PTAH meta model.

5 Validation

The validation of the contribution described in this paper relies on a prototype implemented in Java. It provides a semi-automated support for the presented approach, according to the following steps: (i) the user expresses a dashboard composition using the PTAH meta-model, (ii) the tool search for an equivalent solution handled by a library, interacting with the user to select concrete widgets

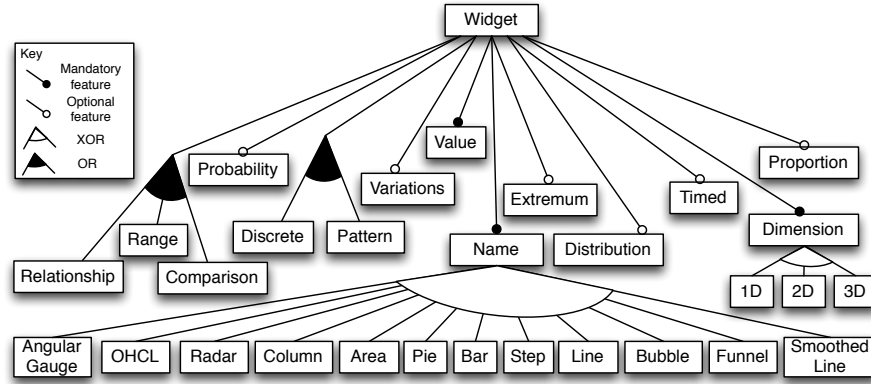


Fig. 7. Feature diagram generated by Familiar tool

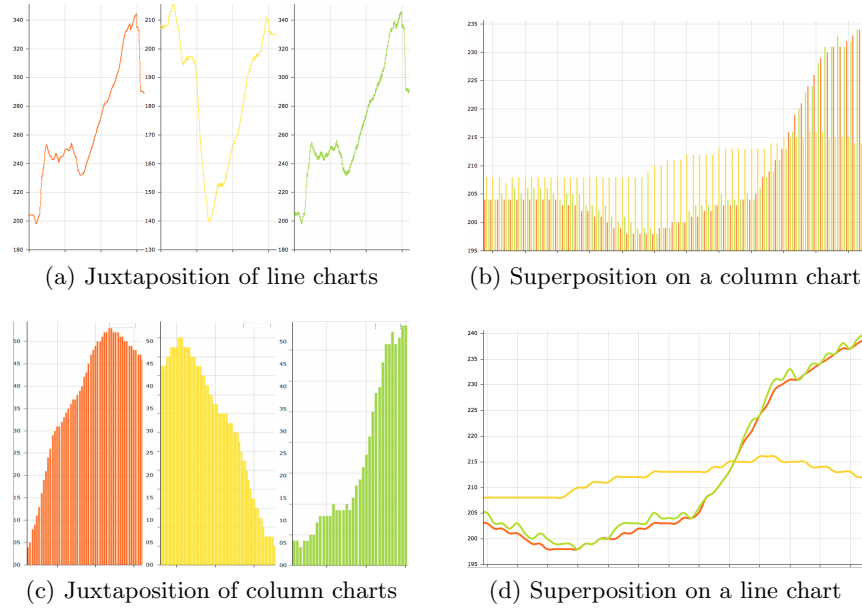


Fig. 8. Possible visualisation of three temperature data sets

and finally the tool (iii) automatically generate the corresponding and executable code in HTML/CSS and JavaScript.

The following example illustrates the benefits of our contribution in comparison with the required manual manipulations needed while using the solutions provided by the state of practice. Considering a fixed number of data set (here

Evolution		LoC impact		Evolution		LoC impact	
From	To	dels	adds	From	To	dels	adds
FIG. 8a	FIG. 8c	11%	11%	FIG. 8b	FIG. 8c	55%	134%
	FIG. 8b	75%	31%		FIG. 8a	55%	134%
	FIG. 8d	75%	31%		FIG. 8d	18%	18%
FIG. 8c	FIG. 8a	11%	11%	FIG. 8d	FIG. 8c	55%	134%
	FIG. 8b	75%	31%		FIG. 8a	55%	134%
	FIG. 8d	75%	31%		FIG. 8b	18%	18%

Table 2. Cost of changing a given visualisation choice at the implementation level

three different temperature sensors), the user want to prototype several dashboards in order to chose the final one she is going to use to monitor her system. We consider here only the AmCharts library, and more specifically only two types of widgets among the 58 available in this library: *(i) Line charts* and *(ii) Column charts*. We represent in FIG. 8 four different prototype associated to these three datasets.

We describe in TAB. 2 the cost of transforming one dashboard into another one, in terms of code instructions. It illustrate the time-consuming aspect of a prototyping process, even on this limited scenario. For example, in order to prototype the figure FIG. 8a, giving that the code of FIG. 8b is already available, one needs to remove 54,84% of the existing instructions and add 134,41% of new code. Even between two representations that looks close to each other (*e.g.*, FIG. 8a and FIG. 8c), up to 11% of the code needs to be changed.

The concrete dashboards depicted in FIG. 8 can be classified into two categories: *(i)* visualising three graphs at a time (FIG. 8a and FIG. 8c) or *(ii)* comparing the three datasets on the very same graph (FIG. 8b and FIG. 8d). Inside each categories, the main difference between the two dashboards is the discrete representation of the data sets, leading to a line-based representation (continuous) or a column-based one (discrete). Thus, at the PTAH level, the only difference between these elements are the layout and the visualisation concerns applied to each data sets, which corresponds exactly to the semantics expected at the user level. Then, one can represent and generate these different visualizations with a 14 elements model for FIG. 8a and FIG. 8c, and a 12 elements model for FIG. 8b and FIG. 8d.⁹

6 Related Work

The *Interaction Flow Modeling Language* (IFML, [13]) is a standard of the OMG dedicated to model and generate front-end applications and human-computer interactions. IFML’s purpose is to model front-end of applications composed of several layers, supporting the compositions required in such domain and the links with other layers of the application. In comparison, PTAH is dedicated to the

⁹ details available at <http://www.i3s.unice.fr/~logre/ECMFA14.html>

design of monitoring dashboards thus our approach focuses on sensor data visualisations and related specific compositions. Both approaches are complementary, as our composition model can reify the IFML concept of *ViewComponent* in order to handle this specific type of visualisation, and we could use IFML expressiveness in terms of events and user actions to define dashboard transitions. The *CAMELEON Reference Framework* (CRF, [14]) offers a methodology for human-computer interfaces design and generation. Our meta-model can be seen as a specialised implementation of the abstract visualisation layer described in CRF, allowing one to design complex data visualisations that are not yet supported by UsiComp [15] (reference implementation of the CRF). Indeed, the support in UsiXML is currently more focused on form-based interfaces, which are not completely adapted to sensor data visualisation. The concept of mashups as “composed applications” has reached the user interfaces domain [16]. This way of composing *User Interfaces* (UIs) suffers from a lack of globalisation of their composition process, mainly focused on spatial arrangement and connection between data and widgets, where the PTAH meta-model brings useful concepts to handle the goal through visualisation concerns. Work on spatial composition in mashups is nonetheless an inspiration for further work. *Context sensitive Multi-target widgETs* (COMETs, [17]) model abstract interactors that can be composed to design UIs. The effort has been placed on the context adaptation of those form interface elements. Such an approach complements ours, handling the context awareness part as we focus on the proper design of resulting interfaces and the link with real world solutions, provided that COMETs could represent composite widgets.

Software product lines engineering techniques [2, 3] have been used in many domains, but only a few works considered them in the context of UIs. Blouin *et al.* use aspect-oriented techniques coupled with feature selections based on the context change at runtime so that dynamic adaptations of UIs can be realised [18]. Variability modeling and SPL techniques are also used to cover the whole development of Rich Internet Applications, including UIs components [19]. However, it only captures the UI relations to the rest of the web architectures, not the fine-grained selection of widgets. As for the construction of the feature models from the widgets description, the followed approach is directly inspired from Acher *et al.* work where the authors automatically extract a feature model from tabular data describing wiki engines [11]. This approach seems the best suited to our needs as other extraction techniques deal with different software artifacts such as source code [20], some models [21], or feature combinations [22]. Besides, the merge operation on feature models that we use in our approach is itself based on the results of She *et al.* on reverse engineering feature models [23].

7 Conclusions & Perspectives

In this paper, we described a tool-supported approach used to tame the complexity of monitoring dashboard design. Based on a set of concrete scenarios extracted from a real deployment of sensors in an academic campus, we proposed

a meta-model to support the design of monitoring dashboard, so that one can specify the *what*, *how*, *when* and *where* with no implementation knowledge. As the meta-model has been defined to meet business requirements of dashboard designers, it seems reusable for sensor data visualization in other contexts. We also proposed a variability model to facilitate the configuration of user-specific dashboard product from the obtained dashboard model. Then, code generation mechanisms are used to obtain a concrete dashboard executed at runtime, based on user's intention expressed at the model level.

In order to complete this work, we aim at using goal models, such as task trees employed in the Human-Computer Interaction community, as an entry point to define the scenario the user wants to perform. From this representation of her intention, we plan to extract constraints and guidance about the design of a model, conforming to our meta-model and adapted to her goals. This upstream work seems necessary before choosing the final concrete syntax of PTAH and integrating all parts in a tool, on which we plan to perform an empirical validation of the construction time using our approach. As perspectives, we also plan to use feature models to represent the variability of possible customisation of each widget, extracting this knowledge from the library API, and allowing the user to choose a configuration from those models. These parameter requirements will impact the design of the composition model, implying a bottom-up approach in contrary to the contribution of this paper, which can be seen as top-down. In conclusion, we aim at dealing at the same time with both capacities, leading us to define bidirectional links between our models, and thus providing a better support for tailored visualisation dashboard development.

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