ssence of Context-Oriented Programming

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ABSTRACT

The last decade, use-cases have emerged that emphasize need to cater for ifferent behavior and context charged. Examples are sive systems and highly personalized business application, conventional programming languages offer constructs to implement contextdependent behavior, like conditional branches if statements, but the often result in cluttered code uses of those constructions seriously damage the modularity of the applications. In the early 2000s, a new programming paradigm emerged, called Context-Oriented Programming targeted to mitigate the aforementioned problems by ating context as a part of the programming language, like variables, classes, and functions constitute the constructs of many contemporary languages. This paper introduces ices to Context-Oriented Programming and explains how concept of behavioral variations based on changing contexts can be exploited using Context-Oriented Programming languages.

Keywords

Context-Oriented Programming, context-aware systems, behavioral variations, layer activations

1. INTRODUCTION

Many applications present behavior that is determined by the context in which it is being used. Examples of different contexts are: Battery level, GPS-location, available connectivity protocols (Wifi/3G/4G), speed of the network, user's preferences, etcetera.

For example, the battery level of a tablet or a smart phone on which an application (Operating System in this case) runs is a context, which probably impacts many behavioral aspects of that applications. It will not only have affect on the brightness of the screen, but it might also influence the way the Operating System prioritizes running threads, and perhaps result in the preventive hibernation of the system.

In order to include context-dependent behavior in applications using most modern programming languages, one option available is to use the Strategy Design Pattern [5, 11] to abstract the context-dependent behavior into separate classes and decide at runtime-level which context-dependent behavior (strategy) to use. Even worse all be the usage of conditional statements to find out the context in which a certain program is running, and as a result adhering to one of the concepts of Object-Oriented Programming: To

oid conditional statements to determine polymorphic bevior. Both options are suboptimal as they result in cluttered code which is difficult to reuse and to understand and makes maintenance of the code a very cum—ome activity.

Behavioral variation is not implemented by a solvent, rather it is spread over a group of cooperating object. It is called a crosscutting concern [8] and this is a functionality that is dispersed over several cooperating objects. Plain old Object-Oriented Programming languages don't have constructs that allow for modularization and composition of crosscutting concerns, they lack first-class constructs. first-class construct is an element of a language, like a rass or a method in Java. The lack of first-class constructs in regular Object-Oriented Programming languages to support the development of context-aware applications, leaves the developer of those applications with the need to implement necessary boiler-plate code. What is needed, is a type of language that incorporates those constructs; which allow a developer to focus more on the implementation of business use-cases and less on inventing the wheel of ext determination, modularization and activation" over and over again.

In the next chapt paragraph 2.1 will zoom into the concept of "Context" hich basic Context-Oriented Programming jargon, which be referred to in subsequent paragraphs. Behavioral variations in troduced in paragraph 2.2, whilst paragraph 2.3 explains now to define behavioral variations and layers. Paragraph 2.4 elaborates on a number of types of activations that exist in order to activate behavioral variations.

2. CONTEXT-ORIENTED PROGRAMMING

In the early 2000s, a new programming paradigm apper which is pled Context-Oriented Programming. This are velopment was triggered by the appearance of a wide range of scenarios where applications had to react differently according to the active context. Conventional Object-Oriented Programming languages did not exhibiting paragraphic structures that enabled developers to implement pernavioral variations to changes in contexts in a modular way.

Context-Oriented Programming promotes the modularization of context-dependent behavioral variations. It offers exclusive abstractions and mechanisms in the form of first-class constructs which enable developers to effectively define en-



tities that need to change behavior depending on their context. It allows applications to be partitioned into behavioral variations that can be activated at runtime level with predefined scopes. These behavioral variations are posed of partial definitions for entities, like classes, functions, methods, procedures, etcetera. Context-oriented Programming offer the following functionalities whose mechanisms are implemented as part of the language [4]:

- Context
- Behavioral variations
- Layers
- Layer activation
- Scoping

2.1 Context

Context can be defined as any information that can be used to characterize the situation of an entity. An entity is a person, place or object that is considered relevant to the interaction between a user and an application, including the user and the application themselves [1]. Context is derived from three sources: ironment, system and the actors. Contextual information that originates from actors and the environment is information at reaches the system from outside, but the system it are also generate context.

A system is a set of computational objects, methods, tions that responds with predefined behavior on per-request basis. An actor is a person or another system that is directly involved with the system: It determines the order in which use-cases are executed by communicating directly with the system, by clicking on buttons, sending messages, receiving feedback, etcetera. An example of context generated by an actor in the choices made by a user when accessing certain functionalities. Another example is the support of multiple devices (like an smart phone or a desktop computer) that add to the context-dependent behavior of the system. The environment encompasses everything that lies outside the boundaries of the system, and which is not directly involved in the relationship between the system and the actors.

Behavioral variations, ges in response, depend on the context that is generated by these three sources. As a result, context-dependent behavior variations can be split up into actor-dependent, environmental- dependent and system-dependent variations.

Context is information that can be computationally accessed a software system. This definition is kind of vague, as it leaves room for a variety of interpretations:

- The definition does not specify whether the information should originate from outside of the system, the environment, but is also comes from other sources like the actors and the system itself.
- The granularity of abstraction is not enforced by the definition. Context can exist in the system, or can

- come to the system as fine-grained pieces of information, like in-discrete numerical temperature indications and can subsequently be transformed to more coursegrained information classes like "low", "medium", "high".
- The uniqueness of the context is not imposed. There exist implementations of Context-Oriented Programming languages that enable applications to share only a common context. Other implementations don't follow this model and allow several contexts to exist, which are used in different parts of the application [2]

2.2 Behavioral variations

Context-Oriented Programming languages have first-class constructs that support behavioral variations by means of partial definition of modules. Behavioral variations can be activated, partly changing the behavior of the application. So, the function of behavior variations is to allow runtime activation of a change in behavior, and it also allows for the modularization of behavior by exploiting the available constructs in the Context-Oriented Programming language.

2.3 Layers

Layers group contextual-dependent behavioral variations as first-class entities that can be explicitly referred to in a program at runtime. Layers are first-class entities in most Context-Oriented Programming languages, which groups partial definitions and can be stored in variables and passed to methods. Several parts of the application can have access to the same layers and determine the exact changes in behavior that have to be done. In case of layers, the first-class entity that implements this functionality is a layered method. This method consists of a base, principle method definition, extended with at least one extra partial definition. The root layer which is always present, representing the base definition, defines the context-independent behavior of the application.

The code snippets like the one in figure 1 and in other figures in this paper, are based on the ContextJ implementation (Java-based) [3], but are by no means meant to be compilered as they only serve an explanatory goal.

The use-case that is applicable should display client information with additional account and/or contact information, dependent on the kind of device that is used. Users that connect to the application through a smart phone, have less available estate, so only basic client and account information is prown, whereas users that use a regular browser will have more space to show additional contact information, along with the client and account information.

In figure 1, the base behavior of the ClientRepository (with no active layers), is to only retrieve the client information. The base definition of the get-method first checks the cache for the presence of the object that is associated with the id that is passed in. If found, it returns that object, if not found, it will get the object from the underlying data store, through the DAO chiect (Data Access Object).

The get-method is partially redefined in two layers that are defined in the same class by making use of the first-class construct "layer". In case the mobile layer is active, first

the base functionality of the get-method will be invoked by the proceed-call. After the proceed-call has retrieved the object, the partial definition will make a call to the DAO object in order to retrieve the account information that is related with the client. Before returning the object to the caller, the partial definition will make sure that the cache is dated with the newly retrieved information.

Figure 1: Layers, behavioral variations and base/partial definition

So, based on the use-case, account and/or contact information can be *lazily loaded*, by activating the corresponding layers, achieving a simple context-dependent and performancewise efficient solution. Of course, the above use-case and sample implementation is a very simplified abstraction of what could be a real solution, depending on defined functional and non-functional requirements.

The layer modularization technique that has been used to allocate layers in figure 1, is called the layers-in-class style allocation. On a per-class basis, layers are defined. This means that layer definitions are scattered over all the classes to which a certain behavioral variation should be applied. When there exposes on many classes to which a certain behavioral variation must be applied, there is another technique to avoid the aforementioned problem, which is called class-in-layer allocation of layers. The most optimal choice depends on the number of behavioral variations and classes.

2.4 Layer activation and scoping

The main reason for the existence of Context-Oriented Programming languages is the need to dynamically adapt to different behavioral variations in an elegant and modular way, so this paradigm must provide for regularly changing application behavior. The concept of changing application behavior is implemented by activating and deactivating layers at a certain point in time during the execution of the

application. Layer activation is achieved by language constructs that ensure that layers are added at runtime, such that certain partial method definitions have an influence on the actual behavior of an application [6].

By default, only the root layer is active at runtime. So only the base definition associated with the root layer will directly influence the behavior of the application. Other layers can be activated and deactivated by using specific keywords that have been added to the programming language or the extension.

The following subparagraphs will shed a light on the different activation mechanisms that have been described in implementations proposals or are available in implementations. It needs to be said that regarding this subject, there is no consensus among either the Context-Oriented Programming language that have been developed or many specifications for Context-Oriented Programming languages that have been published throughout the years. Layer activation and deactivation mechanisms are a complex matter and the most suited approach depends a lot on the architecture and the proposed use-case of the Context-Oriented Programming language.

2.4.1 Dynamically scoped activation

Most Context-Oriented Programming languages support the use of dynamically scoped activation. A series of layers can be activated by the use of the keyword "with". Multiple uses of with-statements in nested calls will add the specified layer to the configuration of layers that are active at that point. The scope of a set of certain active layers is determined by the with-block. At the moment that a with-block terminates, the scope expires and affected layers are removed (implicit deactivation) from the configuration of active layers.

```
class SmartPhone {
    private Layer layer;
    private ClientRepository clientRepository;
    public SmartPhone(ClientRepository clientRepository, Layer layer) {
        clientRepository clientRepository;
        layer = layer;
    }

    private Client getClient(int id) {
        with (layer) {
            return clientRepository.get(id);
        }

        -- Layer is activated
    }

    private void otherFunc(int id) {
        client client = clientRepository.get(id);
        -- Client client = clientRepository.get(id);
        -- Alayer is out of scope, only base definition is applied
    }
}
```

Figure 2: Dynamically scoped activation

The concept of dynamically scoped activation, or direct layer activation, is depicted in figure 2. When the SmartPhone class is constructed, the appropriate layer is provided as part of one of the constructor parameters. In the case of a smart phone, the most probable behavior that would be linked with the display properties of the device is to be as efficient as possible with the amount of information that is provided, thus choosing the mobileLayer. When the call is made to the ClientRepository to retrieve the client informa-

tion, the appropriate logic that belongs to the mobile Layer is executed after the base definition has been applied. As a result, only client and account information is displayed on the Smart Phone.

After the with-block has terminated, the mobileLayer layer is out-of-scope, and subsequent similar calls to the Client-Repository to retrieve the client information, will result in the retrieval of only the basic client information, without account or contact information.

2.4.2 *Indefinite activation*

Dynamically scoped activation is the preferred mechanism of activation of layers in case of functional behavioral adaption. Situations exists where certain non-functional crosscutting aspects need to be weaved into the application as part of an initial configuration setup. Initially they are applied when probably the applications starts up, and changes to the configuration of active layers are not made during the rest of the execution flow. An example is the incorporation of a logging facility, where a system can be started in debug mode in case issues arise in a production environment. After the production outage has been solved, the system's logging option can be reset and the system can be brought up again in normal mode. To facilitate this, static layer activation or indefinite activation can be applied [10]. Note that using indefinite activation implies that there are no scope restriction: All classes that have behavioral variations are affected by the layers that are being configured.

A variation to indefinite activation, is implicit activation. Like, indefinite activation, implicit activation influences all the classes without scope restriction, but in the latter case, an explicit configuration of the active layers is done during the execution of the flow.

2.4.3 Per-object activation

This type of activation allows configuration of active layers to be performed on single instances of classes. It can be used as an "add-on" and usually it is applied in combination with dynamically scoped activation. In cases where, on top of applying a globally scoped activation of behavior, it is also necessary to apply a certain behavioral variation on a small subset of instances of classes, explicit setting the appropriate layer on the instance-level can be done [10]. Figure 3 illustrates the concept of per-object activation.

```
class SmartPhone {
   private Layer layer;
   private ClientRepository clientRepository;
   public SmartPhone(ClientRepository clientRepository, Layer layer) {
      clientRepository = clientRepository;
      layer = layer;
   }
   private Client getClient(int id) {
      clientRepository.setWithLayer(layer);
      return clientRepository.get(id);
   }
}
Layer is only activated
in the ClientRepository, does
not affect other instances
}
```

Figure 3: Per-object activation

3. FURTHER READING

This paper gives an introduction to ntext-Oriented Programming. A next step could be to get more information regarding Context-Oriented Software Architecture [9]. Also

sources are available that discuss Context-Oriented Programming in a more detailed fashion, explaining more about activation mechanisms, design patters and modularization [10]. This paper does not discuss an implementation, there are papers available that elaborate more on real implementations, like the ContextJ implementation for Java [3].

4. CONCLUSION

The purpose of this paper was to introduce novices to Context-Oriented Programming and explain how applications developed with Context-Oriented Programming languages implement behavioral variations based on changing contexts.

A simple hypothetical use-case has been presented and a simplified Context-Oriented Programming language, based on ConttextJ, with a reduced subset of functionalities was used to show how layers, that encapsulate behavioral variations, can be defined. Several types of activation mechanisms were presented that can be used in order to link behavioral variations based on context changes.

5. REFERENCES

- [1] G. D. Abowd, A. K. Dey, P. J. Brown, N. Davies, M. Smith, and P. Steggles. Towards a better understanding of context and context-awareness. In Proceedings of the 1st International Symposium on Handheld and Ubiquitous Computing, HUC '99, pages 304–307, London, UK, UK, 1999. Springer-Verlag.
- [2] M. Appeltauer, R. Hirschfeld, M. Haupt, J. Lincke, and M. Perscheid. A comparison of context-oriented programming languages. In *International Workshop* on *Context-Oriented Programming*, COP '09, pages 6:1–6:6, New York, NY, USA, 2009. ACM.
- [3] M. Appeltauer, R. Hirschfeld, and H. Masuhara. Improving the development of context-dependent java applications with contextj. In *International Workshop* on *Context-Oriented Programming*, COP '09, pages 5:1–5:5, New York, NY, USA, 2009. ACM.
- [4] P. Costanza. Context-oriented programming in contextl: State of the art. In *Celebrating the 50th Anniversary of Lisp*, LISP50, pages 4:1–4:5, New York, NY, USA, 2008. ACM.
- [5] P. Costanza and R. Hirschfeld. Language constructs for context-oriented programming: An overview of contextl. In *Proceedings of the 2005 Symposium on Dynamic Languages*, DLS '05, pages 1–10, New York, NY, USA, 2005. ACM.
- [6] T. Kamina, T. Aotani, H. Masuhara, and T. Tamai. Context-oriented software engineering: A modularity vision. In *Proceedings of the 13th International* Conference on Modularity, MODULARITY '14, pages 85–98, New York, NY, USA, 2014. ACM.
- [7] R. Keays and A. Rakotonirainy. Context-oriented programming. In Proceedings of the 3rd ACM International Workshop on Data Engineering for Wireless and Mobile Access, MobiDe '03, pages 9–16, New York, NY, USA, 2003. ACM.
- [8] G. Kiczales, J. Lamping, A. Mendhekar, C. Maeda, C. Lopes, J.-M. Loingtier, and J. Irwin. Aspect-oriented programming, pages 220–242. Springer Berlin Heidelberg, Berlin, Heidelberg, 1997.
- [9] K. Mens, N. Cardozo, and B. Duhoux. A

context-oriented software architecture. In *Proceedings* of the 8th International Workshop on Context-Oriented Programming, COP'16, pages 7–12, New York, NY, USA, 2016. ACM.

- [10] G. Salvaneschi, C. Ghezzi, and M. Pradella. Context-oriented programming: A software engineering perspective. *Journal of Systems and Software*, 85(8):1801 – 1817, 2012.
- [11] Wikipedia. Strategy pattern wikipedia, the free encyclopedia, 2017.