Notification Oriented and Object Oriented Paradigms Comparison via Sale System

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ABSTRACT
This paper presents a new programming paradigm named Notification-Oriented Paradigm (NOP) and analyses the performance aspects of NOP programs by means of an experiment. NOP provides a new manner to conceive, structure, and execute software, which would allow causal-knowledge organization and decoupling better than standard solutions based upon current paradigms. These paradigms are essentially Imperative Paradigm (IP) and Declarative Paradigm (DP). In short, DP solutions are considered easier to use than IP solutions due to the concept of high-level programming. However, they are considered slower in execution and lesser flexible in development. Anyway, both paradigms present similar drawbacks such as redundant causal-evaluation and strongly coupled entities, which decrease software performance and processing distribution feasibility. These problems exist due to an orientation to a monolithic inference mechanism based on sequential evaluation searching on passive computational entities. NOP proposes another way to structure software and make its inferences, which is based on small, collaborative, and decoupled computational entities whose interaction happens through precise notifications. This paper presents a quantitative comparison between two equivalent implementations of a sale system, one developed according to the principles of Object-Oriented Paradigm (OOP/IP) in C++ and other developed according to the principles of NOP based on a NOP framework in C++. The results showed that NOP implementation obtained quite equivalent results with respect to OOP implementation. This happened because the NOP framework uses considerable expensive data-structures over C++. Thus, it is necessary a new compiler to NOP in order to actually use its potentiality.

Keywords: Notification Oriented Paradigm; Notification Oriented Inference; NOP and OOP Comparison

1. Introduction
This section mentions the drawbacks of the main programming paradigms, introduces a new paradigm, and presents the paper objectives.

1.1. Review Stage
The computational processing power has grown each year and the tendency is that technology evolution contributes to the creation of still faster processing technologies [1,2]. Even if this scenario is positive in terms of pure technology evolution, in general it does not motivate information-technology professionals to optimize the use of processing resources when they develop software [1,3].

This behavior has been tolerated in standard software development where there is no need of intensive processing or processing constraints. However, it is not acceptable to certain software classes, such as software for embedded systems. Such systems normally employ less-powerful processors due to factors such as constraints on power consumption and system price to a given market [1,4,5].

Besides, misuse of computational power in software can also cause overuse of a given standard processor, implying in execution delays [1,4,6]. Still, in complex software, this can even exhaust a processor capacity, demanding faster processor or even some sort of distributions (e.g. dual-core) [1,4,7]. Indeed, an optimization-oriented programming could avoid such drawbacks and related costs [1,4,8].

Thus, suitable engineering tools for software development, namely programming languages and their environments, should facilitate the development of optimized
and correct code [1,9-12]. Otherwise, the engineering costs to produce optimized-code could exceed those of upgrading the processing capacity [1,4,9-11].

Still, suitable tools should also make the development of distributable code easy once, even with optimized code, distribution may be actually demanded in some cases [1,13-16]. However, distribution is itself a problem once, under different conditions, it could entail a set of (related) problems, such as complex load balancing, communication excess, and hard fine-grained distribution [1,4,13,14,17].

In this context, a problem arises from the fact usual programming languages (e.g. Pascal, C/C++, and Java) present no real facilities to develop optimized and really distributable code, particularly in terms of fine-grained decoupling of code [1,3,4,17,18]. This happens due to the structure and execution nature imposed by their paradigms [1,7,9].

1.2. Imperative and Declarative Programming

Usual programming languages are based on the Imperative Paradigm, which cover sub-paradigms such as Procedural and Object Oriented ones [1,10,19,20]. Besides, the latter is normally considered better than the former due to its richer abstraction mechanism. Anyway, both present drawbacks due to their imperative nature [1,10,19,21].

Essentially, Imperative Paradigm imposes loop-oriented searches over passive elements related to data (e.g. variables, vectors, and trees) and causal expressions (i.e. if-then statements or similar) that cause execution redundancies. This leads to the creation of programs as monolithic entities comprising prolix and coupled code, generating non-optimized and interdependent code execution [1,9,21,22].

The Declarative Paradigm is the alternative to the Imperative Paradigm. Essentially, it enables a higher level of abstraction and easier programming [1,20,21]. Also, some declarative solutions avoid many execution redundancies in order to optimize execution, such as Rule Based System (RBS) based on Rete or Hal algorithms [1,23-26]. However, programs constructed using usual languages from Declarative Paradigm (e.g. LISP, PROLOG, and RBS in general) or even using optimized solution (e.g. Rete-driven RBS) also present drawbacks [1,8,9].

Declarative Paradigm solutions use computationally expensive high-level data structures causing considerable processing overheads. Thus, even with redundant code, Imperative Paradigm solutions are normally better in performance than Declarative solutions [1,10,27]. Furthermore, similarly to the Imperative Paradigm programming, the Declarative one also generates code coupling due to similar search-based inference process [1,4,21]. Still, other approaches, such as event-driven and functional programming, do not solve these problems even if they may reduce some problems, like redundancies [1,22,27].

1.3. Development Issues & Solution Perspective

As a matter of fact, there are software development issues in terms of ease composition of optimized and distributable code. Therefore, this prompts for new solutions to make simpler the task of building better software. In this context, a new programming paradigm, called Notification Oriented Paradigm (NOP), was proposed regarding some of the highlighted problems [1,4,8,9].

The NOP basis was initially proposed by J. M. Simão as a manufacturing discrete-control solution [28,29]. This solution was evolved as general discrete-control solution and then as a new inference-engine solution [4], attaining finally the form of a new programming paradigm [8-10]. Since then, efforts have been produced to contribute to the establishment of this paradigm [1,30-35].

The essence of NOP is its inference process based on small, smart, and decoupled collaborative entities that interact by means of precise notifications [1,4]. This solves redundancies and centralization problems of the current causal-logical processing, thereby solving processing misuse and coupling issues of current paradigms [1,4,8,9].

1.4. Paper Context and Objective

This paper discusses NOP as a solution to certain current paradigm deficiencies. Particularly, the paper presents a performance study, in a mono-processed case, related to a program based on NOP compared against an equivalent program based on Imperative/Object-Oriented Paradigm.

The NOP program is elaborated in the current NOP framework over C++, whereas the OOP program is elaborated in C++. Thus, an objective of the paper is evaluated the current NOP materialization in terms of performance.

Furthermore, this paper presents the results from two implementations of the NOP Framework. The first is the original one, designed and presented in [10]. The second is an optimized version presented in [34].

Thus, another objective is demonstrate how relevant and appropriated are some refactoring and optimizations in the NOP framework, thereby realizing if is or not necessary to built a NOP compiler.

2. Background

This section explores programming paradigm drawbacks.
2.1. Imperative Programming Issues

The main (related) drawbacks of Imperative Programming are concerned to redundancies and code coupling. The 1st mainly affects the processing time and the 2nd the processing distribution, as detailed in the next subsections [1,4].

2.1.1. Imperative Programming Redundancy

In Imperative Programming, like procedural or object oriented programming, a number of code redundancies and interdependences comes from the manner the causal expressions are evaluated. This is exemplified in the pseudo-code in Figure 1 that represents a usual code elaborated without strong technical and intellectual efforts. This means that the pseudo-code was elaborated in a non-complicated manner, as software elaboration should ideally be [1,8,10].

In the example, each causal expression has three logical premises and a loop forces the sequential evaluation of all causal expressions. However, most evaluations are unnecessary because usually just few attributes of objects (i.e. variables) have their values changed at each iteration. This type of code causes the problem called, in the computer science, temporal and structural redundancy [1,4,25].

The temporal redundancy is the repetitive unnecessary evaluation of causal expressions in the presence of element states (e.g. attribute or variable states) already evaluated and unchanged. For instance, this occurs in the considered loop-oriented code example. The structural redundancy, in turn, is the recurrence of a given logical expression evaluation in two or more causal expressions. For instance, the logical expression \((\text{object}_1.\text{attribute}_1 = 1)\) is replicated in several causal expressions (if-then statements) [1,4,8].

These redundancies can be considered unimportant in this didactic code example, mainly if the number \((n)\) of causal expressions is small. However, if more complex examples were considered, integrating many (remaining) redundancies, there would be a tendency to performance degradation and increasing of development complexity inclusively to avoid that degradation [1,8,10].

The code redundancies may result, for example, in the need of a more powerful processor than it is really required [1,4,7]. Also, they may result in the need for code distribution to processors, thereby implying in other problems such as module splitting and synchronization. These problems, even if solvable, are additional issues in the software development whose complexity increases as much as the fine-grained code distribution is demanded, particularly in terms of logical-causal (“if-then”) calculation [1,4,7,9].

2.1.2. Imperative Programming Coupling

Besides the usual repetitive and unnecessary evaluations in the imperative code, the evaluated elements and causal expressions are passive in the program decisional execution, although they are essential elements in this process. For instance, a given if-then statement (i.e. a causal expression) and concerned variables (i.e. evaluated elements) do not take part in the decision with respect to the moment in time they must be evaluated [1,4].

The passivity of causal expressions and concerned elements is due to the way they are evaluated in the time. An execution line in each program (or at least in each program thread) carries out this evaluation, usually guided by means of a set of loops. As these causal expressions and concerned elements do not actively conduct their own execution (i.e. they are passive), their interdependency is not explicit in each program execution [1,4].

Thus, at first, causal expressions or evaluated elements depend on results or states of others. This means that they are somehow coupled and should be placed together, at least in the context of each module. This coupling increases code complexity, which complicates, for instance, an eventual distribution of each single code part in fine-grained way. This makes each program module, or even the whole program, a monolithic computational unit [1,4].

2.1.3. Imperative Programming Distribution Hardness

When distribution is intended (process, processor, and cluster distribution), a code analysis could identify less dependent code sets to facilitate splitting. However, this is normally a complex activity due to the code coupling and complexity caused by imperative programming [1,18,36].

In this sense, well-designed software composed of modules as decoupled as possible, using advanced and
2.1.4. Imperative Programming Development

Hardness

In short, as explained in terms of Imperative and Declarative Paradigms, current paradigms do not make easy to achieve the following qualities together [1]:

- Effective (causal) code optimization to be sure about the eventual need of a faster processor or multiprocessor.
- Easy way to compose correct code (i.e. without errors).
- Easy code splitting and distribution to processing nodes.

This is a problem mainly when the increasing market demand by software is considered, where development easiness, code optimization, and processing distribution are current requirements [1,47-49]. This software development “crisis” impels new researches and solutions to make simpler the task of building better software [1].

In this context, a new programming paradigm called Notification Oriented Paradigm (NOP) was proposed to solve some of the highlighted problems. NOP keeps the main advantages of Declarative Programming/Rule Based Systems (e.g. higher causal abstraction and organization by means of fact base and causal base) and Imperative/Object Oriented Programming (e.g. reusability, flexibility, and suitable structural abstraction via classes and objects). Moreover, NOP would evolve some of their concepts and solve some of their deficiencies [1,4,8,10].

2.2. Declarative Programming Issues

A well-known example of Declarative Programming and its nature is Rule Based System (RBS) [1,4,50]. A RBS provides a high-level language in the form of causal-rules, which prevents the developers from algorithm particularities [1,50]. RBS is composed of three general modular entities (Fact Base, Rule Base, and Inference Engine) with well-distinguished responsibilities, as usual in declarative language (e.g. LISP, PROLOG, and CLIPS) [1,51].

In Declarative Programming, the variable states are dealt in a Fact Base and the causal knowledge in a Causal Base (Rule Base in RBS), which are automatically matched by means of an Inference Engine (IE) [1,24,50]. Moreover, some IE algorithms (e.g. RETE [23-25], TREAT [52,53], LEAPS [54], and HAL [26] algorithms) avoid most of temporal and structural redundancies [1,10]. However, the data structures used to solve redundancies in those IEs implies in too much consuming of processing capacity [1,25].

Actually, the use of Declarative Programming only compensates when the software under development presents many redundancies and few data variation. Also, in general, an IE related to a given declarative language limits the inventiveness, makes difficult some algorithm optimizations, and obscures hardware access, which can be inappropriate in certain contexts [1,10,22,27,55].

A solution to these problems can be the symbiotic use of Declarative and Imperative Programming [1,19,55]. Such approach has been presented, like CLIPS++, ILOG Rules, and R++. However, they would not be popular due to factors like syntax and paradigms mixing or technical cultural reasons [1,10]. Anyway, even Declarative Programming being a relevant solution, it does not solve certain issues [1].

Indeed, beyond processing-overhead, Declarative Programming also presents code coupling. Each declarative program has also an execution or inference policy whose essence is a monolithic entity (e.g. Inference Engine) responsible for analyzing every passive data-entity (Fact-Base) and causal expression (Causal-Base). Thus, the inference, based upon a search technique (i.e. matching), implies a strong dependency between facts and rules because they together constitute the search space [1,4].

2.3. Other Programming Approach Drawbacks

Enhancements in the context of Imperative and Declara-
tive Paradigm have been provided to reduce the effects of recurrent loops or searches, such as event-driven programming and functional programming [1,10,51,56]. Event programming and functional programming have been used in different software such as discrete control, graphical interfaces, and multi-agent systems [1,10,51,56].

Essentially, each event (a button pressing, a hardware interruption or a received message) triggers a given execution (process, procedure or method execution), usually in a given sort of module (block, object or even agent), instead of repeated analysis of the conditions for its execution.

The same principle applies to the called functional programming whose difference would be function calling via another function in place of events. Still, function means procedure, method or similar unity. Besides, functional and event programming used together would be usual [1].

However, the algorithm in each module process or procedure is built using Declarative or Imperative programming. This implies in the highlighted deficiencies, namely code redundancy and coupling, even if they are diminished by events or function calls. Indeed, if each module has extensible or even considerable causal-logical calculation, they can be a problem together in terms of processing misuse and distribution. This may demand special design effort to achieve optimization and module decoupling [1].

An alternative programming approach is the Data Flow Programming that supposedly should allow the program execution oriented by data instead of an execution line based on search over data. Therefore, this would allow decoupling and distribution [1,14]. The distribution in Data Flow Programming is achieved in arithmetical processing, however it is not really achieved in logical-causal calculation [1,14,17]. This calculation happens by current advanced inference engines, namely Rete [1,17,57].

The fact is current inference engines attempt to achieve a data-driven approach. However, the inference process is still based on searches even if they use data from (some sort of) object-oriented tree to speed up the inference cycle or searches. Thus, the highlighted problems remain [1].

2.4. Enhancement in Programming

In short, as explained in terms of Imperative and Declarative Paradigms, current paradigms do not make easy to achieve the following qualities together [1]:

- Effective (causal) code optimization to be sure about the eventual need of a faster processor or multiprocess-  

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This is a problem mainly when the increasing market demand by software is considered, where development easiness, code optimization, and processing distribution are current requirements [1,47-49]. This software development “crisis” impels new researches and solutions to make simpler the task of building better software [1].

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3. Notification Oriented Paradigm (NOP)

The Notification Oriented Paradigm (NOP) introduces a new concept to conceive, construct, and execute software. NOP is based upon the concept of small, smart, and decoupled entities that collaborate by means of precise notifications to carry out the software inference [1,4,8]. This would allow enhancing software applications performance and potentially makes easier to compose software, both non-distributed and distributed ones [1,10].

3.1. NOP Structural View

NOP causal expressions are represented by common rules, which are naturally understood by programmers of current paradigms. However, each rule is technically enclosed in a computational-entity called “Rule” [1,8]. In Figure 2, there is a Rule content example, which would be related Sale System.

Structurally, a Rule has two parts, namely a “Condition” and an “Action”, as shown by means of the UML class diagram in Figure 3. Both are entities that work together to handle the causal knowledge of the Rule computational-entity. The Condition is the decisional part, whereas the Action is the execution part of the Rule. Both make reference to factual elements of the system [1,8,10].

NOP factual elements are represented by means of a special type of entity called “Fact_Base_Element” (FBE). A FBE includes a set of attributes. Each attribute is represented by another special type of entity called “Attribute” [1,8,10].

Attributes states are evaluated in the Conditions of
have their inference carried out by active collaboration of its notifier entities [4]. In short, the collaboration happens as follow: for each change in an Attribute state of a FBE, the state evaluation occurs only in the related Premises and then only in related and pertinent Conditions of Rules via punctual notifications between the collaborators [1,4,8].

In order to detail this Notification Oriented Inference, it is firstly necessary to explain the Premise composition. Each Premise represents a Boolean value about one or even two Attribute state, which justify its composition: 1) a reference to a discrete value of an Attribute, called Reference, which is received by notification; 2) a logical operator, called Operator, useful to make comparisons; and 3) another value called Value that can be a constant or even a discrete value of other referenced Attribute [1,4,8,10].

Rules by associated entities called “Premises”. In the example, the Condition of the Rule is associated to three Premises, which verify the state of FBE Attributes as follow: 1) Is the product branch perishable? 2) Is the product valid? 3) Is the product perishable date? [1,8,10].

When each Premise of a Rule Condition is true, which is concluded via a given inference process, the Rule becomes true and can activate its Action composed of special-entities called “Instigations”. In the considered Rule, the Action “has” only one Instigation that makes the System shows a message that the product is perishable [1,8,10].

Instigations are linked to and instigate the execution of “Methods”, which are another special-entity of FBE. Each Method allows executing services of its FBE. Generally, the call of FBE Method changes one or more FBE Attribute states, thereby feeding the inference process [1,8,10].

### 3.2. NOP Inference Process

The NOP inference process is innovative once Rules have their inference carried out by active collaboration of its notifier entities [4]. In short, the collaboration happens as follow: for each change in an Attribute state of a FBE, the state evaluation occurs only in the related Premises and then only in related and pertinent Conditions of Rules via punctual notifications between the collaborators [1,4,8].

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A Premise makes a logical calculation when it receives notification of one or even two Attributes (Reference and even Value). This calculation is carried out by comparing the Reference with the Value, using the Operator. In a similar way, a Premise collaborates with the causal evaluation of a Condition. If the Boolean value of a notified Premise is changed, then it notifies the related Condition set [1,4,8].

Thus, each notified Condition calculates their Boolean value by the conjunction of Premises values. When all Premises of a Condition are satisfied, a Condition is also satisfied and notifies the respective Rule to execute [1,4]. The collaboration between NOP entities via notifications can be observed at the schema illustrated in Figure 4. In this schema, the flow of notifications is represented by arrows linked to rectangles that symbolize NOP entities [1,4,8].

An important point to clarify about NOP collaborative entities is that each entity (e.g. Attributes) registers the entities interested in its state (e.g. Premises) in the moment that they are created. For example, when a Premise is created and makes reference to an Attribute, the latter automatically includes the former in its internal set of entities to be notified when its state change [1,4,8].
3.3. NOP-Redundancy Avoidance—Performance

In NOP, an Attribute state is evaluated by means of a set of logical expression (Premise) and causal expression (Condition) in the changing of its state. Thanks to the cooperation by means of precise notifications, NOP avoids the two types of aforementioned redundancies [1,4,8,10].

The temporal redundancy is solved in NOP by eliminating searches over passive elements, once some data-entities (e.g. Attributes) are reactive in relation to their state updating and can punctually notify only the parts of a causal expression that are interested in the updated state (e.g. Premises), avoiding that other parts and even other causal expressions be unnecessarily (re-)evaluated [1,4,8,10].

Indeed, each Attribute notifies just the strictly concerned Premise due to state change and each Premise notifies just the strictly concerned Condition due to state change, therefore implicitly avoiding temporal redundancy. Besides, the structural redundancy is also solved in NOP when Premise collaboration is shared with two or more causal expressions (i.e. Conditions). Thus, the Premise carries out logic calculation only once and shares the logic result with the related Conditions, thereby avoiding re-evaluations [1,4,8,10].

3.4. NOP—Decoupling and Distribution

Actually, besides solving redundancy and then performance problems, NOP also is potentially applicable to develop parallel/distributed applications because of the “decoupling” (or minimal coupling to be precise) of entities. In inference terms, there is no great difference if an entity is notified in the same memory region, in the same computer memory or in the same sub-network [1,4,8,10].

For instance, a notifier entity (e.g. an Attribute) can execute in one machine or processor whereas a “client” entity (e.g. a Premise) can execute in another. For the notifier, it is only necessary to know the address of the client entity. However, these issues also should be considered in more technical and experimental details in future publications once there are current works in this context [1,4,8,10].

3.5. NOP Originality

At first, NOP entities (Rules and FBEs) may be confused as just an advance of Rule Based, Object Oriented, and Event-Driven Systems, including then Data-Flow-like Programming and Inference Engines. However, NOP is far than a simple evolution of them. It is a new approach that proposes Rule and FBE smart-entities composed of other collaborative punctual-notifier smart-entities, which provide new type of logical-causal calculation or inference process [1,4,8,10].

This inference solution, in turn, is not just an application of known software notifier patterns, useful to Event-Driven Systems, such as the observer-pattern. It is the extrapolation of that once the execution of the NOP logical-causal calculation via punctual notifications has not been conceived before. At least, this is the honest authors’ perception after more than one decade of literature reviewing [1,4,8,10].

Indeed, this inference innovation changes all the software essence with respect to logical-causal reasoning (i.e.
one of its essential parts) and then makes the solution a new programming paradigm. Moreover, as NOP changes the form in which software is structured and executed, it also determines a change in the form that software is conceived [1,4,8,10].

3.6. NOP Implementation

In order to provide the use of NOP, its entities were materialized in C++ language in the form of a framework [10]. Indeed, it is usual to emergent paradigms be materialized by means of programming languages of current paradigms, already changing them somehow, before the conception of a particular language and compiler [10].

Anyway, developed NOP applications have been made just by instantiating the framework [10,31-33,35]. Moreover, to make easier this process, a prototypal wizard tool has been proposed to automate this process. It is a tool that generates NOP smart-entities from rules elaborated in a graphical interface. In this case, developers “only” need to implement FBEs with Attributes and Methods, once other NOP special-entities will be composed and linked by the tool. This allows using the time to the construction of the causal base (i.e. composition of NOP rules) without concerns about instantiations of the NOP entities.

4. The Sale Order System

In order to make some comparisons between NOP and Object-Oriented Paradigm (OOP), this paper presents a Sale Order System as case of study. This application was firstly described (in Portuguese and in shorter way) in [32] and was there first used to some other previous experiments. This system was proposed due to the relevance of its nature.

Indeed, there are many systems of the same domain built in OOP. Thus, the creation of a NOP version is interesting. Among all the applications designed in NOP so far, there is none with the same commercial focus and from the same domain.

4.1. Sale Order System: Requirements

This relevant proposed software system, thought to compare NOP and OOP implementations, presents the requirements considered in Tables 1-3.

The software that has been used in all comparisons in this paper implements the functional requirement number RF1 from Table 1, the sub-requirements from Table 2 (related to RF1), and all non-functional requirements from Table 3.

4.2. Sale Order System: Structure

The requirement definition allows modeling the system by means of a class diagram shown in Figure 5, which is useful to both OOP and NOP implementations.

The SalesOrder class is the most important, having association with Customer, PaymentForm, and SalesOrderItemsList. Moreover, it is possible to verify that the Product class is specialized in three different types of products.

4.3. Sale Order System: Dynamics

The Figure 6 shows an Activity Diagram of the entire selling process without focusing on any implementation.

4.4. Sale Order System: Execution

The sale starts with customer code, which passes by a verification to check if it is valid. After that, it is necessary to inform the branch of the product, as well as check its veracity. The sale process continues requesting products which will compose the sale order.

The system provides validations for product and customer existence. Moreover, the system checks if the product is available in the stock. If the chosen product belongs to the perishable branch, the system evaluates its expiration date. If the product life is expired, it cannot be sold.

After the whole cycle of product insertion into the sale order, the sale can be completed filling out the payment form. There are only two payment forms available, which are cash and installment payment. If the payment chosen is installment, the system checks if the customer can complete the purchase, comparing his credit limit...
with the total value of the sale. Actually, the system has information about the credit limit of the customer.

Still, on the customer’s profile there is a parameter that provides a classification type. This classification type is used to provide a special discount during the sale completion. There is a range of 20 different customer’s classification types, which can provide discounts from 5% to 95%.

5. A Performance Study

This section shows the implementation of OOP (C++) and in an equivalent manner in NOP (NOP framework in C++) of the Sale System. Still, the section presents comparative tests performed between these two implementations.

5.1. Implementation Details

Both OOP and NOP implementations use same classes, methods and procedures. The difference between them is the fact that the principal method of the whole system (i.e. Sale method) has been rewritten for each version.

In NOP, the sale method has its code written under the principles of Rules and other collaborator smart-entities. The Figure 7 shows an example of a code written in OOP (in C++) and NOP (in NOP Framework over C++).

There are no more if-then causal tests and nested code in NOP version. The entire sale flow is governed by Rules and other collaborator smart-entities. For each NOP Attribute that has its state changed, it will start the notification process.

All causal tests performed in the OOP version are handled quite differently in the NOP version. The Figure 7 somehow shows the differences between them. In turn, the Figure 8 shows the pseudo-code of the process to create a sale order based on the OOP paradigm.

5.2. First Experiments and Results

The experiments were performed using the original version of the NOP Framework, i.e. 1st stable version designed
The optimized version was developed by NOP research group [9]. The same set of parameters was used in all experiments. This set of parameters was implemented for the version of the system developed purely on the principles of OOP and also for the version designed in NOP.

It has been created 100, 1000, 10,000, and 100,000 sales for the test cases. The experiment was performed three times to ensure the accuracy of the data. All the data from the Sale Orders which were used in the following experiments were inserted directly on the code. This kind of implementation is well known as hard-coding. The Tables 4-6 summarize the data which each sale order used during each experiment cycle.

The experiments were performed on a PC with Core 2 Duo processor with 3 Gigabytes of RAM. Tests were performed on Windows and Linux operating systems. Both operating systems are preemptive multitasking, although Linux had better time response of the processor. For the Windows experiment the Visual Studio 2008 was used with its C++ native compiler to design the system. In Linux experiment the GCC compiler was used.

The results of the first test experiments are shown in Tables 7 and 8. The first column in Table 7 represents

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<th>First Experiment Order</th>
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<tr>
<td>Customer</td>
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<td>• Customer #1</td>
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<tr>
<td>Products</td>
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<tr>
<td>• Product #1—Electronic type</td>
</tr>
<tr>
<td>Payment Form</td>
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<tr>
<td>• Cash</td>
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Table 5. Second test sale order content.

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<th>Second Experiment Order</th>
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<tr>
<td>Customer</td>
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<td>• Customer #20—Type number 20</td>
</tr>
<tr>
<td>Products</td>
</tr>
<tr>
<td>• Product #1—Electronic type</td>
</tr>
<tr>
<td>• Product #2—Electronic type</td>
</tr>
<tr>
<td>• Product #3—Electronic type</td>
</tr>
<tr>
<td>• Product #4—Electronic type</td>
</tr>
<tr>
<td>• Product #5—Electronic type</td>
</tr>
<tr>
<td>Payment Form</td>
</tr>
<tr>
<td>• Cash</td>
</tr>
<tr>
<td>Discount</td>
</tr>
<tr>
<td>• 95% discount for customers of type 20</td>
</tr>
</tbody>
</table>

Table 6. Third test sale order content.

<table>
<thead>
<tr>
<th>Third Experiment Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer</td>
</tr>
<tr>
<td>• Customer #20—Type number 20</td>
</tr>
<tr>
<td>Products</td>
</tr>
<tr>
<td>• Product #6—Perishable type (Shelf date expired)</td>
</tr>
<tr>
<td>• Product #7—Perishable type</td>
</tr>
<tr>
<td>• Product #8—Perishable type</td>
</tr>
<tr>
<td>• Product #9—Perishable type</td>
</tr>
<tr>
<td>• Product #10—Perishable type</td>
</tr>
<tr>
<td>• Product #11—Perishable type</td>
</tr>
<tr>
<td>Payment Form</td>
</tr>
<tr>
<td>• Installment (Customer does not have sufficient credit to use this payment form)</td>
</tr>
<tr>
<td>• Cash</td>
</tr>
<tr>
<td>Discount</td>
</tr>
<tr>
<td>• 95% discount for customers of type 20</td>
</tr>
</tbody>
</table>
Figure 8. OOP pseudo code of the selling function.
of five products sold. Also, there is the indicator of customer’s classification type with the range of 20 types. This indicator provided a special discount when the sale order was finalized. This verification was implemented in the NOP version in a nested way (i.e. If-else-if).

In the Figure 9, it is possible to observe the representation of temporal redundancy in OOP and how NOP implements the same code using. With OOP version, it was possible to create a typical temporal redundancy in order to compare its impact when compared to NOP. In Tables 9 and 10, it is presented the results of the second stage of the experiments.

Besides, a similar version of this experiment concerning Table 9 was done and shortly presented in [34], where it was considered just NOP Original and NOP Optimized versions of the Sale System. Still, the case with 100,000 sales orders was not taken into account. Almost the same environment was used and the tests had quite similar results to those here presented.

From the results in Tables 9 and 10, it was possible to verify results of a scenario with temporal redundancy in OOP implementation. In this context, for each iteration, it totals a total of 19 unnecessary evaluations.

According to the results presented in Tables 9 and 10, in general, the system written in OOP obtained an execution time slightly better than NOP version. However, the Table 9 shows that in the Windows version, NOP obtained from 7 to 10 percent better results when performed 10,000 and 100,000 iterations.

### 5.4. Third Experiment and Results

The Tables 11 and 12 express results of third experiment where the scenario was changed. The causal evaluations

<table>
<thead>
<tr>
<th>Total of sale orders</th>
<th>OOP (Original)</th>
<th>NOP (Original)</th>
<th>NOP (Optimized)</th>
<th>Performance NOP over OOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>208</td>
<td>280</td>
<td>231</td>
<td>−11.10%</td>
</tr>
<tr>
<td>1000</td>
<td>2028</td>
<td>2974</td>
<td>2302</td>
<td>−13.51%</td>
</tr>
<tr>
<td>10,000</td>
<td>22,734</td>
<td>30,019</td>
<td>24,025</td>
<td>−5.67%</td>
</tr>
<tr>
<td>100,000</td>
<td>234,650</td>
<td>338,390</td>
<td>243,226</td>
<td>−3.65%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total of sale orders</th>
<th>OOP (Optimized)</th>
<th>NOP (Optimized)</th>
<th>Performance NOP over OOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>106</td>
<td>100</td>
<td>−2.04%</td>
</tr>
<tr>
<td>1000</td>
<td>1020</td>
<td>965</td>
<td>−5.23%</td>
</tr>
<tr>
<td>10,000</td>
<td>9775</td>
<td>9552</td>
<td>−6.90%</td>
</tr>
<tr>
<td>100,000</td>
<td>98,668</td>
<td>94,559</td>
<td>−4.49%</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>Total of sale orders</th>
<th>OOP (Original)</th>
<th>NOP (Original)</th>
<th>NOP (Optimized)</th>
<th>Performance NOP over OOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>98</td>
<td>106</td>
<td>100</td>
<td>−2.04%</td>
</tr>
<tr>
<td>1000</td>
<td>917</td>
<td>1020</td>
<td>965</td>
<td>−5.23%</td>
</tr>
<tr>
<td>10,000</td>
<td>8935</td>
<td>9775</td>
<td>9552</td>
<td>−6.90%</td>
</tr>
<tr>
<td>100,000</td>
<td>90,491</td>
<td>98,668</td>
<td>94,559</td>
<td>−4.49%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
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<th>OOP (Optimized)</th>
<th>NOP (Optimized)</th>
<th>Performance NOP over OOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>106</td>
<td>100</td>
<td>−2.04%</td>
</tr>
<tr>
<td>1000</td>
<td>1020</td>
<td>965</td>
<td>−5.23%</td>
</tr>
<tr>
<td>10,000</td>
<td>9775</td>
<td>9552</td>
<td>−6.90%</td>
</tr>
<tr>
<td>100,000</td>
<td>98,668</td>
<td>94,559</td>
<td>−4.49%</td>
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</table>

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<thead>
<tr>
<th>Total of sale orders</th>
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<th>NOP (Original)</th>
<th>NOP (Optimized)</th>
<th>Performance NOP over OOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>780</td>
<td>936</td>
<td>790</td>
<td>−1.22%</td>
</tr>
<tr>
<td>1000</td>
<td>8003</td>
<td>9968</td>
<td>8211</td>
<td>−2.59%</td>
</tr>
<tr>
<td>10,000</td>
<td>103,688</td>
<td>122,725</td>
<td>93,943</td>
<td>10.37%</td>
</tr>
<tr>
<td>100,000</td>
<td>969,848</td>
<td>1,297,993</td>
<td>900,251</td>
<td>7.73%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total of sale orders</th>
<th>OOP (Optimized)</th>
<th>NOP (Optimized)</th>
<th>Performance NOP over OOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>98</td>
<td>100</td>
<td>−2.04%</td>
</tr>
<tr>
<td>1000</td>
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<td>965</td>
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<tr>
<td>100,000</td>
<td>98,668</td>
<td>94,559</td>
<td>−4.49%</td>
</tr>
</tbody>
</table>
were increased in order to have more evaluations during the execution of experiments. It was entered invalid information (e.g. customer, product, and payment form). Also, wrong identification codes cause unnecessary evaluations that check the validity of information informed.

In Tables 11 and 12, the results show that the system developed entirely in NOP obtained similarly runtime results when compared with the system developed in OOP. Even though it was expected a better runtime performance of the NOP solution when compared to the OOP solution. Nevertheless, it is possible to believe in the NOP approach for other systems with more unnecessary evaluations and redundancies than those of the considered experiment.

Still, something that can be noticed in all the comparisons which have been made between Windows and Linux for the same application is that they presented quite different execution times. This may be due to differences in machine code generated by compilers.

### 5.5. Considerations

Analyzing the difference between the execution time of the original and optimized version of NOP against the OOP version shown in Tables 2 and 3, it is possible to infer that the overhead of the NOP Framework implementation did not allow NOP exploring its capabilities. The framework’s core uses native data structures such as pointers and linked lists, which have the role of storing elements that will be notified when it is necessary. With the increase of system elements, more elements should be notified and this overhead could generate exhaustive use of the processing power that will result in no changes as expected.

All the data from the experiments place, in general, OOP version in a better position than NOP with slightly better results. However, these findings are not sufficient to judge OOP system version as superior when compared to NOP version. This is due particularly to the fact that NOP is embodied in the form of a Framework/wizard built over the C++ programming language.

The experiments performed can conclude that the development of systems designed in NOP is plausible. Although the framework used for the realization of the paradigm needs some improvements, its current state allows the development of functional systems.
6. Conclusion and Future Works
This section discusses NOP properties and future works.

6.1. Notification Oriented Paradigm Features
NOP would be an instrument to improve applications’ performance in terms of causal calculation, especially of complex ones such as those that execute permanently and need excellent resource use and response time. This would be possible thanks to the notification mechanism, which allows an innovative causal-evaluation process with respect to those of current programming paradigms [1,8,9,10,29]. The notification mechanism is composed of entities that collaboratively carry out the inference process by means of notifications, supposedly providing solutions to deficiencies of current paradigms [1]. In this context, this paper addressed the performance subject making some comparisons of NOP and Imperative Programming instances.

6.2. NOP Performance
Previous tests implemented in environments with a considerable number of redundancies show that NOP improves performance compared to other approaches, by means of its innovative notification mechanism [1,10]. This was expected once temporal and structural redundancies are avoided by NOP, thereby guaranteeing suitable performance by definition [4]. In this context, the approach shown in this paper does not present significant number of redundancies, since its implementation addresses only one method of the entire system. Therefore, this approach does not explore the full potential of the Notification-Oriented Paradigm (NOP).

Furthermore, some optimization of NOP implementation may provide better results than the current results, namely in terms of performance. Certainly, these optimizations are related to the development of a particular compiler to solve some drawbacks of the actual implementation of NOP, such as the overhead of using computationally expensive data-structure over an intermediary language. These advances are under consideration in other works.

7. Acknowledgements
R. F. Banaszewski’s M.Sc. thesis [10] was supported by CAPES Foundation (Brazil), as well as R. F. Banaszewski’s Ph.D. thesis and A. F. Ronszczka’s M.Sc. thesis are under CAPES support.

REFERENCES


