

Wollok – Relearning How To Teach Object-Oriented Programming

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Abstract

In this context... We consider this problem P... P is a problem because... We propose this solution... Our solution solves P in such and such way.

1. Introduction

Object-oriented programming (OOP) has become the *de facto* standard programming paradigm in industrial software development. Therefore, in the last years software engineering curricula have put more emphasis in object-oriented courses. Still, students often have difficulties in learning how to program in an object-oriented style which show up both in academic and in industrial environments.

Several causes have been blamed for the difficulties in OOP learning. First, OO courses tend to focus too much on syntax and the particular characteristics of a language, instead of focusing on OOP distinctive characteristics. Second, many OO languages used in introductory courses do require to grasp a lot of quite abstract concepts before being able to build a first program. Finally, poor programming environments are used, although we are at a time where an unexperienced programmer could be making great use of the guidance a good programming environment could provide.

Nico ► *En realidad algunos de estos problemas no son exclusivos de OOP, habría que ver si queremos decir algo al respecto.* ◀

There have been several proposals to address the difficulties in introductory OO courses by defining a specific language which provides a simplified programming model such as Karel++ [5] **Nico** ► *¿otros?* ◀. This approach has been

used even outside the OO world [9, 17, 21]. A step further is to provide a whole programming environment specifically designed to aid novice programmers such as Squeak [12], Traffic [19] and BlueJ [4].

The great differences between these programming languages and environments show that they have to be analyzed in the light of the pedagogical approaches behind them. The tools are of little use without this pedagogical view. For example, some educational languages and environments are designed to be used in *object-first* approaches, *i.e.*, for students without any previous programming knowledge [3, 7]. Other languages are focused on teaching to children or teenagers, such as Scratch [18] and Etoys [14]. Finally, there are many approaches which emphasize the importance of *visualization tools* to simplify the understanding of the underlying programming model [8, 22].

Previous works from our team [11, 15, 16, 23] have described an approach consisting of (a) a novel path to introduce OO concepts, focusing on objects, messages and polymorphism first, while delaying the introduction of classes and inheritance and (b) a reduced and graphical programming environment which supports the order in which we introduce the concepts, by allowing to build OO programs without the need of classes. Our approach focuses on the concepts of object, message, reference and object polymorphism, while delaying the introduction of more abstract concepts such as types, classes and inheritance. These way of organizing a course provides a more gentle learning curve to students and allows them to write completely working programs from the first week.

While this approach proved to be successful in providing the students with a more profound knowledge of OOP at the same time as raising pass rates, we feel that there is still room for improvement, in four areas: (a) integrating object-based and class-based programs together, (b) creating automatic ways to produce a graphical user interface (GUI), (c) enhancing the programming environment with a type inference tool that helps avoiding some common mistakes and (d)

narrowing the distance between our language and tools with those more frequently used in industrial development.

Nico ► *No sé si hablar de los temas de colecciones, son un poco particulares de Ozono. También del environment se podrían decir más cosas que sólo el sistema de tipos.*◄

Nico ► *falta paper structure*◄

2. Problem Description

One cause behind the difficulties in learning OOP is that courses often focus on syntax and the particular characteristics of a programming language, leading students to concentrate on these relatively unimportant details rather than the underlying object-oriented modelling skills. Also, the use of industrial languages to introduce OOP requires the student to understand several concepts before being able to run his first program.

By focusing on those details, many students fail to comprehend the essential model that transcends particular programming languages [1]. Figure 1 shows a typical first program, written in Java [2]. To get this program running, the student has to walk through a minefield of packages, classes, scoping, types, arrays and class methods among other complex concepts. However, he is still not able to do more basic OO programming, such as sending a message to an object.

```
package examples;

public class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello World");
    }
}
```

Figure 1. Sample initial Java program which diverts student attention from the most important concepts.

For all these reasons, courses tend to spend too much time concentrated on the mechanistic details of programming constructs, leaving too little time to become fluent on the distinctive characters of OOP, such as identifying objects and their knowledge *relationships*, assigning *responsibilities* and taking advantage of *encapsulation* and *polymorphism* to make programs more robust and extensible.

To make things worse, frequently the students do not have proper tools that could help them overcoming all the obstacles. Already in 1999, Kolling *et al.*, had established the importance of environments in introductory courses [13]. He stated that earlier introductory courses focused on the development of algorithms in procedural or functional languages. To do this, an editor and a compiler was all that was needed for the practical part of the work. Modern courses now use object-oriented languages and subject material taught includes testing, debugging and code reuse. This creates the need to deal with multiple source files and multiple program development tools from the very start. To give a beginning

student a chance to cope with this increased complexity, better environment support is needed.

The failure of students to understand the essential object-oriented concepts shows both in academy as in industry. In academic environments we find very low completion rates in introductory OO courses. Moreover, students in their very beginning of an informatic career which fail their introductory programming courses, are often likely to give up their studies **Nico** ► *cite needed*◄. In industrial development, we find that these hindrances reduce the opportunity of students to apply the concepts of the paradigm effectively in their further professional practice, resulting in several IT-projects not taking advantage of the possibilities offered by the potential of good object-oriented practices. [15]

Nico ► *Contar algo de otras propuestas anteriores a la nuestra*◄

Our previous work in this area is based on the proposal to change the order of subjects in OOP introductory courses [15]. To enable this we provide a simplified OO language with an ad-hoc educational programming environment named Ozono¹, in which students can create objects and define their behavior directly, without the need for classes and inheritance [11]. Ozono is based on Smalltalk², and thus it is a *dynamic language*.

We take special advantage of the dynamic characteristic of the language because it allows very simple uses of polymorphism, *i.e.*, any two objects that understand a common set of messages can be treated polymorphically without worrying about inheritance or *interface* implementation. This enables the students to exploit polymorphism already in their programs after only two or three lectures. **Nico** ► *Qué otras ventajas queremos contar?*◄

This approach produced impressive results and therefore has been adopted in other courses and universities. The simplified programming model, allows the students to spend more time working with the essential concepts of the OO paradigm. This, in turn allows for more practice and more complex exercises, even incorporating more advanced OO techniques such as *design patterns* [10], which in traditional approaches are normally postponed to a second OOP course.

Still, the experience of eight years in four universities³ and thousands of students has provided us with new insights of the learning process, which is what lead us to introduce several adjustments in our approach.

In the first place, starting with a *classless* language mandates a change of language and environment in the middle of the course, which is confusing for some students. To solve

¹ The name has been changing along these years. Other names for our programming environment have been ObjectBrowser, Loop and Hoope

² The latest version currently in use in universities is based on a Smalltalk dialect named Pharo [6].

³ Ozono is currently used in Universidad Tecnológica Nacional, F.R. Buenos Aires and F.R. Delta, Universidad Nacional de Quilmes, Universidad Nacional de San Martín and Universidad Nacional del Oeste.

this, we propose to integrate *class-based* and *self-defined* objects in the same language. **Nico** ► *Ver bien qué nombres les ponemos y definir los conceptos antes.*◄

Second, we think that the absence of static typing information (which Ozono inherits from Smalltalk) prevents our programming environment to aid the students in finding some typical beginner mistakes. Still, we do not want to force the students to add type annotations to their code, because that would distract them from the concepts we want to focus on. We propose to settle this apparent controversy by enhancing our programming environment with a type inferer. By doing so, the student is not required to care about type annotations, and at the same time we can detect some programming mistakes and aid the student in solving them.

Last, we have detected that sometimes the students which seem to understand the main concepts and can apply them in interesting ways to create medium to complex program, then have a hard time translating this knowledge to their professional activity. We think that a good mitigation plan for this problem starts with bringing the activities in the course as close as possible to the professional practice. For that matter, we propose to incorporate industrial best practices such as code repositories and unit tests, adapted to the possibilities of students with little or no programming experience.

The renewed approach is supported with a new programming language, named Wollok, and a programming environment which aids students to write, test and run programs. Wollok is designed to give support to our pedagogical approach; it allows to define both classes and standalone objects, incorporates a basic type inferer and provides a simple syntax to define unit tests.

A big difference with Ozono and other educational OO languages is that Wollok is a *file-based* language. While we recognize the value of the *image-based* approaches, we also are aware that most industrial programming environments are file-based. Therefore, we think that a file-based approach will shorten the distance between the classroom and the professional activity, which is one of our main goals. Moreover, image-based environments tend to blur the distinction between the programming environment and the program under development, which can embody great possibilities for advanced programmers but often does not more than confuse beginners. Also, being file-based, Wollok allows for integration for the most popular code repositories. **Javi** ► *As well as other potential usages still not proven like code-reviewing tools ?*◄

Finally, the programming environment incorporates several advanced characteristics from professional environments, which improves the coding experience, and at the same time allows the student to familiarize himself with the kind of tools he will face in his later professional activity. For that matter, the environment incorporates content assist, automatic refactorings, advanced code navigation, language semantics-aware search tools and error highlighting *while-you-type*

It is important to notice that neither the Wollok language nor the programming environment contain novel features that are unseen in industrial tools. Therefore, the distinctive characteristic of these tools is the search for a programming environment which (a) supports our pedagogical approach, (b) feeds the student with a set of tools which are adequate to his current knowledge and (c) gently prepares him to be using industrial-level tools.

A big amount of effort in our research has been put in looking for solutions that can solve the apparent controversy between the objectives (b) and (c). Often, the rich set of tools an industrial language or programming environment offers, cannot be exploited by an unexperienced programmer or even confuses him. On the other end, we think that poor programming environments fail to help the students to make his first steps in programming and so trims the possibilities of introductory courses. Therefore, there is much to gain from a language that has the exact features a teacher wants to teach and a programming environment which provides the exact tools a student can take advantage off at each time of his learning process.

Nico ► *Esto tenía ganas de decir pero no me doy cuenta dónde ponerlo... no sé si volarlo y ya.*◄ So far we have focused on university students which have had a previous subject on imperative programming. It is a pending job to adapt these ideas to teenagers or more generally students without any prior programming experience.

3. Wollok: The Language

Wollok is a brand new language, built to specifically give support to our pedagogical approach. Many ideas have been inherited from our previous projects, such as Ozono or Loop. The most important of these inherited characteristics is the ability to create objects and treat them polymorphically without the need of type annotations, classes or inheritance. Also, as its predecessors and unlike other pedagogical tools, Wollok is a *general purpose* language, *i.e.*, it is not tied to any specific domain.

One of the main objectives of building a new language is to provide a smoother transition from the first phase of the course, in which students use a simplified programming model and the second phase, in which they use a full-fledged OOP language. With our previous programming tools students were required to discard, in the middle of the course, the programming model and environment they already knew and were used to. This transition has sometimes been traumatic, because the process to define an object has to be relearned and the tools they had been using up to that point are no longer available. With our new approach, the tools they first learnt are going to continue being available through all the course, together with the new ones that are incorporated in later lectures. This is also consistent with some modern industrial OO languages that allow to define both classes or standalone objects, such as Scala [20].

Also we reduced to a minimum the syntax and the most basic constructs of the language. While this objective was already present in our previous work, the implementation strategy of Wollok *cf.* Sec. A allows us to go much further in accomplishing this goal. The example in figure 2 shows how the classical hello world would look in Wollok. To build this first program students are not required to know about typing, scoping or packaging. The only required construct is the **program** and the only command is a message send. Both the receiver and the parameters are built-in objects which will be handled in the same way as user-defined objects. The concepts required to understand this program are no more than program, object, message and argument passing.

```
program {
  console.println("Hello World!")
}
```

Figure 2. Sample initial Wollok program.

Nico ► *Esto requeriría una mención en la intro, o en general una explicación más detallada.*◀ Another concept we propose to emphasize in the first programming courses is the control of side effects, *i.e.*, a programmer should be aware of the potential side effects of each portion of code. The most basic feature in Wollok to controlling side effects is the ability to differentiate variables (defined using **var**) from constants (defined using **val**). One step forward is to incorporate an *effect system* [?], *cf.* Sec. 7.

To sum up, there are several simple features which help structure the way a student sees his programming activity. *Object literals* and *collection literals* reduce boilerplate on object creation, since we think that the excess of bureaucracy to create an object helps to build up the belief that using objects or collections is far more complicated than using numbers or strings, which in turns leads to *primitive obsession* [?].

Each Wollok file has to be defined as *program*, *library* or *test*. Only programs and tests can be run. Libraries can only be *imported* from programs, tests or other libraries. This concepts push students onto modularizing their programs into smaller units that can be reutilized.

Figure 3 shows some of the mentioned features. The programs includes two objects which are treated polymorphically, collections and block closures. Students should be able to build such a program after four lectures. In the first lecture we introduce objects, messages, methods and references; in the second one we focus on polymorphism; and in the following two we work with blocks and collections.

Nico ► *Acá falta hablar de la diferencia entre objeto y referencia*◀

4. A Customized Programming Environment

Beginner programmers are likely to require more guidance and make more mistakes than experienced programmers.

```
program myProgram {
  val optimistic = object {
    method hiThere() {
      "Hi, what an amazing day !"
    }
  }

  val pesimistic = object {
    method hiThere() {
      "Don't talk to me, it's a terrible day!"
    }
  }

  val all = #[optimistic, pesimistic]

  console.println(all.map[p| p.hiThere()])
}
```

Figure 3. Simple polymorphism example.

Therefore, we think that is much to gain from a good programming environment which structures the programming experienced and helps the students to identify common mistakes.

The Wollok programming environment includes a lot of features that provide guidance to the student. *Content assist* shows the students what are his possibilities at any moment and feeds automatically into the code the most usual constructs, allowing the student to concentrate less on syntax and more in the modelling of the exercise problem. *Quick-fixes* allow Wollok not only to highlight problems in the student's code but also to propose automatic solutions for some usual mistakes. *Advanced code navigation* and *smart reference searches* allow the programmer to better understand the dependencies in his program. **Nico** ► *¿Se les ocurre cómo mejorar eso?*◀ Moreover, *automatic class diagrams* provide a high level view of the program and also helps understanding.

Also, the programming environment has many tools intended to help detecting mistakes, even while the student is writing code. *Syntax highlighting* helps identify the most simple mistakes by providing immediate feedback when something is not right. Moreover, the environment provides *real-time highlights* for syntactic mistakes. Finally, the *type inferer* allows to detect more subtle mistakes. All these tools allows the student to gain more control of his code, keeping him away from feeling lost, which is otherwise a common situation for a student walking his first steps into programming.

The type inferer is one of the most distinctive characteristics of the Wollok programming environment. We think that type inference is key to a simple programming environment. On one side, it allows to detect lots of common mistakes *before running the program*: if an object does understand a message, if a wrong argument is passed, if incompatible types are mixed or even miss-spellings. In environments without this capability it takes more time to detect errors. More-

over, it is not uncommon that a type mistake produces a run-time error in a place different from where the mistake was done, producing confusion.

Still, providing a type inferer for a language such as Wolok has many subtleties, which deserves an independent study [?]. On one side we require it to be able to work without type annotations and at the same time provide feedback useful for an unexperienced programmer. On the other side, the type system is rather complex; for example, the presence of stand-alone objects requires the type system to handle *structural types*, since a named type system would not allow them to be treated polymorphically. Also, we want to be able to treat polymorphically stand alone objects with class-based objects.

4.0.1 Checkeos y validaciones

Todos los checkeos y problemas generados se muestran agrupados en una vista dedicada a tal fin (Problems).

- **De estilo:** para promover uniformidad y consistencia de código. Ejemplos:
 - *Nombres:* variables camelcase comenzando en minúscula, nombres de clases camelcase iniciando mayúscula, packages en minúsculas, etc.
 - *Orden y agrupamiento:* dentro de un objeto o clase, primero se definen sus referencias internas, luego constructores y finalmente los métodos.
 - *Separación de programas:* las clases sólo se pueden definir en archivos de tipo *librería*, no dentro de un *program*.
 - *Evitar referencias duplicadas:* no se puede definir una referencia con nombre ya utilizado en alguna otra referencia del contexto (local, método, clase/objeto, etc.). Ni tampoco si ya está definida en la superclase.
- **De resolución de referencias:** para evitar referencias a variables inexistentes y, en la medida de lo posible (por ser de tipado implícito) de envío de mensajes. Ejemplos:
 - *Referencias inexistentes:* a variables locales, parámetros, o internas (clase/objeto).
 - *Constructores inexistentes:* evaluando existencia de la clase, y compatibilidad en el número de parámetros.
 - *Envío de mensajes (a this):* al ser a this se pueden realizar checkeos por la existencia del método y compatibilidad de parámetros, incluso sin involucrar al sistema de tipos.
- **De uso de referencias:** para la detección de código erróneo o bien desactualizado. Por ejemplo: warnings por referencias nunca utilizadas, nunca asignadas, o utilización de variables en lugar de valores.
- **De estructura:** evitan por ejemplo inconsistencias en las estructuras creadas por el alumno. Por ejemplo, se

checkea que un método marcado como *override* efectivamente esté sobrescribiendo.

- **De tipos:** verifican compatibilidad de referencias en base a sus tipos. Por ejemplo ante envío de mensajes, o asignaciones de variables. Basado en el sistema de tipos.

Nico ▶ *override* ◀

5. Discussion

Se podría hablar de la discusión sobre si proveer formas de compartir comportamiento sin clases, como clonado. También de la necesidad de crear colecciones independientemente, aunque es un poco específico de Ozono.

Acercar la experiencia de aprendizaje a las prácticas industriales: (acá el palo de que la imagen sólo existe en smalltalk, y en la industria nadie la usa. Atrás de eso, la idea de archivos, y poder compartir con SVC. Por último la idea de actualizarse a un lenguaje con influencia de lenguajes modernos como xtend, scala, ruby, etc.)

6. Related Works

LOOP is presented as a visual environment to teach OOP using a reduced set of language constructions and a prototype approach to create objects. It presents the main concepts of object, message and reference in a specialized tool with a visual representation of the object environment. Several visual tools to teach programming already exists, like ObjectKarel[2], Scratch[14] and Etoys[4]. ObjectKarel presents a visual tool based on the abstraction of robots to teach OOP, using a map where the robots-the objects- move when messages are sent to them. LOOP does not center on a specific abstraction like a robot: it allows the student to create any other abstraction. Scratch and Etoys, are aimed to teach the basics of programming to children, using visual objects and scripts to play tween objects. This kind of diagrams could be inferred from the evaluation of any piece of code, even the execution of tests. Another subject of research is a “debugger” for the tool [1]. We think that a live and powerful debugger a ‘ la Smalltalk is a rich tool for the understanding of the whole environment behaviour. After a message is sent, a debugger view can be used like a video player, with play, forward and backward buttons to navigate the message stack and see how the state changes after each message send in the object diagram. Finally, there are some improvements to be made to the user interface, such as shortcuts, code completion, improved menus or internationalization. Currently the tool is only available in spanish, we want to make it configurable to add more languages as neces- sary.

In response to interest in an objects-first approach, several texts and software tools have been published/developed that promote this strategy (such as [1, 12]). Four recent software tools are worthy of mention as using an objects-first approach: BlueJ [9], Java Power Tools [11], Karel J. Robot [2], and various graphics libraries. Interestingly, all these tools

have a strong visual/graphical component; to help the novice “see” what an object actually is – to develop good intuitions about objects/object-oriented programming. BlueJ [9] provides an integrated environment in which the user generally starts with a previously defined set of classes. The project structure is presented graphically, in UML-like fashion. The user can create objects and invoke methods on those objects to illustrate their behavior. Java Power Tools (JPT) [11] provides a comprehensive, interactive GUI, consisting of several classes with which the student will work. Students interact with the GUI, and learn about the behaviors of the GUI classes through this interaction. Karel J. Robot [2] uses a microworld with a robot to help students learn about objects. As in Karel [10], Robots are added to a 2-D grid. Methods may be invoked on the robots to move and turn them, and to have the robots handle beepers. Bruce et al. [3] and Roberts [13] use graphics libraries in an object-first approach. Here, there is some sort of canvas onto which objects (e.g. 2-D shapes) are drawn. These objects may have methods invoked on them and they react accordingly. In the remainder of this paper, we present a new tactic and software support for an objects-first strategy. The software support for this new approach is a 3D animation tool. 3D animation assists in providing stronger object visualization and a flexible, meaningful context for helping students to “see” object-oriented concepts. (A more detailed comparison of the above tools with our approach is provided in a later section.) [8]

7. Conclusion

Más aún, que el terreno sea acotado fomenta que ellos lo puedan explorar. Habrás notado que cuesta que los estudiantes se salgan del caminito que uno mostró en clase, que busquen la documentación de collection por sí mismos. Bueno eso podría tener muchas razones pero yo creo que una que podemos atacar es que cuando hacen eso normalmente esa documentación los marea y huyen.

Ergo para mí es clave - elegir exactamente los conceptos que se quieren mostrar (y tal vez otros que no se muestran pero que se dejan al alcance de la mano para que los estudiantes con más inquietudes los encuentren solos). - tener un lenguaje propio que sólo tenga lo que nosotros queremos mostrar (y un entorno que permita explorar lo que hay). - tener un IDE que favorezca la detección de errores (y favorezca la exploración).

Y a futuro le agregaríamos: - Integración con la UI, que es otra línea de trabajo que estuvimos trabajando, tirar link a Hoope, en algún momento tenemos que integrar las dos ideas. También se puede decir que tomamos como base Gobstones. - Integración fácil con SCM

Another characteristic of programming in the real world is the need to work in teams. The success of object-oriented languages is partly due to their advantages in group projects. Ideally, we also want to teach our students about the techniques needed for teamwork. To do this, it is essential that

the environment has some form of support for group work. [13]

- Más refactors y mejora del sistema de inferencia. - Una versión web / versión liviana con el objetivo de poder ejecutarse en las netbooks que tienen los chicos de secundaria.

Probar la nueva herramienta en entornos educativos.

Eso pensando el lenguaje/herramienta, si pienso a nivel docencia se me ocurre que lo que tenemos que hacer es integrarnos con otras entidades, como Sadosky u otras universidades. Haciendo foco en que el punto no es la herramienta sino que tenemos que repensar cómo enseñamos a programar.

la idea de hacer un effect system power que detecte efecto de lado, y así poner chequeos para resolver el problema de si un método es una 'orden' o una 'pregunta',

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A. Implementation

Nico ► *Qué podemos decir de esto* ◀

B. Images

Imágenes y otros detalles de wollock que no entran en las 6/7 páginas del artículo

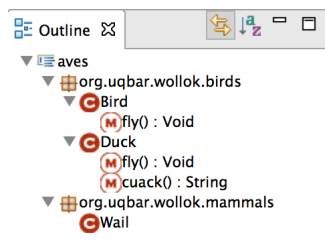


Figure 4. Outline View: muestra un resumen del contenido del archivo

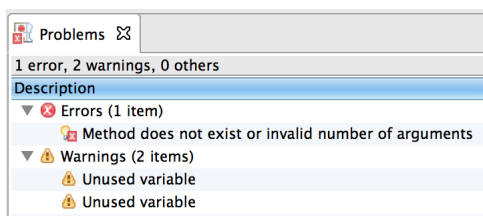


Figure 5. Vista de Problemas: errores y warnings

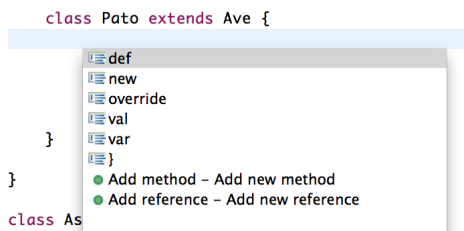


Figure 6. Code Assist: templates para crear código rápidamente

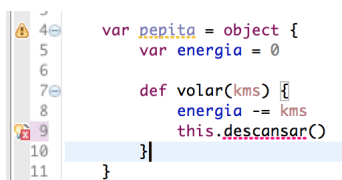


Figure 7. Checkeo de método inexistente en this