FROM PROCEDURES TO OBJECTS: A RESEARCH AGENDA FOR THE PSYCHOLOGY OF OBJECT-ORIENTED PROGRAMMING EDUCATION

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Abstract: Programming education has experienced a shift from imperative and procedural programming to object-orientation. This shift has been motivated by educators’ desire to please the information technology industry and potential students; it is not motivated by research either in psychology of programming or in computer science education. There are practically no results that would indicate that such a shift is desirable, needed in the first place, or even effective for learning programming. Moreover, there has been an implicit assumption that classic results on imperative and procedural programming education and learning apply to object-oriented programming (OOP) as well. We argue that this is not the case and call for systematic research into the fundamental cognitive and educational issues in learning and teaching OOP. We also present a research agenda intended to improve the understanding of OOP and OOP education.

Keywords: programming education, procedural programming, object-oriented programming, psychology of programming.

INTRODUCTION

During the last 10 years, programming education has experienced a shift from imperative and procedural programming to object-oriented programming (OOP). This shift has been motivated by educators’ desire to please the information technology industry, on one hand, and potential students on the other. Object-orientation and Java have been spreading as the most important implementation platform for new, Web-based applications with widespread visibility among computer users, which has created the illusion that the word programming equals Java OOP. Thus, students want to learn Java from the very beginning of their programming studies. Teachers’ selection of the first programming language is dominated by student demand and a willingness to provide students with marketable skills (de Raadt, Watson, & Toleman, 2002), that is, Java programming. With the current drop in enrollments to academic computing programs (Cassel, McGettrick, Guzdial, & Roberts, 2007) educators’
thirst for pleasing potential students will probably only increase. Moreover, many companies want to hire students who know how to program in Java and educators may think that if an institute is not teaching Java, its reputation among those companies is damaged.

It should be noted that the shift to object-orientation in education is not motivated by psychology of programming or computer science education research: There are practically no results that would indicate that such a shift is desirable, needed in the first place, or even effective for learning programming (Lister et al., 2006). Yet, learning programming should be the most important issue—not learning the peculiarities of a single paradigm or a certain language. Note that “learning programming” does not refer to imperative or procedural—neither functional nor logic—programming, but learning programming in a way that can be applied in many programming paradigms and many programming languages.

Indeed, we are surprised to find out that the cognitive consequences of the shift to object-orientation had not been studied before the shift, and only superficially even after it. There are some studies on the misunderstanding of object-oriented (OO) concepts but the development of OOP skills and comprehension of OO concepts have not been studied. There has been an implicit assumption that classic results on imperative and procedural programming education and learning (see Robins, Rountree, & Rountree, 2003, and Winslow, 1996, for reviews) also apply to OOP, but we fear that this is not always the case. OOP is so much more complicated than imperative and procedural programming—both at the concrete notational level and at a more abstract conceptual level—that there are good grounds to question whether the classic results can be generalized to object-orientation.

What this means in practice is that educational institutions around the world are implementing curricula and teaching methods that are not based on research, but on intuition. There are practically no theories on the development of programming skills or comprehension of programming concepts in the OO case. It is no wonder that educators are fighting against high dropout rates from (e.g., Kinnunen & Malmi, 2006) and poor learning outcomes in (e.g., McCracken et al., 2001) programming courses. Research has offered educators various pedagogic tricks (e.g., Bennedsen & Caspersen, 2004; Bierre, Ventura, Phelps, & Egert 2006; S. Cooper, Dann, & Pausch, 2003; Holliday & Luginbuhl, 2004; Hsia, Simpson, Smith, & Cartwright, 2005; Kölling & Henriksen, 2005; Lopez-Herrejon & Schulman, 2004; Mahmoud, Dobosiewicz, & Swayne, 2004; Marrero & Settle, 2005; Shanmugasundaram, Juell, & Hill, 2006; Truong, Bancroft, & Roe, 2005; Utting, 2006), but the lack of solid psychological and educational theories makes a holistic approach impossible.

This paper presents a case for systematic research into the comprehension of programming and the development of skills in the OO paradigm. In order to understand the huge shift from imperative and procedural programming to object-orientation, we start by comparing these paradigms at three of the five domains that du Boulay (1989) presents as issues that a learner must master: notations of the particular language, the notional machine that describes how programs in the particular language are executed, and the orientation, describing what programs are for and what can be done with them. Differences between programming paradigms in du Boulay’s two remaining domains, structures (abstract solutions to standard problems) and pragmatics (the skills of planning, developing, testing, debugging, etc.), are more complicated and will not be treated in this paper. It is clear that if differences in the basic constructs—notations, notional machine, and orientation—make the
applicability of classic results to object-orientation dubious, then differences in more complicated issues will make the situation even worse.

This paper is structured as follows. First, we will look at the differences between imperative and procedural programming versus OOP with respect to notations, notional machine, and orientation. Then, we will review research literature and see how it supports our claims. Finally, we will present a research agenda for OOP.

THE NOTATIONAL REVOLUTION

Notations needed in Java programs do differ remarkably from those of imperative and procedural programming\(^2\). This is partially due to the larger number of programming concepts needed, but also due to the structure of the Java language (Radenski, 2006).

For example, consider the algorithm for simple user interaction in Figure 1, given in a natural language, English. The pseudo code version of this algorithm is given in Figure 2, and a Pascal program for the same task in Figure 3 (from a popular textbook of its time, D. Cooper & Clancy, 1982, p. 15). Even though the notations differ in their level of formality, they look strikingly similar. When we compare the natural language version (that should be in a notation familiar to students) in Figure 1 to the Pascal version (that the students should learn to understand), the new notations and the related concepts are:

- “program,” name of the program: program
- interaction ports needed: input/output
- “integer” and the variable name: variables
- “write,” “writeln,” and “readln”: input/output
- “var,” “begin,” “end,” and punctuation: language syntax.

The first two of these are required by the language, but are simple to students (this is a program with input and output); the next two are just what the students are learning (the concepts of variable and input/output); the last one is something cryptic required by the language. Parts required by the language vary from one language to another. For example, in Python there would be no special punctuation or statement brackets and the program line would not be needed.

Now, let us turn to the Java version of the same program given in Figure 4, which must be stored in a file with a certain name, Interactive.java. (We assume the existence of another class for user input stored in the file Input.java). Compared with Figure 1, the new notations and the related concepts are:

- “public”: visibility
- “class,” name of the class: classes and objects
- “static”: access rights
- “void”: return values
- “main”: program
- method name and its argument: methods and their arguments
- “String,” “[],” “System,” and “Input”: predefined classes
- “int” and the variable name: variables
"println," and "readInt": input/output

punctuation: language syntax

This list is much longer than the corresponding list for Pascal. And, what is more important, it contains a large number of difficult concepts that are not required for the solution of the problem, but by the structure of the language: classes and objects, visibility, access rights, method definitions and calls, and return values.

Tell the user that this is an interactive program.
Ask the user to enter an integer value.
Get the number from the user.
Tell the user what the entered number was.

**Figure 1:** An example program in English.

```plaintext
write 'This program interacts with its user.'
write 'Please enter an integer value.'
read Number
write 'The number you entered was:'
write Number
```

**Figure 2:** The example program in pseudo code.

```plaintext
program Interactive (input, output);  
var Number: integer;
begin
    writeln ('This program interacts with its user.' );
    writeln ('Please enter an integer value.' );
    readln (Number);
    write ('The number you entered was:' );
    writeln (Number)
end.
```

**Figure 3:** The example program in Pascal.

```java
public class Interactive {
    public static void main(String[] args) {
        int Number;
        System.out.println("This program interacts with its user.");
        System.out.println("Please enter an integer value.");
        Number = Input.readInt();
        System.out.print("The number you entered was:");
        System.out.println(Number);
    }
}
```

**Figure 4:** The example program in Java.
One may argue that this example program favors imperative programming and that the first programs used in OOP courses do not contain this much input and output. Even if that were the case, the first Java program will contain almost all of the above concepts.

Thus, the shift to object-orientation and Java has made a revolution at the notational level, even though this might not be obvious at first sight: The lengths of the programs in Figures 3 and 4 are practically the same, yet the number of new notations and concepts is remarkably higher in the Java case. This rise is not due to the programming problems that are solved, but rather to the requirements of the language used.

THE NOTIONAL MACHINE REVOLUTION

In order to be able to understand what individual constructs of a programming language mean and how programs written in that language work, a student must understand how the notional machine (du Boulay, O’Shea, & Monk, 1981) underlying that language works. Programs cannot be understood as strings of characters only; students must understand, for example, what a variable is and how it is affected by assignments. A more thorough understanding of programming includes, for instance, knowledge of typical uses of variables and control structures (Détienne, 2002), which also relies on a proper understanding of the notional machine. The machine needed for understanding the first programs should be simple, or else learning programming becomes hard (du Boulay et al., 1981).

In the procedural approach, instruction typically starts with the imperative constructs: variables, input/output, conditionals, and looping constructs. The notional machine needed to explain these notions consists of:

- **variable**: location or slot with a name and contents
- **input/output**: two devices connecting variables to external world
- **program execution**: a program counter referring to a certain point at the program.

A notional machine that consists of the above parts is clearly capable of executing the program in Figure 3 and can be used in teaching the first steps in imperative programming.

An extension to this notional machine is needed when pointers are included:

- **pointer**: contents of a variable may be the location of another variable.

Further extensions are needed when procedures are introduced:

- **procedure call**: a call stack
- **parameter**: room for parameters in the call stack and parameter-passing mechanisms
- **return value**: mechanism for return value, possibly with room for it in the call stack.

It should be noted that these extensions are fully compatible with the initial notional machine and they can be introduced gradually along with the introduction of new programming language constructs.

In contrast to the procedural approach, OOP requires a much larger and more complicated notional machine from the very beginning. A notional machine that is capable of executing the program in Figure 4 must contain all of the following parts (see the list of concepts of the program given in the previous section):
- object: a heap for objects
- method: a call stack
- parameter: room for parameters in the call stack and parameter-passing mechanisms
- return value: mechanism for return value, possibly with room for it in the call stack
- variable: location or slot with a name and contents (in the call stack)
- input/output: two devices connecting variables to external world
- object reference: contents of a variable or a parameter may be the location of an object in the heap
- program execution: a program counter referring to a certain point at the program.

Moreover, there are concepts that are needed even though they are not directly expressed in the notional machine: visibility and access rights concerning validity of the program, and the relationship between classes and objects concerning the relationship between the program text and the object heap.

Compared with the notional machine in the procedural case, the difference is huge. The OO notional machine described above and needed for the simple program in Figure 4 is not only larger than the corresponding notional machine needed for the equivalent program in Figure 3, but it is much larger than the total notional machine in the procedural case. Furthermore, the notional machine for OOP described above does not even contain parts needed to describe other OO constructs that are typically introduced in the first programming course: subclasses and inheritance, implicit calls of superclass constructors, and polymorphism.

One might argue that there is no need for students to understand notations and the notional machine completely—students can simply put aside unnecessary parts as boiler plates when first learning. The problem with this thinking is that novices have no means to decide which issues are unnecessary and which must be attended to when reading or writing programs. The use of boiler plate code mystifies programming and obscures concepts that should be learned. Programming should not be taught as a copy-and-paste art that only incidentally results in a correctly functioning program, but rather as a clearly defined activity that deals with unambiguous constructs. Otherwise, the central concepts remain blurred.

In summary, the shift to object-orientation and Java has made a revolution at the notional machine level. Not only is the size of the required notional machine much larger than in the procedural case, but the initial notional machine needed in order to understand the first programs is much more complicated, as well.

**THE ORIENTATION REVOLUTION**

Sajaniemi, Ben-Ari, Byckling, Gerdt, and Kulikova (2006) have studied example programs in elementary programming textbooks among three programming paradigms: procedural, object-oriented, and functional. They found major differences in the programming problem types used in these various programming paradigms. The most important issue in procedural programming textbooks is the functionality of programs: Example programs compute meaningful values based on input and print the results for users through simple output mechanisms. OOP textbooks deal with data modeling on one hand, and demonstrate specific
language features on the other. Even though message passing structures may be complex, their net effects are trivial from the user’s perspective. Finally, functional programming textbooks stress data manipulation techniques. Thus, the orientation (i.e., what programs are for) is very different in these paradigms.

This finding also means that students’ tasks are different depending on the programming paradigm used for learning. In procedural programming, students try to write programs that do meaningful actions and computations, whereas in OOP students concentrate on creating conceptual models for (usually concrete) data. Détienne (1997) notes that when novices design OO programs, the activity of finding classes consumes their attention; they think about functionality only late in the design activity. Ebrahimi and Schweikert (2006) found that students have problems in understanding object-orientation and incorporating OO concepts into problem solving. Students tend to spend more time trying to understand objects and less time on problem solving. Thus, the shift to object-orientation has made a revolution at the orientation level and regarding students’ tasks in programming.

**RESEARCH SUPPORT**

In the previous sections, we have demonstrated that the shift from imperative and procedural programming education to OOP has denoted a revolution in the complexity of notations, concepts and the notional machine needed, and in the orientation and tasks carried out by students as programming exercises. In this section, we will look at research literature and see what it says about this revolution.

**Imperative and Procedural Programming**

Classic works on programming education and the psychology of novice and expert programming (e.g., Brooks, 1983; Corritore & Wiedenbeck, 1991; Davies, 1993; Gilmore & Green, 1984; Letovsky, 1986; Pennington, 1987; Perkins & Martin, 1986; Rist, 1989; Soloway & Spohrer, 1989; see also Robins et al., 2003, and Winslow, 1996, for excellent reviews) are primarily based on imperative and, to some extent, also procedural programming—in many cases Pascal programming, which is why we used Pascal in Figure 3. It is evident from this literature that learning programming is challenging even in the imperative case. Novices often have problems understanding basic concepts, such as variables and basic imperative control structures (Ben-David Kolikant & Habermann, 2001; Samurçay, 1989; Spohrer, Soloway, & Pope, 1989)—that is, they have problems in understanding the basic notional machine required for imperative programming.

Novices’ knowledge about the imperative parts of programming languages has been found to be at first fragile (Perkins & Martin, 1986), such as inert knowledge that students cannot readily master, or misplaced knowledge migrated to inappropriate contexts. As a consequence, students have problems in applying their knowledge even though the knowledge itself may be correct. From a cognitive perspective, the causes of fragile knowledge include a sparse network of associations in long-term memory, that is, weak connections between different concepts, and underdifferentiation of language commands. Yet, the hardest part of learning is not in grasping the syntax and semantics of some
language, but in adopting ways to construct larger program units that are needed to solve the problem at hand (see, e.g., Winslow, 1996).

A specific source of problems is the limited capacity of working memory (Anderson, 2000, p. 176). Even when writing simple imperative programs consisting of just a few lines, expert programmers—let alone novices—often cannot form a complete mental representation of the program in their working memory. Even with the help of external representations, the number of simultaneously needed details easily exceeds the limitations of human working memory (Green, Bellamy, & Parker, 1987). Highly economical chunking of knowledge is therefore crucial for good performance in programming. Because novices’ programming knowledge is fragile, efficient chunking is difficult for them.

In summary, educational and psychological research into novice imperative and procedural programming indicates that even the simplest imperative notional machine is challenging for students to learn, students’ knowledge is fragile, and students have serious problems in combining basic constructs of a programming language to form larger, meaningful structures.

**Object-Oriented Programming**

Very little psychological and educational research exists for novice OOP. Most papers (e.g., Bennedsen & Caspersen, 2004; Bierre et al., 2006; S. Cooper et al., 2003; Holliday & Luginbuhl, 2004; Hsia et al., 2005; Költing & Henriksen, 2005; Lopez-Herrejon & Schulman, 2004; Mahmoud et al., 2004; Marrero & Settle, 2005; Shanmugasundaram et al., 2006; Truong et al., 2005; Utting, 2006) introduce various pedagogic techniques and tips, such as visualization tools or curriculum changes, without consideration for educational or psychological theories. Some (e.g., Bednarik & Tuikaainen, 2007; Romero, Lutz, Cox, & du Boulay, 2002) study the use of such tools in the context of an OOP language but not relating their findings to OO concepts or the OO paradigm. Only very few articles (see Tables 1 and 2) analyze object-orientation from a cognitive or educational perspective, that is, increase the field’s understanding of OOP learning and how it differs from the imperative and procedural cases. We will next review these results.

Davies, Gilmore, and Green (1995) asked novices and experts to sort cards containing short fragments of a large OO program library and found that experts tended to focus on functional relations whereas novices were much more concerned with objects and inheritance relations. Thus, novices’ mental representations of the structure of large OO programs concentrates on objects and inheritance, that is, on elements that do not exist in the procedural case. Corritore and Wiedenbeck (1999) and Wiedenbeck, Ramalingam, Sarasamma, and Corritore (1999) have studied novices and experts comprehending short procedural and OO programs and found that, in the OO case, the overall function of programs is understood better than details of, for example, control flow; yet with procedural programs, comprehenders’ knowledge is more balanced. These results indicate that programmers’ mental representations of procedural and OO programs do differ qualitatively. As the nature of mental representations is strongly related with learning programming, this finding proposes the existence of fundamental differences between learning procedural programming and learning OOP.

Eckerdal and Thune (2005) have studied novices’ understanding of class and object and found several categories of conception of these concepts. Détienne (1997), Holland, Griffiths,
and Woodman (1997), Ragonis and Ben-Ari (2005), and Teif and Hazzan (2006) have found that students have severe misconceptions about fundamental OO concepts, such as classes and inheritance. Fleury (2000) has found several misconceptions concerning the construction and use of objects in Java. In procedural programming, misconceptions about parameter passing (Fleury, 1991) and recursion (Levy, 2001) have been found; in imperative programming only fragile knowledge instead of misconceptions has been reported. In consequence, problems in learning seem to have different roots in OOP than in imperative programming.

Table 1. Psychological and Educational Research on OOP: Mental Representation

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Table 2. Psychological and Educational Research on OOP: Skills and Strategies.

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Mead et al. (2006) have compared cognitive problems in learning procedural and OOP and developed a set of central concepts in the form of “anchor concept graphs” for both paradigms. The two graphs differ considerably, providing more evidence for the assumption that learning procedural programming and learning OOP are very different in nature.

Thomas, Ratcliffe, and Thomasson (2004) found that students did not perform better in tracing OO code fragments when they were provided with ready-made partial object diagrams, nor did they draw their own diagrams more often in a follow-up test. On the other hand, Lister et al. (2004) found that many students were able to track values of numeric variables on paper, and Vainio and Sajaniemi (2007) found that students were able to draw values of primitive types, but not object references. Taken together, these results imply that students have more problems in making external representations of OO parts than imperative parts of the notional machine, that is, the OO notional machine is even more poorly understood by students than the imperative notional machine.

In her state-of-art review of empirical research on object-oriented design, Détienne (1997) examined the processes involved in designing in the OO paradigm and in the procedural paradigm. Among other things, she reports on findings of Lee and Pennington (1994), Pennington, Lee, and Rehder (1995), and Rosson and Gold (1989) concerning the differences between OO designers and procedural designers. OO designers seem to base their solutions on the problem domain itself, whereas procedural designers use generic programming constructs for structuring their solutions. Thus, the overall approach in program design differs between procedural and OO programming, and teaching should acknowledge this difference.

**Discussion**

Even though studies into OOP are few, the above results make it clear that both OOP itself and learning OOP are very different from their imperative and procedural counterparts: Mental representation of programs is different, problems have different roots, conceptual contents of knowledge are different, the level of understanding the underlying notional machine is different, and the overall approach to program design is different. These differences are so fundamental to learning that we dare to claim that the classic educational and cognitive results of novice imperative and procedural programming should not be used in the OO context.

Furthermore, the number of educational and cognitive studies of learning OOP is small. Lister et al. (2006) studied several popular claims about learning OOP and found practically no evidence for them in scientific literature. Neither do we know of any results that would provide evidence for the desirability or efficiency of replacing imperative/procedural programming education by object-orientation. On the contrary, Chen, Monge, and Simon (2006) found no effects of the first programming paradigm and later design skills; Détienne (1997), Pennington et al. (1995), and Sharp and Griffyth (1999) found positive transfer effects of traditional structured and procedural approaches to OO design.

**PROPOSAL FOR RESEARCH AGENDA**

Tables 1 and 2 draw together OOP research described in the previous section. We have tabulated research articles according to two dimensions: the first describing the cognitive
content or skill targeted in an investigation, the second telling whether the investigation deals with experts’ performance, novices’ performance or problems, development of novices’ mental representations and skills, or ways to improve this development with educational techniques. The tables make it clear that large areas are totally neglected: Even the most researched areas—novices’ misconceptions in OOP knowledge and experts’ program design processes—have been studied in only a few papers.

If novices are to be helped in their struggles when learning OOP, it is necessary to know their problems and misconceptions as well as what experts know and how they apply their knowledge. Only then can efficient teaching methods and contents that have a strong cognitive basis be devised. Many studies in traditional programming have compared expert and novice performance and mental representations, thus providing information on what distinguishes experts from novices. In the OO domain, such studies are rare; only two studies in Tables 1 and 2 (Davies et al., 1995; Détienne, 1997) cover both experts and novices. We therefore suggest that research into expert and novice differences should be carried out in all cognitive aspects listed in the tables.

A notable gap in Table 1 covers the OO notional machine. There are no studies on experts’ or novices’ understanding of the notional machine behind OOP; neither are there studies on teaching a viable notional machine to students. Some suggestions have been presented for visualizing OO program execution (e.g., Gries & Gries, 2002; Moreno, Myller, Sutinen, & Ben-Ari, 2004; Sajaniemi, Byckling, & Gerdt, 2006), but their correspondence to experts’ or novices’ mental representations or their efficiency in providing a mental model of a correct notional machine has not been studied in detail. In a recent study (Sajaniemi, Kuitinen, & Tikansalo, 2007), students were found to be poor in visualizing relationships between objects and method calls during program execution and students’ understanding of these relationships (i.e., the structure of the notional OO machine) was found to contain many errors. We therefore suggest that experts’ mental representations of the notional OO machine should be studied in detail. Moreover, effective ways to convey this knowledge to novices should also be investigated.

Another gap in Tables 1 and 2 is the lack of studies into the cognitive development of novices’ mental representations and skills. In order to support learning by teaching, steps in cognitive development must first be known. Basic cognitive activities—such as chunking—do, of course, appear in the context of OOP as well. However, the building of the notional machine, construction of OOP knowledge, and detailed development of OOP skills and strategies presumably have components that are specific to OOP. We therefore suggest that novices’ cognitive development in OOP should be studied.

Investigations of mental representations of OO programs (Corritore & Wiedenbeck, 1999; Wiedenbeck et al., 1999) have probed participants’ knowledge with yes/no questions divided into categories determined by the researchers a priori. Such a method reveals whether participants possess knowledge in those categories but it does not reveal what other types of knowledge they might have. As a consequence, exact contents of experts’ mental representations of OO programs are largely unknown and teachers have only vague ideas of how to best explain important program elements and their relationships to students. We therefore call for exploratory research into experts’ mental representations of OO programs.

Studies in cognitive processes, such as skills and strategies, cover mainly experts’ program design. In imperative programming, research into experts’ and novices’ program
comprehension has increased our understanding of the comprehension processes and, moreover, of the mental representations of imperative programs and imperative programming knowledge. The structure of OO programs differs so much from imperative and procedural programs that one may presume that their comprehension processes do also differ considerably. Again, some elements (e.g., hypothesis-driven comprehension) are the same, but issues related to program structure can be assumed to differ. We therefore suggest research into *experts’ and novices’ OO program comprehension processes*.

Finally, results of the research suggested above and summarized in Table 3 should be utilized in devising effective methods for teaching OOP. However, we do not include this work in the research agenda proposal for two reasons. Firstly, the right time for such educational-oriented research will come only after there is a large body of results obtained from the research agenda. Secondly, it may well be that effective ways to transfer experts’ mental representations, skills and strategies are at least partially revealed during the earlier research covered by the agenda.

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**CONCLUSION**

In programming education, there has been a major shift in the programming paradigm used in the first courses. To please industry and students, educators have moved from imperative and procedural programming to object-orientation without studying its necessity or consequences and without studying how OOP education should be carried out. Moreover, classic results from imperative and procedural programming have been used as such even though their applicability in the OO case can be questioned. The shift from imperative/procedural
programming to object-orientation is so revolutionary that the use of research results obtained in the imperative and procedural cases is doubtful in the OO case. The number of notations and concepts needed, the size of the notional machine required, and the whole orientation of programming are so different that the basic assumptions used in imperative and procedural programming research do not necessarily hold for object-orientation. Even though some results may apply in object-orientation, there is a need to find out on what occasions this happens to be the case.

There is a lack of systematic research into the fundamental cognitive and educational issues in learning and teaching OOP. Lister et al. (2006, p. 160) conclude their paper by noting that “our community needs to discuss—and debate—this issue,” but we claim that the computer science education research community and the psychology of programming community need to rigorously study these issues first. For that purpose, we have presented a research agenda comprising

- **Constructing a model of the OOP expert**: experts’ mental representations of the notional OO machine; exploratory research into experts’ mental representations of OO programs
- **Understanding the differences between OOP experts and novices**: experts’ and novices’ differences in mental representations, program comprehension processes, skills and strategies within OOP
- **Fostering OOP novices’ cognitive development**: novices’ cognitive development in OOP; ways to convey the notional OO machine to novices

High dropout rates from OOP courses and poor learning outcomes pose problems to students, educators, and educational institutions. These problems can be attacked only with rigorous research into the psychological and educational issues involved.

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**ENDNOTES**

1. Imperative and procedural programming are often considered synonyms, but in this paper imperative refers to programming with variables, assignment, and simple imperative control structures, such as sequence, iteration, and conditionals, whereas procedural covers procedures, parameters and recursion, also.
2. Here we are interested in differences that are inherent to object-orientation and the way object-related concepts are implemented in Java. We do not treat Java problems that occur within the imperative parts of Java, for example, that using “=” as the assignment operator makes some students to confuse assignment with mathematical equality.
3. In this literature review, we look at programming only. Thus, we do not include system design literature even though we do include program design literature.

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Human Technology: An Interdisciplinary Journal on Humans in ICT Environments
ISSN 1795-6889
www.humantechnology.jyu.fi