Interactive Debug and Exploration of Recursive Functions

Rashkovits, Rami; Ilana Lavy
Information Systems, Max Stern Yezreel Valley College
ISRAEL
ramir@vvc.ac.il; ilanal@vvc.ac.il

Abstract: - One of the most difficult concepts students learn in computer science (cs) studies is the concept of recursion. Recursion refers to the situation in which a solution to a problem contains its own (reduced) copy. Recursive algorithms are very common in the cs field and therefore a good understanding of the concept is necessary. The difficulty in understanding recursive processes is that recursive thinking is not intuitive. Over the years, several visual models have been developed to address this problem, such as the 'little man' and the 'top-down frames', but they do provide only limited framework to assist the design, monitoring and understanding of new problems. As part of this research, we built a computerized tool which may facilitate understanding of recursion and serve as a tool for the learner to follow a recursive process run visually. In this paper we describe the exploratory tool, and indicating its potential contributions. We prove by an empirical comparative study that the tool contributed to students and promoted higher-quality solutions with fewer errors.

Key-Words: - Recursion, educational technology.

1 Introduction
Recursion has always been one of the most difficult concepts to understand and apply by computer science students. While typical algorithm has straightforward and trackable steps to follow, a recursion algorithm is built in a way that in order to solve a problem, one has to solve the same smaller-scale problem up until the problem becomes very simple that a solution can be provided without further calls to smaller problems. Once the solution to the simple problem is return, it is possible to solve the higher-scale problem which in turn enable the solving of higher-scale problem and so on until the original problem can be solved. The recursive algorithm is much less intuitive, and the reader has difficulties to track its steps [1,2]. Recursive solutions are essential in the field of computer science, and many times a problem can be solved only using such an algorithm (i.e., Hanoi towers), and therefore understanding well the concepts involved, and being able to plan and apply correctly recursive algorithm is an obvious goal of introductory course in computer science.

In order to overcome the above difficulties, few metaphors were developed to assist the learner to understand the execution of recursive algorithms, among them are the little-man metaphor [3], and the frame model [4]. These visual metaphors demonstrate the advance process of a recursive function by illustrating the recursive call as a package delivered forth and back from one little man to the next one in the chain (e.g., little-man model) or as series of frames each located inside a larger one. Indeed, these metaphors were found to be quite effective in explaining the way linear recursive functions behave. However, not all recursive algorithms are linear (i.e., form a simple chain of recursive calls), and there are many multi-dimensional recursive algorithms which form complex non-linear chains of recursive calls. Since the above models are linear, they cannot be adapted to more complex forms of recursion (e.g., Inorder tree traversal).

In this study we developed an interactive software tool that enhances the understanding of recursion concepts (linear and non-linear) by tracking the recursive calls visually, running them step by step, tracking variables and return values of each call, and continue running until the algorithm stops. In addition, we examined the tool's effectiveness as perceived by the students who participated in the research.

2 Background
Recursive functions can be linear or multi-dimensional. The most common recursive functions are linear ones, in which the function makes a single call to itself each time it runs. The factorial function appears in Figure 1 is a good example of such a function. In some cases, as shown in Figure 1, the recursive call is the last command in the functions (called tail recursion). In other cases, as shown in Figure 2 (reversing an integer number) there are more
commands to be executed after the recursive call returns with or without a value. A double recursion is shown in Figure 3 (calculating a Fibonacci number), in which multiple recursive calls are made. A more complex form of recursion is indirect recursion, in which a function f does not call itself, but rather call another function g, which in turn calls yet another function k, that calls f again. Such a mutual recursion is shown in Figures 4 and 5, where two functions `is_odd()` and `is_even()` that are mutually call each other.

```java
int factorial(int n)
1. if (n==1) return 1;
2. else return num*factorial(num-1);

Fig. 1. Tail Linear Recursion

```void reversePrint(int n)
1. if (n<=0) return;
2. reversePrint (n/10);
3. System.out.print(n%10);

Fig. 2. Non-Tail Linear Recursion

```int fibonacci(int n)
1. if (n==1) return n;
2. else return fibonacci(n-1) + fibonacci(n-2);

Fig. 3. Double Recursion

```boolean is_even( int n )
1. if (n == 0) return true;
2. else return odd(abs(n)-1)

Fig. 4. Mutual Recursion (part 1)

```boolean is_odd( int n )
1. if (n == 0) return false;
2. else return even(abs(n)-1);

Fig. 5. Mutual Recursion (part 2)

The little-man metaphor [3] and the frames model [4] are effective when tail linear recursion is discussed. The factorial algorithm is demonstrated with the little-man metaphor in Figure 6, and with the frame metaphor in Figure 7 for the input value n=4. As shown, the learner sees an illustration of the recursion, and able to track its steps. However, given more complex linear recursions (e.g., non-tail), multi-dimensional recursions (e.g., double, multi), not to mention indirect recursion (e.g., mutual), these models would not promote the learner with understanding of the functions' behavior.

![Little Man Model](image)

**Fig. 6. Little Man Model**

![Frame Model](image)

**Fig. 7. Frame Model**

### 3 Related work

Various teaching strategies were suggested and recommended in the literature as to recursion algorithms, starting with recurrence relations from the theory of mathematical inductions [5,6], through concur-and-divide methods [7], and even algebraic substitution techniques [8]. However, experiments have shown that concrete conceptual models assist learner better than abstract ones [9]. The use of visualization technology in class has made a great impact on learners, and promoted significantly the understanding of recursion concepts [10]. Sa & Hsin [11] have developed RGraph, a tool that visualizes a recursive function calls, forth and back. A tutorial on recursion exploration based on RGraph was developed and used to teach recursion with initial
encouraging results about better understanding [12]. However, RGraph is currently a tool with a few pre-defined problems, all of them are linear. It does not enable the learner to run and explore user-defined recursive functions, neither it supports the visualization and understanding of more complex recursive functions (e.g., multi-dimensional and/or indirect recursions).

4 The Study
A new and novel tool was developed, aiming to provide learners and developers with an interactive environment for the exploration of recursive functions of all kinds. After the completion of the development process, we plan to examine its effectiveness as regard to the understanding and implementation of recursion concepts in problem solving as perceived by both the students and the teaching staff. Then, we plan to build a tutorial, which is based on the implementation of the tool in introductory computer science course and advanced data structures and algorithms courses.

4.1 The tool
The tool operates in a similar fashion to software development environment (e.g., Eclipse, Visual Studio). The user writes a recursive function/s (See Figure 8), and run it using the tool, while providing the necessary initial inputs. Once the function has been compiled successfully (using background processes) the user will be able to control its running, in a similar fashion to typical debugging. The user is able to trace the program step-by-step, back and forth, and explore its variables. In addition to standard debugging, the user will be provided with the opportunity to track the function calls visually.

Each recursive call will open new icon on the screen with all the information relevant to the exploration of this call: parameters and the current state of the call, the value returned, the line of code that was executed and the recursion depth.

In Figure 9 we can see the result of running the factorial function with n=5. The first (lowest) frame refers to the main method, calling the fact() function on line 3, the frame above refers to the first call to fact(), with n=5 as a parameter. The subsequent frames refer to the successive calls to fact() till the last call to fact() with n=1 (base case). The user can track the recursion, and whenever a new recursive call is made a frame with all the necessary information required (i.e., current line, parameter value, calling functions).

The above frames can address linear recursion when each function calls itself at most once. However, for more complex recursions such as double or mutual recursions, the linear representations of the frames as shown in Figure 9 might not be sufficient. For these kind of recursion, we provide a more sophisticated visualizer, in which the hierarchical structure of the recursion is revealed.

In Figure 10 we can see the result of running the factorial function with n=5. The first (lowest) frame refers to the main method, calling the fact() function on line 3, the frame above refers to the first call to fact(), with n=5 as a parameter. The subsequent frames refer to the successive calls to fact() till the last call to fact() with n=1 (base case). The user can track the recursion, and whenever a new recursive call is made a frame with all the necessary information required (i.e., current line, parameter value, calling functions).

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In Figure 10 we see the result of running the Fibonacci function (shown in Figure 3). In this function, two recursive calls are made from each function call. A tree-like structure is more trackable, as shown in Figure 10. Each node represents a function call, with the value of the parameter inside, and the return value below. Another way to track the recursion is available via graph-like representation, as shown in Figure 11, in which calls to similar copies (a function call with identical parameter values) are shown as incoming edges, enabling the user to better track the complexity of her recursion.

![Graph-like structure](image)

The tool was developed in a web-based environment. It provides the user with information about the number of recursive calls, enabling her to estimate the complexity of the recursive function. The output is presented graphically, plotting the recursive calls for each input size. The output is shown gradually, not all at once. This way the user can explore the code along with the output nodes, tracking thoroughly the recursion.

For instance, if the user run the Fibonacci function (see Figure 3) with initial input of n=5, the diagram will plot for every recursive call the number of recursive calls derived: for n=0 and n=1 the number of calls is zero, for n=2 it is two, for n=3 it is three, for n=4 it is five, and last for n=5 it is eight. Actually, in this example, as the input size rise, the number of derived recursive calls grows exponentially, and the user is able to view this complexity via the graphical diagram.

The visualization process start with analysis of the input function, embedding breaking commands inside the function that enables the debugging operations, tracking and saving the current call's state, and managing the whole running of the recursive function.

### 4.2 Environment and population

We tested the tool in the course “data structures and algorithms”. The study subjects were Information Systems (IS) students in their second year of studies in a regional academic college. 78 students participated in the courses, divided into two lecture-groups.

### 4.3 Data collection and analysis tools

As regards to the examination of the tool’s effectiveness, we used an empirical comparative study in which two groups were involved. The students were divided into two equal-size groups. The experimental group study recursion using the tool, while the control group study recursion using classical methods (e.g., frame model, little-man model). Both groups were presented with the recursion problems presented in figures 1-3. The experiment group were presented with the tool we developed, and the students could run the solutions using the debugger, while exploring the solutions using the visualization shown in figures 9-11.

After studying the recursion concepts, all students from both groups were given a series of problems that require recursive solutions. We expected that students who learned recursion using the proposed tool will be able to perform better than the students from the control group given that they were permitted to use the tool while solving the given problems. During the solutions we were observing the students to see whether and how they used the tool, and we were asking them to report whether they used it while solving each of the given problems.

When we checked the solutions, we divided them into the following four categories: correct solutions, faulty base cases, faulty recursive call, and faulty return command. Solutions to problems that work perfectly on any legal input were classified as correct ones. Solutions with base case other than expected, even partially correct, were classified as faulty base case. Solutions that had problems with the recursive call (e.g., incorrect parameters) were classified as faulty recursive call. Solutions with errors in the return command (e.g., return too early) were classified as faulty return command.

After checking the solutions, we also made observations and interviews with selected participants, in order to gain better understanding of the tool advantages and shortcomings. With these essential feedbacks, we intend to further improve the tool and add desired functionality.
4.4 The problems
The students were provided with the following three problems:

1. Calculate recursively the sum of the first \( n \) integers, \( n \) is given as a parameter. For instance \( \text{sum}(5) = 5+4+3+2+1 = 15 \). Assume non-negative \( n \).

2. Reverse a string recursively. For instance, \( \text{reverse("hello")} = "olleh" \). Assume non-empty string.

3. Given the formula given in Figure 12, calculate recursively how many combinations there are when choosing \( k \) elements out of a set of \( n \) elements. Assume non-negative \( k \) and \( n \).

The three problems above were given with increasing difficulty, addressing tail recursion, non-tail recursion, and double recursion, respectively.

\[
\binom{n}{k} = \binom{n-1}{k-1} + \binom{n-1}{k} \quad \text{for all integers } n, k : 1 \leq k \leq n - 1
\]

\[
\binom{n}{0} = \binom{n}{n} = 1 \quad \text{for all integers } n \geq 0
\]

Fig. 12. K out of N formula

The correct solutions for these problems are given in figures 13-15.

Both groups, were allowed to use the regular IDE (Eclipse Neon) to write and test their solutions. The experiment group was provided also with a link to a web page in which the tool presented above was implemented. They were told that if they want they can use the tool while developing solutions to the given problems. They were given 60 minutes to address the problem, and were instructed not to consult with each other. Also, in order to prevent cheating, we took all cellular phones, and blocked all network communication except the debugger web page.

4.5 Results
A summary of the results is shown in Table 1. As expected, most of the participants were able to provide a correct solution to the first problem. Since it was very simple, one could address the problem without using a debugger. As to the second problem, we observe a decrease in the number of the students who provided correct solutions. This is also expected as the solution is not so simple, and it requires an understanding of the recursion structure. In the third problem we see an increase in the number of correct solutions, probably because this problem was provided with a formula, which can be translated easily to a recursive method. When comparing the results of the experiment group and the control group we observe that the experiment group outperformed the control group in all three problems. We also see that the as the problem gets harder, the difference is more notable. While in the first problem there is a difference of 2% in the number of correct answers, in the second problem there was a difference of 17%, and in the third problem 25% difference. The participants of the experiment group indeed used the tool extensively. All of them were using the tool to solve the second and third problems, while only 52% of them have used it also with the first problem. As to the control group, only 3 out of 38 sketched some kind of frame model or little man model to monitor their solutions.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Experiment group</th>
<th>Control group</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>85%</td>
<td>83%</td>
</tr>
<tr>
<td>2</td>
<td>62%</td>
<td>45%</td>
</tr>
<tr>
<td>3</td>
<td>77%</td>
<td>51%</td>
</tr>
</tbody>
</table>

The percentages of errors according to these types are presented in table 2. As shown, in the experiment group the percentages of errors referring to base cases, and return commands is lower than the control group, while the percentages of recursion calls category is higher in the experiment group.
Table 2: Percentage of errors’ types

<table>
<thead>
<tr>
<th>Error</th>
<th>Experiment group</th>
<th>Control group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base case</td>
<td>18%</td>
<td>34%</td>
</tr>
<tr>
<td>Method call</td>
<td>58%</td>
<td>45%</td>
</tr>
<tr>
<td>Return</td>
<td>25%</td>
<td>21%</td>
</tr>
</tbody>
</table>

4.6 Interviews

After the completion of the assignment described above, we conducted interviews with five students from the experiment group, that were observed while making intensive use of the tool. We asked them to describe the benefits it provided them. We also asked about their criticism on the tool and asked for suggestions to improve it.

In what follows we provide few excerpts given by the interviewees.

4.6.1 Benefits the tool provides

"The tool made for me a visualization of the recursive process. Without it, it is more difficult for me to follow the development of the recursion and the logic involved."

"What I loved in the tool is the ability to track the hierarchy of the recursion calls, and to follow the return values. That was very helpful."

"The tool helped me find an infinite recursion I made by mistake. It just didn't run... It took me only a while until I noticed the error."

"I used the graph-like visualizations when I solved the third problem. I think that the solution I gave was correct but not very efficient. Many nodes had plenty of incoming edges. I tried to think of a better solution but I ran out of time."

"running the recursion in a step-by-step manner, forward and back, while watching all the recursion calls on screen, including the calls that were already ended, was of a great value."

4.6.1 Improvement suggestions

"I would like to have these abilities in the regular IDE I'm using. It can help a lot when solving recursion problems."

"I would like to add a conditional breakpoint, so I will be able to stop the running and watch the current state visually upon the case I want to explore. Now I have to run it step-by-step."

"You should consider hover-event over the nodes, so that if one passes over a node, the relevant line of code will be painted."

"I would add statistics to each node, for instance how long did it take from the start until return, how many calls with the same values occurred, and alike."

4.7 Discussion

The results presented in section 4.5 support our assumption that a visualizer tool can effectively improve the understanding of students concerning recursion concepts. The results show that if visualization is used, the results are better and there are fewer errors. Moreover, the results show that regarding to base cases and return parts of the recursion, fewer mistakes are made by the students, as the visualizer make it more easy to capture such errors. The fact that only 3 participants from the control group have tried to draw the recursion call's hierarchy indicate that in the absence of a visualization tool, the student will not make an extra effort to visualize the solution, and accordingly the number of faulty solutions grow.

From the participants’ excerpts we learn that indeed the tool was helpful. Recursion is an abstract concept, and many students find it very difficult to understand. Visualization has always been [13] a mean to improve the understanding of complex concepts, including recursion algorithms. It assists the user to track the calls, the logic behind the recursion, the convergence towards the base cases, and the process of returning from the recursive calls. It even helps one who cares about the complexity of the algorithm (depends on the number of repeating calls).

Based on the students’ suggestions for the tool improvements, we plan to make few changes to make the tool even better, and then we intend to build a tutorial on recursion teaching, based on the tool and its exploration capabilities. The tutorial will include complete lessons that can assist educators with the instruction of all related issues including linear and tail recursion, double and multi-dimensional recursion, direct and indirect recursion, recursive calls, base condition, running a recursion forth and back etc. We believe that using our tutorial will contribute to the understanding and the ability to apply recursive solution among students and learners, and we also believe that such a tool can be valuable as well to practitioners in the industry when testing and debugging complex recursive algorithms in various fields (e.g., computational biology, machine learning, enterprise systems etc.)
5. Conclusions
To address students' difficulties to implement recursive algorithms in problem solving relating to programming, we developed an interactive tool that enable to run and debug recursive functions and track them visually. The tool enables tracking of user-defined, direct and indirect, linear and multi-dimensional recursive functions. We tested the tool empirically, and our findings support our assumption that a visual debugger for recursive algorithms might assist in understanding better recursion and promote higher-quality solutions with fewer errors.
In the future, we plan to expand the tool further with features related to multi-thread recursion and test it in additional academic institutes, as well as in the industry.

References: