Development of a Modular Unit of a Higher Level Framework or Tool for Basic Programming Course Teaching Through E-learning Mode

Radhika Pathi*,1, G.V. Rao2, P. Rama Krishna3, P. Bharath Kumar4

1,3,4Department of Computer Science Engineering, VNR Vignana Jyothi Institute of Engineering and Technology, Vignana Jyothi Nagar, Nizampet Rd, Pragathi Nagar, Hyderabad, Telangana 500090, India
2DRS International School, Survey No. 523, Opp.Apparel Park, Gundla Pochampally, Maisammaguda, Doolapally, Hyderabad, Telangana 500014, India
*Corresponding author, e-mail: radhika.pathi123@gmail.com1, gvrao1234@gmail.com2, peddarapuramakrishna@gmail.com3, bharathkumar_p@vnrvjiet.in4

Abstract

This paper reports about the development of a modular unit of a higher level framework or tool whose intended objective is the creation of animated lessons for basic programming (CS1) course in computer science discipline with visual aids. The goal of such lessons is to address the difficulties faced by the novice programmers in CS1 course. This module hereafter referred to as ‘type writer’ allows instructors to render programmes or code snippets in a live typing manner as opposed to their sudden or on-block placement on the presentation area like a Power Point Slide; a commonly used approach in the present day eLearning. This project is planned to be executed in two stages and ‘type writer’ is the outcome of the first stage. This would be combined with another two modules that are planned to be developed in the second stage, to make the complete tool. The entire tool would be developed in Action Script 3.0 language that works on Adobe Flash Platform.

Keywords: elearning, online learning, basic programming, introductory computer programming, online course deliver, student engagement, computer science education

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1. Introduction

E-Learning is universally accepted as the most promising technology [1-2] to address several pressing issues of the contemporary educational arena. As such, many institutions of higher education are swiftly augmenting this mode of delivery to the traditional class room approach. Various disciplines that were once available only through class room like computer science, economics and biology and so on are also now offered through online. Interestingly, surveys indicate that the learning outcomes of online courses are on par with those achieved in face-to-face setting [3], raising confidence about the sustainability of this delivery mode.

Technical Issues Still to be Addressed

However still there are some important technical issues to be addressed for effective delivery of certain subjects [4] through online. For instance basic programing course, often referred to as CS1, in Computer Science (CS) Education is one such course. As programming is a core skill that is expected of computer science graduates, it is very common for universities to offer CS1 in the first year itself. Further, students of non-computer science background also very often opt for this course, either as a non-major or out of interest as programming is perceived as a competitive edge for the entry into the careers. Sadly however, this course is fraught with certain serious issues like high failure and dropout rates and poor engagement of the students [5-7] even in traditional class room scenario, indicating obvious complexity of its delivery through online.

Studies on High Dropout Rates in CS1 Courses

This issue of novice programmers difficulty [8-9] had been a serious concern for CS faculty for a long time now. Several educational research groups have conducted work on this topic to understand the learning processes and thus to ascertain specific sources of their
difficulty and propose appropriate pedagogic strategies. Results of several studies indicate that basic programming primarily requires knowledge and its application capability at two levels. Firstly, students are expected to know, at lower level, the fundamentals of the programming language used like syntax and semantics. And then they should have the ability to make use of them in writing actual code statements. Secondly, at the next level, students should be able to solve the given problem by hand and subsequently they should be able to convert this solution into an actual programme. Performance of a novice programmer highly depends on how good she is at these aspects.

An important observation made by researchers is, even after having sound conceptual or syntactical knowledge students often fail to apply them in actual coding. For instance a student might well understand what does a pointer mean in C/C++ language but yet fail to use it in programme statements. This is one important source of difficulty, at lower level. However, a major source of difficulty or mental block is identified in the second aspect i.e. conversion of the solution obtained by hand into an equivalent programme. Quite often this process poses a great challenge for a novice, because this in turn involves two internal stages: writing up of an algorithm for the step by step solution obtained by hand and then converting it into an equivalent code.

Proposal of Visual Aids

Based on proposals of several groups of educational research like George [10] and also on our own CS1 teaching experience [11] we hope that use of visualization may be of much help to address the novices' difficulties. Visual aids can take the teaching-leaning process in a gradual manner by alternatively discussing the sub-tasks of the solution, corresponding algorithmic steps and their subsequent conversion into actual code. Such gradual and visualized approach of teaching is hoped to be immensely helpful for the students to absorb the methodology of programme writing. Further these visual aids are also expected to be helpful in introducing fun in learning and there by promoting the students engagement and interactivity.

It may be noted here that usage of visual aids is not new in computer science education. They have been used for a long time in this area. However they are mainly applied for algorithm visualization with much less emphasis on other aspects of the programming. We plan therefore, to employ visual aids in all aspects of program teaching rather than for only algorithms, to address the above discussed difficulties of learning programmers. Obviously such a practice demands for a good Rapid Content Authoring Tool (RCAT) of eLearning that allows development of animated lessons with inclusion of text, programming code, graphic diagrams in an integrated way. An important feature required of this tool is that the programming code should be rendered in a type writing manner so as to get the feel of a live instructor's coding activity.

Absence of Suitable RCATs

It appears however, that are no such tools, either commercial or of open source type, available which can provide all these functionalities. Our survey for such tools had yielded negative results. Of course live programming lessons are provided these days through videos. And also there are several authoring tools [13-14] which allow inclusion of text and graphics into the animated lessons. But then bringing different parts of lessons made by such heterogeneous technologies or tools seamlessly into a single lesson is a very complicated process and error prone. This scenario prompted us to undertake the task of development of a tool with the stated features so as to rapidly author animated lessons in general and basic programming course in particular in an integrated visual approach. In this paper we report about a module which brings type writing effect to be used for animated or live typing of the programs. Work related to modules that allow animated text and graphics display and voice mixing along with demonstrative sample lesson is shown below.

2. Research Method

2.1. Selection of Platform for the Tool

Several options like Adobe Flash, Silver Light, and HTML5.0 and so on are available these days to develop animation content. Among these Adobe Flash is the most prevalently and passionately used platform for animation programming of web or stand-alone type. Hence we
opted for Flash. Latest Flash Development Environment versions allows development of applications in three different ways: designer, developer (or programmer) and mixed approaches as illustrated in Figure 1. Designers approach is the original practice of Flash ever since its earliest versions. In this method visual objects of the program are created with GUI window of Authoring Environment and the timeline interactivity between them is achieved by 1.0 or 2.0 versions of Action Script language. Flash 3.0 released in the year 2005 came with major changes. Particularly AS had been developed into a full-fledged OOP language, making it possible to develop even graphic elements in programmers’ approach without the need of Flash’s Authoring Environment. That is, now both creation of visual objects and timeline interactivity between them can be achieved by AS3.0 code only. In the mixed approach, depending on the need, some visuals can be made in designers’ method and some others through AS3.0. One advantage with pure designers’ method is the developed applications can work consistently across all Flash run time environments of desktop and mobile devices. The User developed programs developed on the platform AS1.0 or AS2.0 or AS3.0 and are selected on Flash Development Environment and the corresponding steps are listed in Figures 1(a), 1(b), 1(c), 1(d). Hence we opted for this approach and selected the latest stable version of Flash development environment, Creative Suit 6 (CS6).

Figure 1. Illustration of different application development scenarios in Adobe Flash Platform: (a) designers approach (b) pure developer approach using AS3.0 (c) mixed method consisting of both designer and developer approaches (d) the approach used by us

2.2. Usage of a Third Party Tweening Library

Animation is achieved in any platform through a process known as Inbetweening or simply Tweening, which is the process of generating intermediate frames between two images. When displayed in succession these frames give the feeling that the first image being transformed smoothly into the second one. AS3.0 API comes with Tween class for the purpose of tweening i.e. to create intermediate frames. But one problem with this native class is its poor productivity. One needs to do a lot of coding even to create fairly simple animation sequence. As such normally real time application developers of AS3.0 use some third party AS3.0 library (or framework) of Tweening classes. Several such frameworks both open source and commercial are available now to be used as an additional layer on top of AS3.0, as shown in Figure 1 (d). We have selected GreenSock’s framework for our project based on its features. Thus our tool is based on Flash, AS3.0 and GreenSock’s framework. Present type writer module is developed based on these two.
2.3. Structure of the Type Writer Module

At present this module consists of three AS3.0 classes and an xml file. One of the AS3.0 class provides the core functionality of type writing effect. The type writing effect is created by sequentially rendering the characters from the supplied string one by one with adjustable speed and time gaps. The sequential character rendering from the given string is achieved through an algorithm devised by us making use of Green Sock’s Tween Max class, which is one of the several very useful classes that come with the library.

This core class also deliver the following features. 1) It allows marking of keywords of the programming language with different colour. 2) Provides scope for typing substrings at a given position of an already typed string. In fact this activity is very crucial to get the feel of typing activity that happens in a real code editor. We call this as non-liner typing as it proceeds quite different from the normal typing which happens from starting to the end of a given text sequentially. As a matter of fact requirement of this non-linear rendering is what makes the algorithm of the module very complex in the first place. 3) Further it allows interspersed play of audio so that the programming lesson can proceed gradually with suitable explanation. These aspects of the module are expected to come in handy for instructors to teach other computer science subjects also wherever some code or pseudo code snippets are to be used as samples.

Second AS3.0 class of the module is used to determine the index of a given anchor position in a string. Knowledge of such indices is necessary for the non-linear typing mentioned above. Third AS3.0 class stores some predefined text formats that are to be called into the core program when needed. The XML file of the module is used to feed data to the core class. Data in this case is the code or programme to be typed and is in the form of a string. This set of classes meet the minimum requirement of the module. Additional features can be added with inclusion of relevant extra classes. Finally we note that Flash’s TLF2.0 framework is used to display the text or code because it supports Unicode character usage. Complete description of the source code would take several pages and hence we choose to provide that in a future communications.

3. Results and Analysis

3.1. Demonstration of Visual Aid for Java Programming

The main objective of the completed tool is creation of animated lessons with full text, visual graphics, code rendered in type writing manner interspersed with explanation. As noted before demonstration of such a complete lesson would be the part of a future communication. Here we just demonstrate the development of visual aid module along with its presently included features. We consider a simple Java program for this purpose that is given below:

```java
public static void main(String args[]){
    Student s=new Student();
    System.out.println(s.id);
    System.out.println(s.name);
}
```

Typing activity of this class proceeds in stages and in a non-linear manner. Different stages of the typed programme is as shown in the rows of the following table. In the first stage only body of the class gets typed without any member variables or methods. Next in second stage member variables get typed as shown in second row. In the third stage the only method i.e. the main method of the class gets typed without any of its member variables or code. In the final or fourth stage the content of the method body gets typed completing the program. This non-linear approach mimics the typing of a live instructor’s coding in a class. In this manner programs of any length and complexity can be got typed with this module. The final stage of module along with animation in Figure 2 is shown below.

Code of the Stage

```java
class Student {
    int id=1;
    String name="Johny";

    public static void main(String args[]) {
        Student s=new Student();
        System.out.println(s.id);
        System.out.println(s.name);
    }
}
```
String name="Johny";
public static void main(String args[]){
    Student s=new Student();
    System.out.println(s.id);
    System.out.println(s.name);
}
}

Screen Shot of the Typed Code

![Screen Shot of the Typed Code](image)

Figure 2. Screenshot of our animated lesson for Java sample program

We include an animated clip or applet of this program being typed with this paper. The clip is in Shock Wave Format (SWF) and is embedded in an html file for easy display in a browser. It may be seen from the animated clip that the keywords of the language get changed to different colour just after their last character get typed, very much like in a program editor. The proposed animated clip can be viewed on three types of screens, desktop [14], mobile, and touch screens, thereby enabling Mobile Learning technologies in combination with E-Learning Technologies [13]. Testing has been done on Laptop, Desktop and Tabs and Mobile phone thereby showing that this animated lessons work on all types of devices. Table 1 shows the specifications of devices that our animated lessons work on.

<table>
<thead>
<tr>
<th>Device</th>
<th>Operating System</th>
<th>Display Size</th>
<th>CPU</th>
<th>Memory Internal</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP Elite Desk</td>
<td>Win 10 Pro 64-bit - vPro</td>
<td>1600 x 1 050 (~104.3 ppi pixel density)</td>
<td>1 x Core i7 7700/3.6 GHz</td>
<td>1TB Storage, 16GB RAM</td>
</tr>
<tr>
<td>DELL INSPIRON</td>
<td>Windows 10-8GB RAM</td>
<td>1400 x 1 050 (~87.5 ppi pixel density)</td>
<td>Intel CORE I5-7400</td>
<td>1TB Hard Drive</td>
</tr>
<tr>
<td>LG OPTIMUS G PRO</td>
<td>Android 4.4 (KitKat)</td>
<td>1080 x 1920 pixel density</td>
<td>Quad-core 1.7 GHz/ Krait 300</td>
<td>32/16/GB storage, 2 GB RAM</td>
</tr>
<tr>
<td>Samsung Galaxy A5</td>
<td>Android 5.0 (Lollipop)</td>
<td>720 x 1280 pixel density</td>
<td>Quad-core 1.2 GHz/Cortex-A53</td>
<td>16 GB storage, 2 GB RAM</td>
</tr>
<tr>
<td>OnePlus 2</td>
<td>Android 6.0 (Marshmallow)</td>
<td>1080x 1920 pixel density</td>
<td>Quad-core 1.82 GHz/Cortex-A57</td>
<td>64 GB storage, 4 GB RAM</td>
</tr>
</tbody>
</table>

There are significant advantages with the lessons developed by this tool. For instance, the instructor can quickly swap a code block successively with many alternatives explaining the
significance of all those versions. This would help the student learn a wide range of nuances of a concept quickly and easily. Such quick swapping of code snippets can’t be easily achieved in a live class with general editors. Also instructors can leave parts of a program and ask the students to experiment with different alternatives to find out the results for themselves in actual programming environment. Such interactive exercises would be immensely helpful for the student in the learning process. We selected topics of Java like OOPS Concepts, Classes and Objects, Constructors, Destructors, Inheritance. We have made analysis by conducting pretest without using our animated clips in just a normal classroom with chalk and talk method discussed the concepts of Java. There has been absenteeism in the class and students who were absent couldn’t listen to the class. Later on we made our animated lessons available to the students online and they could listen to the classes online at their own capacity. There has been an overall improvement of 30% from pretest to posttest (sideeffect=0.3). Thena post test has been conducted and the analysis has been show in the graph Figure 3 below.

![Graph showing result analysis of class students using pretest and posttest](image)

**Figure 3. Result analysis of class students using pretest and posttest**

### 4. Conclusion

Based on our own teaching experience and survey of studies of other educational research groups we recognize that CS1 course of computer science discipline is fraught with serious issues of high dropout and failure rates. Different groups have recommended different varieties solutions to this problem that include a technical solution also viz., visualization of programming lessons. Other proposed solutions include suitably designed pedagogic approaches with scope for good student engagement and interactivity. In this project we have set out to work on the technical solution proposed i.e. visualization of programme teaching. Practical implementation of this approach requires a good Rapid Content Authoring Tool (RCAT) that allows display of animated text, code and images in a seamless way. In view of our felt absence of such tools we planned to design a tool that allows creation of basic programming course lessons with visual aids in animation.

These modules would display text in variety of ways: like word by word, line by line and para by para and so on. Such types of display of text are required in different situations. Another module would be developed for the purpose of animated display of images, graphics and so on. These two modules along with present one will make up the complete tool which will be used to develop full-fledged animated basic programming lessons. Usage of such visual aided lessons in actual class rooms on experimental basis, comparative study and analysis of the learning outcomes of their expected goal would also be a part of the future work.
Acknowledgement

Ms Radhika Pathi, gratefully acknowledges the funding received for this project from University Grants Commission (UGC), Ministry of Human Resource Development, Govt. of India, under Minor Research Project grant scheme with Ref. No. F MRP-4567/14(SERO/UGC) and herself being the project’s Principal Investigator.

It is also pleasure for her to acknowledge the constant cooperation and support extended by all the members of the Management of VNRVJIET. Particularly the continuous awareness on latest developments in educational arena created by President, Dr. D. N. Rao and Director of Innovation & Incubation, Dr. A. S. Rao, has served as a motivating force behind this work.

References