An Approach to Introductory Programming

Abhiram G. Ranade
Department of Computer Science and Engineering, IIT Bombay
ranade@cse.iitb.ac.in

Abstract: Computer programming is a compulsory subject in most engineering curricula, and also in several science curricula. For most students, it is also the first subject in their education in which they can actually build something. Programs can be written to do useful computation, and also to explore other subjects such as science, engineering, and even art. Computer programming has the potential to empower students and unleash their creative abilities.

We have developed an approach to teaching programming which emphasizes these aspects. We use the C++ programming language, augmented with a graphics library and some linguistic devices we have developed. We have found that our augmentations are very useful in explaining many programming concepts such as recursion, and of course enable visualization and graphical interaction. In addition to teaching the syntax of C++, we show how interesting programs from science, engineering, operations research can be developed with relatively little effort. We feel that this approach improves student participation, excitement, and learning.

Our proposed curriculum has been described at length in the book "An Introduction to Programming through C++", recently published by McGraw-Hill.

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1. Introduction

Most bachelors' degree programs in Computer Science or Information Technology begin with a course in Computer Programming. It is the first encounter of the students with their major, and if taught well can lead to "love at first sight". Computer programming is also a compulsory subject in most engineering curricula, and also in several science curricula. Given the importance of computers to these students, a well-designed course in programming will greatly help them too.

Computer programming is perhaps the first subject in all of education in which a student can actually build something. You can write programs to do useful computation, but also to explore other subjects such as science, engineering, and even art. Computer programming has the potential to empower students and unleash their creative abilities, irrespective of their degree major.

The goal of this paper is to present an approach to introductory programming education. Of course, many approaches have been proposed in the literature for this. These range from the classic imperative-first...
to functions-first or objects-first or models first (Bennedsen, 08), or top-down or bottom-up. There are approaches that recommend staying away from computers and learning to first reason about programs (Dijkstra 88). There also are approaches that appear to teach programming as a byproduct while apparently teaching robotics (Lawhead 02), or graphics (Cooper et al 00, Resnick et al 09) or geographical information systems (Meyer 03). There are also aspects such as the choice of language, availability of appropriate tools and IDEs.

A cursory glance at the different approaches indicates that each approach really has its own definition of "programming". For example, the objects first approach seems to be oriented more towards business data processing, or GUI programming. The imperative-first approach seems to be more oriented towards systems programming. The functional programming approach seems to emphasize the elegance of clean mathematical notation and semantics in writing programs.

In what follows, we first present what we think is the "core" of programming, what we believe the first course must focus on. We then discuss the various issues that go into deciding how to teach programming. We finally present our approach, and also our experience with it.

### 2. The "core" of computer programming

For an introductory course, we believe that it is appropriate to define "programming" as the "act of expressing in a programming language the computations that you know how to perform manually". Thus we do not include in programming the task of designing clever algorithms. But we do include issues such as understanding the specification and reasoning about them. The attributes of a program most relevant for an introductory course are as follows.

- **Generality**: The same program should be able to solve instances of different sizes. A key part of learning to program is how to think about and describe the computation in general, e.g. "as many iterations are needed as the rows of a matrix".

- **Matching the structure of computations to the structure of the program**: A program may perform millions of arithmetic operations, however its textual size will typically be much smaller. The key to making programs compact is to understand the patterns in the computation, and match those patterns by the constructs (iteration, recursion) in the programming language.

- **Naturalness/readability**: A program is not only to be executed on the computer, but also to be read by other programmers. Thus it needs to be easy to understand.

- **Extensibility**: Once we write some code, it is often desirable to build up on it, or modify it to suit other purposes. Our expression and our programming language should facilitate such reuse.

We do not include speed in the above list. Surely, our program must run fast. Speed is more an issue for an algorithm design course.

We believe that there will be general agreement on the points made above. The key pedagogical question then is:

- **How do we get to the heart of a subject quickly and keep the focus on it rather than get lost in the details?**

Using languages such as C++ to teach programming seems to require us to first talk about a lot of technical details before we can do anything interesting. Consider the standard introductory program:

```cpp
#include<iostream>

using namespace std;

int main()
{
    cout<<"Hello world!"<<endl;
}
```

To a beginner almost all the words in this except "Hello" and "world" must appear like some mysterious mumbo jumbo -- potentially leading to intimidation or to boredom. And on top of it, the program accomplishes precious little. Programming in a language such as C++ seems to require us to master a lot of conceptually trivial information. Indeed, a well-known textbook of introductory programming, very commonly used in India, devotes several initial chapters on such information and includes a whole chapter on printing statements before
anything of consequence or excitement is attempted.

Contrast this with approaches in which programming is taught in a language such as Scheme (Abelson and Sussman 96). In the very first lecture, a student can get to program interesting computations, e.g. finding square roots, greatest common divisors.

3. Instructional vs. professional languages

Over the years many languages have been invented to ease teaching of programming. Some of them such as Logo (diSessa and Abelson81, Papert 80) contain graphics primitives and were actually designed to teach children to program. They are characterized by simple syntax and small number of primitives. Scheme appears similar, but is actually a full-fledged language that has been used for developing complex projects. However, even Scheme hasn't found universal favour with educators who often consider such languages to be "not real".

At the other end of the spectrum we have approaches that teach object oriented programming -- possibly because professional programmers supposedly only use object oriented programming. But this is not considered easy, even by the proponents of the approach. The reasons are several. For example, organizing simple introductory programs into classes is often very artificial and verbose. Expecting a student to actually develop classes very early requires understanding function abstraction (for developing member functions/methods) even before control structures are understood. This can appear unmotivated and overwhelming.

4. Programming in the context of an application

We never write programs in a vacuum -- programs are always written to solve problems from some domain. The domain could be basic mathematics, or day-to-day life. If you wish to write more interesting programs, you need to deal with more interesting domains.

To help in this, one popular idea is to teach programming in conjunction with some application, e.g. robotics (Lawhead et al 02), or graphics. The Scratch system (Resnick et al, 09) uses 2 dimensional graphics, while the Alice system (Cooper et al, 00) uses 3 dimensional graphics from which to draw programming examples. A geographical information system has also been used as a domain. (Meyer 03).

These approaches are attractive also because they force the student to work alongside an existing system. This is useful because in the modern workplace programmers hardly develop programs for scratch, but rather work to enhance or modify existing programs.

A drawback of the approach is that the domain chosen may not appeal to every student, or learning the domain (e.g. robotics principles, 3d graphics principles) may place additional learning burden on the student.

5. Motivational aspects

The first point is that real life examples are very important in learning. We could even say that if we cannot give good real life motivating examples, there is no point in teaching anything including language constructs. The term "real life" in this context should not be taken to mean "commercially important", but should be understood more as "what can be drawn from the experience of the student based on what she has learned so far, say till junior college, and is learning right now".

Second, it is important to keep the fun in learning. Students should like what they learn. This will happen, for example, if they can work with pictures or develop games. Rather than fight the fun loving nature of students, we think it is better to channel that energy constructively.

6. Our approach

Our approach is based on the following ideas: (a) Stress the usage of programming language constructs in real life problems rather than the syntax and abstract semantics, (b) Use graphics (as well as high school math including geometry) as a domain for illustrating programming concepts as well as a source of interesting programming exercises, (c) Keep the focus on the interesting ideas, from the first day of the course.

We use the C++ language, augmented with a library we developed, simplecpp. The biggest component of simplecpp is a two-dimensional graphics library. Two kinds of graphics are supported: so-called turtle graphics and more standard coordinate...
based graphics. Turtle graphics is adapted from Logo (diSessa and Abelson, 81, Papert 80). The basic idea in turtle graphics is: students get to program the on-screen movement of a symbolic animal, the turtle. The turtle has a pen that draws on the screen as the turtle moves, so that the purpose of turtle graphics is to move around the turtle so that interesting pictures get drawn. In addition, we have more conventional graphics which allows students to create and manipulate on-screen shapes. It is possible to create reasonably exciting drawings and animations, e.g. Hilbert space filling curves, the snake game, bouncing balls, planets rotating around the sun and so on.

Another important component of simplecpp is a repeat statement. The repeat statement has the form:

repeat(count)

{ statements to be repeated }

As you might guess the statements to be repeated are repeated as many times as the value of count. A repeat statement is translated into a for loop using C++ preprocessor macros which get loaded automatically. The main reason for defining this statement is that it can be introduced in the very first lecture! The standard looping statements in C++ are far too complex and need substantial preparation before they can be introduced. Therepeat is easily understood, and using it students can start writing interesting programs from day 1.

A. The first lecture in the course

The first lecture in any course is extremely important: it is important to introduce the core ideas rather than bore students with unnecessary detail. The first lecture sets the tone for the course: to a student it signals whether the course will have interesting ideas, or whether it will just be lot of boring information.

Here is the first program that we show to students in the first lecture.

```cpp
#include<simplecpp>

main_program{
turtleSim();
forward(100); left(90);
forward(100); left(90);
forward(100); left(90);
forward(100);
wait(5);
closeTurtleSim();
}
```

Several things are to be noted. First we only include the simplecpp library, which in turn includes iostream and issues using commands. Thus we only need to explain to the students why we need to include simplecpp, other explanations can come later in the course. Next, we have a macro main_program which expands to int main(), so we don't need to explain what int and main mean and why main has parentheses () following it. This will get explained later -- after we discuss functions, when the students can understand everything.

The body of the program is perhaps most interesting. It opens the turtle simulator window, which already has a turtle at the center of the screen (a red triangle, as is customary). The command `forward(100)` causes the turtle to move forward 100 pixels. The command `left(90)` causes the turtle to turn left by 90 degrees. Thus the above code causes the turtle to draw a square (because of its pen). After that the program waits for 5 seconds, and then terminates.

Note that the first program creates expectations in minds of students, e.g. "Can I draw other kinds of polygons?" Some students might also ask if they need to write 50 forward statements if they wish to draw a 50 sided polygon. The repeat statement can then be introduced. Indeed the second program of the first lecture could be

```cpp
main_program{
turtleSim();
repeat(10){
forward(100); right(36);
// will draw a decagon.
}
```
The turning angle, 36 degrees, is easily calculated from the high school geometry theorem "The exterior angles of a polygon add up to 360 degrees."

We have found that the students spontaneously understand nested repeat statements, e.g. as in the program below.

```python
main_program{
    turtleSim();
    repeat(4){
        repeat(10){forward(5);penUp();
        forward(5);penDown();}
        left(90);
    }
}
```

Many students correctly guess that this will cause a square to be drawn, using dashed lines.

Notice that on the very first day we can accomplish many things using the above ideas. We can create a great amount of excitement. We can force students to think algorithmically: they need to figure out the turning angles. They also need to use repeat statements properly to draw complex figures. This requires matching the pattern in the drawing with the pattern of repeat statements in the program. This is of course a very fundamental programming activity! And we have got to do it on day 1.

Most students will have already heard that a circle is a limiting case of an n sided polygon, as n becomes large. On a 1000 by 1000 pixel screen, choosing n=100 is enough to draw reasonably nice looking circles. Thus we can ask students to draw patterns involving circles too.

B. Utility of repeat and graphics

The repeat statement and graphics are useful for providing interesting exercises for several initial weeks. For example, after discussing data types and assignment statements, we can write a program containing code such as the following

```python
int i=1;
repeat(40){
    forward(i*10);
    left(90);
    i = i + 1;
}
```

As you might guess, this draws a spiral. Note that without therepeat, this code would have to wait for the looping constructs to betaught.

Graphics is useful in explaining difficult concepts such as recursion. That is because many pictures have a recursive structure. A simple example is a tree -- it consists of smaller trees on top of a trunk. It can be easily drawn using a recursive function. Here is perhaps the simplest possible recursive function for drawing trees.

```python
void tree(int levels){
    if(levels>0){
        forward(levels*10);
        left(15);
        tree(levels-1);
        right(30);
        tree(levels-1);
        left(15);
        forward(-levels*10);
    }
}
```

This would have to be called as, say, `tree(5)`. To use graphical objects in the coordinate graphics
system, it is necessary to use constructors and member functions. For example, here is the code for creating a rectangle and moving it.

\[ \text{Rectangle r(xc,yc,L,H);} \]

// center coordinates, Length, Height

\[ \text{r.move(deltax, deltay);} \]

This can be explained to students even without explaining objects: "the first statement creates a rectangle named r, the second statement moves it." Thus the students get introduced to constructors and the dot notation well before object-oriented programming is introduced.

The graphics functionality is implemented using a class hierarchy. Thus the graphics library itself can serve as an example when discussing object-oriented programming.

C. Overall pedagogical approach

We use a simple principle in introducing new ideas: first present a real life motivating example in which the new idea is needed. We use this in introducing looping statements, functions, object-oriented programming, practically everything. Once the students understand why something is needed, we feel they have less difficulty in remembering, understanding and applying it. We also try to give graphical uses - pictures often help remembering more than text.

We develop substantial programs for applications drawn from math, science, engineering, operations research, and even topics that are more like Art. We thus believe that our treatment better integrates programming with the math and science skills (not to mention general worldy skills!) that the students already have. We feel this synergistically benefits the learning of computer programming and the other sciences. We also find that this appeals to our audience which includes non-CS/IT majors.

Finally, we do not teach as per any ideology (e.g. objects first), but go by increasing order of complexity of constructs. Thus we begin with the imperative subset of C++, then talk about functions and discuss some of the functional programming related ideas. Class design comes last, though we do introduce graphics classes for use early on.

7. Experience

Our approach was developed while the author was teaching the introductory programming course at IIT Bombay. The second offering of the course was taught with a draft of a book written as per the ideas discussed here. About a year ago the book was published by McGraw Hill Education (Ranade 2014).

The book has been used in the introductory programming course in two offerings last year. It is currently being used the third offering at IIT Bombay, and is also being used in Vishwakarma Institute of Technology, Pune. The book was also used in various offerings of a Massively Open Online Course (MOOC) by Prof. D. B. Phatak and Prof. Supratik Chakraborty of IIT Bombay.

The author is happy to report that the feedback has been very positive.

The simplecpp library is available from the author's webpage and the publisher's webpage, for Unix, Mac OS, and Windows operating systems.

8. Concluding remarks

We believe that programming is a unique subject which must be taught with excitement. We believe this can be done without sacrificing rigor, without inventing "teaching languages". We feel that C++ is a good language for teaching. Its complexity need not overwhelm novices if we provide some syntactic sugar (e.g. the repeat statement) and deemphasize obscure features. Besides being a commercially/industrially popular language, it has evolved over time to include the best features from other languages (e.g. lambda expressions from Scheme/Lisp).
Finally, we feel that in this age of touch screens, graphical input/output is invaluable to get the learner's attention, and is also a great learning aid.

References

Harold Abelson and Gerald J. Sussman. (1996) Structure and Interpretation of Computer Programs. MIT Press, Cambridge, MA, USA, 2nd edition.

J. Bennedsen. (2008) Teaching and learning introductory programming-a model based approach. PhD Thesis.

Stephen Cooper, Wanda Dann, and Randy Pausch. (2000) Alice: A 3-d tool for introductory programming concepts. J. Comput. Sci. Coll., 15(5):107116.

E.W. Dijkstra. (1988) On the cruelty of really teaching computing science. EWD 1036.

Andrea diSessa and Harold Abelson. (1981) Turtle Geometry: the computer as a medium for exploring mathematics. MIT Press, Cambridge, MA, USA.

R. Findler, J. Clements, C. Flanagan, M. Flatt, S. Krishnamurthi, P. Steckler, and M. Felleisen. (2002) Drscheme: a programming environment for scheme. J. Functional Programming, 12(2):159182.

P. Lawhead, M. Duncan, C. Bland, M. Goldweber, M. Schep, D. Barnes, and R. Hollingsworth. (2002) A road map for teaching introductory programming using LEGO. In ITiCSE-WGR ’02 Working group reports from ITiCSE on Innovation and technology in computer science education, pages 191201. ACM.

B. Meyer. (2003) The Outside-In Method of Teaching Introductory Programming. In Ershov Memorial Conference, volume 2890 of Lecture Notes in Computer Science, pages 6678.

Seymour Papert. (1980) Mindstorms: Children, Computers, and Powerful Ideas. BasicBooks, Inc., New York, NY, USA.

Abhiram Ranade. (2014) An Introduction to Computer Programming through C++. McGraw Hill Education.

Mitchel Resnick, John Maloney, Andrés Monroy-Hernández, Natalie Rusk, Evelyn Eastmond, Karen Brennan, Amon Millner, Eric Rosenbaum, Jay Silver, Brian Silverman, and Yasmin Kafai. (2009) Scratch: Programming for all. Communications of the ACM, 52(11):6067. time to include the best features from other languages (e.g. lambda expressions from Scheme/Lisp).