Mathematics Is Imprecise

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We commonly think of mathematics as bringing precision to application domains, but its relationship with computer science is more complex. This experience report on the use of Racket and Haskell to teach a required first university CS course to students with very good mathematical skills focusses on the ways that programming forces one to get the details right, with consequent benefits in the mathematical domain. Conversely, imprecision in mathematical abstractions and notation can work to the benefit of beginning programmers, if handled carefully.

1 Introduction

Mathematics is often used to quantify and model what would otherwise be poorly-understood phenomena. However, as an activity carried out by humans for humans, it can and does take advantage of imprecision: using ambiguous notation, omitting cases that are “similar,” and eliding details. The machines that mediate activity by humans for humans in computer science introduce an element of forced precision. The thesis of this paper is that pedagogical attention to this relationship can enhance learning in both disciplines, by introducing more precision to mathematics, and by careful use of imprecision in computer science.

The University of Waterloo has the world’s largest Faculty of Mathematics, with six departments (including a School of Computer Science), over 200 faculty members, and about 1400 undergraduate students entering each year. These students are required to take two CS courses, and they have a choice of three streams. Two are aimed at majors and non-majors respectively; the third is aimed at students with high mathematical aptitude. A similar high-aptitude stream has existed for the two required math sequences (Calculus and Algebra) for decades, but the CS advanced stream is relatively recent, starting with a single accelerated course in 2008 and moving to a two-course sequence in 2011-2012.

The CS advanced stream currently has a target of 50-75 students per year. Admission is by instructor consent, or by scoring sufficiently high on math or programming contests at the senior high-school level. Consequently, a significant fraction (sometimes more than half) of the students taking the advanced stream are not CS majors (and many who are will take a second major in one of the other Math departments). Some students have considerable experience in imperative programming, while others have no programming experience at all. Functional programming, with its low barriers to entry and its elegant abstractions, is well-suited to provide the right sort of challenges for such a diverse population.

Our major and non-major streams use Racket [6] exclusively in the first course, with the “How To Design Programs” (HtDP) textbook [2] and the Program By Design (PBD) methodology [5]. (The second courses make a gradual transition to C for majors and Python for non-majors.) Because of the difficulty of assessing placement (many non-majors would be better off with the moderate challenge of the major course, and the advanced course also draws from both groups) and consequent student migration between streams, the advanced stream cannot stray too far from this model, but some deviation is possible. The rest of the curriculum ignores functional programming, so upward compatibility is not an issue.
There are thus some major similarities among the first courses in all three streams, and indeed with courses on functional programming using other languages and textbooks: starting with the manipulation of numbers and structures with a fixed number of fields, introducing recursion with lists, and continuing with trees. PBD emphasizes data-directed design, and the use of examples and tests to guide code development.

In the remainder of this paper, I will describe some unusual choices that I made in the design of the first advanced course, some techniques that seemed to find favour with students, and some issues that remain to be overcome.

2 The roles of Racket and Haskell

Among institutions using a functional-first approach, Haskell \(^{[3]}\) is a popular choice. Haskell is an elegant and highly-expressive language, and its proximity to mathematics would make it a natural choice for students in the advanced stream. Thus the reader may be surprised at the choice I made in the first advanced course: while the first set of lectures uses Haskell exclusively, and students see it throughout the advanced course, all of their assignment programming is done in Racket. Haskell is used as functional pseudocode.

Conventional pseudocode, at its best, resembles untyped Pascal: imperative, with loops manipulating arrays and pointers. In comparison, code written in a functional language is transparent enough that it often serves the same purpose. However, there are degrees of transparency, and some functional languages are more readable than others. Haskell, with patterns in function definitions and local bindings, and infix notation, is rich in expressivity, and it is highly readable as long as care is taken to not make it too terse (at least on early exposure).

However, students actually programming in Haskell (as opposed to just reading it for comprehension) have to learn about operator precedence, and have to learn the pattern language. Mistakes in these areas often manifest themselves as type errors, aggravated by type inference making interpretations that the student does not yet know enough to deliberately intend or avoid, and compiler errors designed to inform the expert. Well-written Haskell code is a joy to read; poorly-written, incorrect Haskell code can be a nightmare for the beginner to fix.

Racket’s uniform, parenthesized syntax (inherited from Lisp and Scheme) is by contrast relatively straightforward; the teaching language subsets implemented by the DrRacket IDE limit student errors that produce “meaningful nonsense”; and testing is lightweight, facilitating adherence to the PBD methodology. Seeing two languages from the beginning lets students distinguish between concepts and surface syntax (in effect providing them with a basis for generalization), while programming in just one minimizes operational confusion. When I introduce more advanced features available in full Racket (such as pattern matching and macros), students can appreciate them (with the foreshadowing provided by Haskell) and put them to use immediately.

Following Hutton, who in his textbook “Programming In Haskell” \(^{[4]}\) does not even mention lazy evaluation until the penultimate chapter, I am vague about the computational model of Haskell at the beginning. But a precise computational model is important in debugging, and the simplified reduction semantics that HtDP presents is quite useful, especially combined with the DrRacket tool (the Stepper) that illustrates it on student code.
In fact, though the code I show is legal Haskell (with a few elisions, such as the use of deriving Show or type signatures necessary to assuage the compiler), as pseudocode it should perhaps be called “Raskell,” because, in early computational traces and later analysis of running time, I assume strict (not lazy) semantics corresponding to those of Racket.

3 Computation and proof

Here is the first program that the students see.

```haskell
data Nat = Z | S Nat
plus x Z = x
plus x (S y) = S (plus x y)
```

Peano arithmetic is not normally treated in a first course on computing, though it may show up in a later course on formal logic or a deep enough treatment of Haskell to show its utility in advanced notions of types. One reason to introduce it here is that the Algebra course my students are taking simultaneously is not linear algebra, but “classical algebra”, which uses elementary number theory to illustrate the process of doing mathematics. However, that course assumes the properties of integers as a ring and rational numbers as a field (without using those terms), as does every math course before a formal treatment of groups, rings, and fields. This gives us an opportunity to show that computers cannot just assume these operations exist, but must implement them.

HtDP distinguishes three kinds of recursion: structural recursion, where the structure of the code mirrors a recursive data definition (as above); accumulative recursion, where structural handling of one or more parameters is augmented by allowing other parameters to accumulate information from earlier in the computation (illustrated below); and generative recursion, where the arguments in a recursive application are “generated” from the data (early examples include GCD and Quicksort).

A computational treatment of Peano arithmetic respects this hierarchy (the code above is structurally recursive) while immediately serving notice that mathematical assumptions will be challenged and details are important. Being precise about addition, an activity students have carried out almost as long as they can remember, but which they likely have not examined carefully, gives a fresh perspective on mathematics. This approach also permits me to address in a timely fashion the notion of proofs and their importance to computer science.

The first proof they see is an example of classic $\forall$-introduction, where a free variable in a proved statement can be quantified. Here is a proof of “…add x (S (S Z)) = S (S x)”.

```
add x (S (S Z)) = S (add x (S Z))
    = S (S (add x Z))
    = S (S x)
```

We can now conclude “For all Nat x, add x (S (S Z)) = S (S x)”’. I describe this to the students as “the anonymous method”; the emphasis here is another example of greater precision in mathematics than is typical at this level, where implicit for-all quantification is a source of much confusion. (Note the computational model here, a restricted form of equational reasoning where the clauses of the function definition are treated as rewriting rules. This meshes quite well with the reduction semantics given for Racket.)

The anonymous method is inadequate for a proper exploration of proof, even at this point. Attempts to prove, for example, commutativity or associativity (other concepts they have taken for granted)
founder. An even simpler example is “For all \( \texttt{Nats} \ x, \ \text{add} \ Z \ x = x \)”. We can prove this for small examples, such as \( x = \texttt{S} \ (\texttt{S} \ (\texttt{S} \ Z)) \):

\[
\begin{align*}
\text{add} \ Z \ (\texttt{S} \ (\texttt{S} \ (\texttt{S} \ Z))) &= \texttt{S} \ (\texttt{add} \ Z \ (\texttt{S} \ (\texttt{S} \ Z))) \\
&= \texttt{S} \ (\texttt{S} \ (\texttt{add} \ Z \ (\texttt{S} \ Z))) \\
&= \texttt{S} \ (\texttt{S} \ (\texttt{S} \ (\texttt{add} \ Z \ Z))) \\
&= \texttt{S} \ (\texttt{S} \ (\texttt{S} \ Z))
\end{align*}
\]

At this point the student can see the proof for the case \( x = \texttt{S} \ (\texttt{S} \ Z) \), on the right hand side if one layer of \( \texttt{S} \) is stripped away. In this way, we arrive at the need for and justification of structural induction on our definition of \( \texttt{Nat} \). They see induction in their Algebra sequence (immediately in the advanced stream, after a few weeks in the regular stream) but it is not applied to “fundamental” properties of arithmetic, which are taken for granted.

This approach falls short of full formalism, either through a proof assistant such as Coq or ACL, or through a classic presentation of Peano arithmetic in the context of formal logic, either of which would be overkill for an introductory course. Instead, it uses computer science and mathematics together to yield more insight than traditional pedagogical approaches at this level in either discipline.

Discussing proofs by induction also reinforces the idea that structural recursion, should it work for the problem at hand, is a preferable approach, as it is easier to reason about, even informally. We look at a non-structurally-recursive version of addition:

\[
\begin{align*}
\text{data} \ \texttt{Nat} &= \texttt{Z} \mid \texttt{S} \ \texttt{Nat} \\
\text{add} \ x \ \texttt{Z} &= x \\
\text{add} \ x \ (\texttt{S} \ y) &= \text{add} \ (\texttt{S} \ x) \ y
\end{align*}
\]

This function uses accumulative recursion (the first parameter is an accumulator), and it is harder to prove properties such as the one above, commutativity, or associativity. In fact, the easiest way to do this is to prove that \( \text{add} \) is equivalent to \( \texttt{plus} \), and then prove the properties for \( \texttt{plus} \).

Surprisingly, this situation carries over into many early uses of accumulative recursion, such as to add up or reverse a list. An accumulator resembles a loop variable, and the correspondence is direct in the case of tail recursion. The conventional approach to proving correctness is to specify a loop invariant that is then proved by induction on the number of iterations (or, in the functional case, the number of times the recursive function is applied). But it turns out that a direct proof (by structural induction) that the accumulatively-recursive function was equivalent to the structurally-recursive version is, in many cases, easier and cleaner. The reason is that many of the standard proofs of loop invariants involve definitions that use notation (such as \( \Sigma \) for addition) whose properties themselves require recursive definitions and proofs.

As an example, consider adding up a list.

\[
\begin{align*}
\text{sumh} \ [] \ \text{acc} &= \text{acc} \\
\text{sumh} \ (x:xs) \ \text{acc} &= \text{sumh} \ xs \ (x+\text{acc}) \\
\text{sumlist2} \ xs &= \text{sumh} \ xs \ 0
\end{align*}
\]

An informal proof of correctness of \( \text{sumlist2} \), based on Hoare logic, would use an invariant such as “In every application of the form \( \text{sumh} \ ys \ \text{acc} \), the sum of the whole list is equal to \( \text{acc} \) plus the sum of the \( ys \).” But there really is no better formalization of “the sum of” in this statement than the structurally recursive definition of \( \text{sumlist} \):

\[
\begin{align*}
\text{sumlist} \ [] &= 0 \\
\text{sumlist} \ (x:xs) &= x + \text{sumlist} \ xs
\end{align*}
\]
At which point it is easier and more straightforward to prove “For all $xs$, for all $acc$, $\sum h xs \ acc = acc + \sum list xs$” by structural induction on $xs$. We arrive at this only by trying to prove the more obvious statement “For all $xs$, $\sum h xs \ 0 = \sum list xs$” and failing, because the inductive hypothesis is not strong enough. The difficulty of finding an appropriate generalization to capture the role of the accumulator (which gets harder with more complex code) underlines the difficulty of understanding and informally justifying code that uses an accumulator.

The strong connection between structural recursion and structural induction makes it possible to discuss rigourous proofs of correctness in a way that is not overwhelming (as it typically is for Hoare logic), and this extends to most uses of accumulative recursion. Traditional invariants are easier to work with in the absence of mutation than if it is present, but they still require more work than the direct approach of structural induction. Strong induction, or induction on time or number of recursive applications, can thus be deferred until generative recursion is taught.

4 Analyzing efficiency

A traditional CS1-CS2 approach defers discussion of algorithm analysis and order notation to the second course, leaving the first one to concentrate on the low-level mechanics of programming. However, efficiency influences not only the design of imperative languages, but the ways in which elementary programming techniques are taught. Efficiency is also the elephant in the room in a functional-first approach, though the source of the problem is different. A structurally-recursive computation where it is natural to repeat a subexpression involving a recursive application (for example, finding the maximum of a nonempty list) leads to an exponential-time implementation, with noticeable slowdown even on relatively small instances. The fix (moving code with repeated subexpressions to a helper function) is awkward unless local variables are prematurely introduced, and even then, the motivation has to be acknowledged. Accumulative recursion is also primarily motivated by efficiency.

Our major stream also postpones order notation to the second course, while reluctantly acknowledging the elephant where necessary. The advanced stream, however, introduces order notation early. An intuitive illustration of time and space complexity is easy with our first example of unary numbers, as it is clear from a few traces that our representation takes up a lot of room and computation with it is slower than by hand. We more carefully exercise these ideas by moving at this point into a sequence of lectures on representing sets of integers by both unordered and ordered lists.

Order notation shares pedagogical pitfalls with another topic commonly introduced in first year, limits in calculus. Both concepts have precise definitions involving nested, alternating quantifiers, but students are encouraged to manipulate them intuitively in a quasi-algebraic fashion. A typical early assignment involves questions like “Prove that $6n^2 − 9n − 7$ is $O(n^2)$.” As with epsilon-delta proofs, not only do weaker students turn the crank on the form without much understanding, but questions like this have little to do with subsequent use of the ideas. The situation is worse with order notation (more quantifiers, discrete domains that are difficult to visualize).

The analysis of imperative programs at the first-year level is little more than adding running times for sequential blocks and multiplying for loop repetitions; in other words, it is compositional based on program structure. The obvious approach for recursive functions involves recurrences. But solving recurrences is not easy, even with standard practices such as omitting inconvenient floors and ceilings, and setting up recurrences is not straightforward, either. I have found that a compositional approach works for many recursive functions encountered in this course, with the aid of a table.

The tabular method works for functions that use structural or accumulative recursion, as long as
the recursive application is done at most once on each “piece” of the argument corresponding to a self-referential part of the data definition. For lists, this means the “rest” of the list; for binary trees, this means the two subtrees. All the functions they need to write in early treatment of lists and binary trees are structurally or accumulatively recursive.

Racket functions consuming data of these forms consist of a \texttt{cond} at the top level, and the table has one row for each question-answer pair (equivalently, for each pattern plus guard in a Haskell multipart definition). The row contains entries for the number of times the question is asked (as a function of the “size” of the argument), the cost of asking the question (nearly always constant), the number of times the answer is evaluated, and the cost of evaluating the answer (apart from recursive applications). These are multiplied in pairs and added to give the cost of the row, and then these costs are added up over all rows. Here is how the table might look for \texttt{sumlist} (where \( n \) is the length of the list argument):

| Row | \#Q | time Q | \#A | time A | total |
|-----|-----|--------|-----|--------|-------|
| 1   | \( n + 1 \) | \( O(1) \) | 1   | \( O(1) \) | \( O(n) \) |
| 2   | \( n \)     | \( O(1) \) | \( n \) | \( O(1) \) | \( O(n) \) |

For a function with more than two cases, we typically cannot be so precise about the number of questions and answers. Order notation once again comes to the rescue.

\begin{verbatim}
filter p [] = []
filter p (x:xs)
  | p x = x : filter p xs
  | otherwise = filter p xs
\end{verbatim}

Here is the tabular analysis of the running time of \texttt{filter} on a list of length \( n \).

| Row | \#Q | time Q | \#A | time A | total |
|-----|-----|--------|-----|--------|-------|
| 1   | \( n + 1 \) | \( O(1) \) | 1   | \( O(1) \) | \( O(n) \) |
| 2   | \( O(n) \) | \( O(1) \) | \( O(n) \) | \( O(1) \) | \( O(n) \) |
| 3   | \( O(n) \) | \( O(n) \) | \( O(1) \) | \( O(1) \) | \( O(n) \) |

This approach does not entirely avoid recurrences, which are necessary to explain, for example, the exponential-time behaviour of naïve list-maximum, but it limits their use.

Here we are using the imprecision of order notation in two different ways. The loss of information about the exact running time streamlines the analysis by not carrying along irrelevant detail. We are also working with an intuitive or fuzzy understanding in the heads of students as to the meaning of an order-notation assertion (it is still easy, when using the tabular method, to erase the distinction between the \( n^2 \) appearing in a table entry and the actual running time that it bounds, qualified by the appropriate constants). While this can lead them into difficulty in more pathological situations, it suffices for the kind of analyses necessary at the first-year level.
5 Efficient representations of integers

The approach I take to the efficient representation of integers starts by arguing that the problem with unary arithmetic stems from the use of a single data constructor with interpretation $S \colon n \mapsto n + 1$. Using two data constructors, we must decide on interpretations.

```
data Nat = Z | A Nat | B Nat
```

Effective decoding requires that the range of the two interpretations partition the positive integers. "Dealing out" the positive integers suggests an odd-even split, with interpretations $A \colon n \mapsto 2n$ and $B \colon n \mapsto 2n + 1$. This leads to a form of binary representation (with the rightmost bit outermost), with unique representation enforced by a rule that $A$ should not be applied to $Z$ (corresponding to the omission of leading zeroes). The interpretation easily yields a structurally recursive `fromNat` to convert to standard numeric representation, and its inverse `toNat`.

```
toNat 0 = Z

```

```
toNat 1 = B Z
```

```
toNat 2 = A (B Z)
```

```
toNat 3 = B (B Z)
```

```
toNat 4 = A (A (B Z))
```

We cover addition and multiplication in the new representation, and analyze them. This leads to an interesting side effect. Mutual recursion is introduced in HtDP in the context of trees of arbitrary fan-out. But it arises naturally with the linear structures used here.

A first attempt at addition might look like this:

```
add x Z = x
add Z y = y

add (A x) (A y) = A (add x y)
add (A x) (B y) = B (add x y)
add (B x) (A y) = B (add x y)
add (B x) (B y) = A (add1 (add x y))
```

```
add1 Z = B Z
add1 (A x) = B x
add1 (B x) = A (add1 x)
```

A naïve analysis of `add` first analyzes `add1`, which takes $O(s)$ time on a number of size $s$ (number of data constructors used in the representation). Then `add` takes time $O(m^2)$, where $m$ is the size of the larger argument. However, this analysis is too pessimistic. `add` actually takes time $O(m)$, since the total work done by all applications of `add1` is $O(m)$, not just one application. This is because the recursion in `add1` stops when an `A` is encountered, but the result of applying `add1` in `add` is wrapped in an `A`.

But this argument is subtle and difficult to comprehend. It is better to replace the last line in the definition of `add` with an application of an “add plus one” function.
add (B x) (B y) = A (addp x y)

We then develop addp, which has a similar structure to add, and recursively applies add. It is now easy to see that add has running time linear in the size of the representation, because it (or addp) reduces the size of the arguments at each step.

Another surprising benefit of this approach is that we can easily represent negative numbers simply by introducing the new nullary constructor \( N \), representing \(-1\). The interpretations of \( A \) and \( B \) remain the same, as do the representations of positive numbers; we add the rule that \( B \) cannot be applied to \( N \). The resulting representation of integers is isomorphic to two’s complement notation.

toInts \(-1\) = \( N \)

toInts \(-2\) = \( A \ N \)

toInts \(-3\) = \( B \ (A \ N) \)

toInts \(-4\) = \( A \ (A \ N) \)

toInts \(-5\) = \( B \ (B \ (A \ N)) \)

The more traditional representation of two’s complement can be seen by reading right-to-left and making the following substitutions: 0 for \( A \), 1 for \( B \), the left-infinite sequence of 0’s for \( Z \), and the left-infinite sequence of 1’s for \( N \).

3 = \ldots011
2 = \ldots010
1 = \ldots01
0 = \ldots0
-1 = \ldots11
-2 = \ldots10
-3 = \ldots101
-4 = \ldots100
-5 = \ldots1011

When we work out addition for the extended representation, we discover that the existing rules for add stay the same, and the new ones involving \( N \) are easy to work out. Two’s complement notation is normally mystifying to second-year students taking a computer architecture course, because it is presented as a polished technique that “just works” (that is, reuse of the logic for unsigned binary addition, with just a little added circuitry). Here we have not only a clear explanation of how it works, but good motivation for the development. The internal representation of numbers in both Racket and Haskell is no longer magic.

The savings in space and time are intuitive, but when we quantify them, we can introduce and solve exactly the recurrence relating a natural number \( n \) to the size of its representation, which is an effective introduction of logarithms to the base 2 that does not duck issues of discretization.
6 Efficient representations of sequences

Trees are often introduced to mirror structure in data: in HtDP, using family trees, and in our major sequence, using phylogeny trees. An important insight is that introducing tree structure to data not obviously structured in this fashion can yield improvements in efficiency. Unfortunately, the example usually chosen to illustrate this, binary search trees, is not effective at the first-year level. The simplest algorithms are elegant but degenerate to lists in the worst case; there are many versions of balanced search trees, but the invariants are complex and the code lengthy, particularly for deletion. As a result, first-year students only see artificial examples of balanced trees, such as the ones that can be built from an already-sorted sequence of keys.

Of course, this material is important, and we do treat it. But the first example should be a success. The first introduction of a tree structure to data for purposes of efficiency should result in a quantifiable improvement, one that is not deferred to an intermediate data structures course in second year or later.

The treatment of natural numbers in the previous section provides a path to an effective introduction of logarithmic-height binary trees. Consider the problem of representing a sequence of elements so as to allow efficient access to the \(i\)th element. A list can be viewed as being indexed in unary, with the element of index \(Z\) stored at the head and the tail containing the sequence of elements of index \(S\ x\), stored in the same fashion but with the common \(S\) removed from all indices. The reason it takes \(O(i)\) time to access the \(i\)th element of a list is similar to the reason it takes \(O(i)\) time to add the unary representation of \(i\) to another number.

Binary representation of numbers suggests storing two subsequences instead of one: the sequence of elements of index \(A\ x\), and the sequence of elements of index \(B\ x\). This leads to the idea of a binary tree where an element of index \(A\ x\) is accessed by looking for the element of index \(x\) in the left ("A") subtree, and an element of index \(B\ x\) is accessed by looking for the element of index \(x\) in the right ("B") subtree. This is just an odd-even test, as used in \(\text{toNat}\), and the reader will recognize the concept of a binary trie.

But there is a problem in this particular application, stemming from the lack of unique representation and our ad-hoc rule to get around it. Not all sequences of A’s and B’s are possible, since A cannot be applied to Z. This means that roughly half the nodes (every left child) have no element stored at them, since that element would have an index ending with A Z. We can avoid this problem by starting the indexing at 1, or, equivalently, retaining indexing starting at 0 but “shifting” to 1-based before applying/removing A or B and then shifting back. In other words, we can replace the A-B representation with a C-D representation, with interpretation \(C(n) = A(n+1) - 1\) and \(D(n) = B(n+1) - 1\).

This results in the interpretation \(C: n \mapsto 2n + 1\) and \(D: n \mapsto 2n + 2\). Conversion between the new C-D representation and built-in integers is as simple as with the old A-B representation. The new representation is naturally unique (without the need for extra rules), and all sequences are possible, so there are no empty nodes in the tree with “C” left subtrees and “D” right subtrees. It is easy to show (again, by solving a recurrence exactly) that the tree has depth logarithmic in the total number of elements. Furthermore, not only does access to the \(i\)th element takes time \(O(\log i)\) by means of very simple purely-functional code, but standard list operations (cons, first, rest) take logarithmic time in the length of the sequence. We have rederived the data structure known as a Braun tree \([1]\). The code for deletion (rest) is no more complicated than the code for addition; indeed, there is a pleasant symmetry.

Our attention to mathematical detail in the treatment of natural numbers has paid off with an unexpected and fruitful connection to purely-functional data structures. We see that a more mathematical treatment of fundamentals is not in conflict with core computer science content; on the contrary, it supports the content and increases accessibility by providing sensible explanations for choices.
7 Conclusions

Course evaluations indicate that students greatly appreciate the first advanced course. The use of Haskell as pseudocode does not seem to confuse them. They can translate it into Racket when asked to do so, and the Racket code they write on exams does not have Haskell elements creeping into it. This is probably due to the fact that they never have to write Haskell, even as pseudocode, during the course. Haskell intrigues them, and some students express interest in using it. I hope to develop some optional learning materials for such students in the near future.

There is more than enough material to fill a first course with topics approached in a purely functional manner (and one that largely emphasizes structural recursion). The only real difficulty with content is the necessity to leave out favourite topics due to the finite length of the term.

The second advanced course, which needs to move towards mainstream computer science, is more problematic. The advanced sequence shares some issues with the major sequence: the more complicated semantics of mutation; the increased difficulty of testing code written in a primarily imperative language; the confusing syntax, weak or absent abstractions, and lack of good support tools associated with popular languages. Added to these for the advanced sequence are the disappointment associated with the comparative lack of elegance and the relatively low-level nature of problem solving typical with such material. It is not the best advertisement for computer science.

Despite this, students appreciate the second advanced course, perhaps because all of these elements are present and have even more impact on students in the second regular course (for majors). They also voice some of the frustrations that I feel as instructor. The second course remains a work in progress, with hope sustained by the fact that Racket is a good laboratory for language experimentation. With luck I will soon be able to report on a second course which is as rewarding for students as the first one.

8 Bibliography

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