The Haskell School of Music

by

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Preface

In 2000 I wrote a book called *The Haskell School of Expression – Learning Functional Programming through Mulitmedia*. In that book I used graphics, animation, music, and robotics as a way to motivate learning how to program, and specifically how to learn *functional programming* using Haskell, a purely functional programming language. Haskell is quite a bit different from conventional imperative or objected-oriented languages such as C, C++, Java, C#, and so on. It takes a different mind-set to program in such a language, and appeals to the mathematically inclined and to those who seek purity and elegance in their programs. Although Haskell was designed almost twenty years ago, it has only recently begun to catch on, not just because of its purity and elegance, but because with it you can solve real-world problems quickly and efficiently, and with great economy of code.

I have also had a long, informal, yet passionate interest in music, being an amateur jazz pianist and having played in several bands over the years. About ten years ago, in an effort to combine work with play, I wrote a Haskell library called *Haskore* for expressing high-level computer music concepts in a purely functional way. Indeed, three of the chapters in *The Haskell School of Expression* summarize the basic ideas of this work. Thus, when I recently became responsible for the Music Track in the new *Computing and the Arts* major at Yale, and became responsible for teaching not one, but two computer music courses in the new curriculum, it was natural to base the course material on Haskell. This current book is essentially a rewrite of *The Haskell School of Expression* with a focus entirely on music, based on, and improving upon, the ideas in Haskore.

Haskell was named after the logician Haskell B. Curry who, along with Alonzo Church, established the theoretical foundations of functional programming in the 1940's, when digital computers were mostly just a gleam in researchers' eyes. A curious historical fact is that Haskell Curry's father, Samuel Silas Curry, helped found and direct a school in Boston called the *School of Expression*. (This school eventually evolved into what is now

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Curry College.) Since pure functional programming is centered around the notion of an expression, I thought that The Haskell School of Expression would be a good title for my first book. And it was thus quite natural to choose The Haskell School of Music for my second!

How To Read This Book

As mentioned earlier, there is a certain mind-set, a certain viewpoint of the world, and a certain approach to problem solving that collectively work best when programming in Haskell (this is true for any new programming paradigm). If you teach only Haskell language details to a C programmer, she is likely to write ugly, incomprehensible functional programs. But if you teach her how to think differently, how to see problems in a different light, functional solutions will come easily, and elegant Haskell programs will result. As Samuel Silas Curry once said:

All expression comes from within outward, from the center to the surface, from a hidden source to outward manifestation. The study of expression as a natural process brings you into contact with cause and makes you feel the source of reality.

What is especially beautiful about this quote is that music is a kind of expression, although Curry was more likely talking about speech. In addition, as has been noted by many, music has many ties to mathematics. So for me, combining the elegant mathematical nature of Haskell with that of music is as natural as singing a nursery tune.

Using a high-level language to express musical ideas is, of course, not new. But Haskell is unique in its insistence on purity (no side effects), and this alone makes it particularly suitable for expressing musical ideas. By focusing on what a musical entity is rather than on how to create it, we allow musical ideas to take their natural form as Haskell expressions. Haskell's many abstraction mechanisms allow us to write musical programs that are elegant, concise, yet powerful. We will consistently attempt to let the music express itself as naturally as possible, without encoding it in terms of irrelevant language details.

Of course, my ultimate goal is to teach computer music concepts. But along the way you will also learn Haskell. There is no limit to what one might wish to do with computer music, and therefore the better you are at programming, the more success you will have. This is why I think that many languages designed specifically for computer music—although fun to

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work with, easy to use, and cute in concept—will ultimately be too limited in expressiveness.

My general approach to introducing computer music concepts is to first provide an intuitive explanation, then a mathematically rigorous definition, and finally fully executable Haskell code. In the process I will introduce Haskell features as they are needed, rather than all at once. I believe that this interleaving of concepts and applications makes the material easier to digest.

Another characteristic of my approach is that I won't hide any details—I want Haskore to be as transparent as possible! There are no magical built-in operations, no special computer music commands or values. This works out well for several reasons. First, there is in fact nothing ugly or difficult to hide—so why hide anything at all? Second, by reading the code, you will better and more quickly understand Haskell. Finally, by stepping through the design process with me, you may decide that you prefer a different approach—there is, after all, no One True Way to express computer music ideas. Indeed, I expect that this process will position you well to write rich, creative musical applications on your own.

I encourage the seasoned programmer having experience only with conventional imperative and/or object-oriented languages to read this text with an open mind. Many things will be different, and will likely feel awkward. There will be a tendency to rely on old habits when writing new programs, and to ignore suggestions about how to approach things differently. If you can manage to resist those tendencies I am confident that you will have an enjoyable learning experience. Many of those who succeed in this process find that many ideas about functional programming can be applied to imperative and object-oriented languages as well, and that their imperative coding style changes for the better.

I also ask the experienced programmer to be patient while in the earlier chapters I explain things like "syntax," "operator precedence," etc., since it is my goal that this text should be readable by someone having only modest prior programming experience. With patience the more advanced ideas will appear soon enough.

If you are a novice programmer, I suggest taking your time with the book; work through the exercises, and don't rush things. If, however, you don't fully grasp an idea, feel free to move on, but try to re-read difficult material at a later time when you have seen more examples of the concepts in action. For the most part this is a "show by example" textbook, and you should try to execute as many of the programs in this text as you can, as well as every program that you write. Learn-by-doing is the corollary to

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show-by-example.

Haskell Implementations

There are several good implementations of Haskell, all available free on the Internet through the Haskell Home Page at http://haskell.org. One that I especially recommend is GHC, an easy-to-use and easy-to-install Haskell compiler and interpreter (see http://haskell.org/ghc). GHC runs on a variety of platforms, including PC's (Windows XP and Vista), various flavors of Unix (Linux, FreeBSD, etc.), and Mac OS X. Any text editor can be used to create the source files, but I prefer to use emacs (see http://www.gnu.org/software/emacs), along with its Haskell mode (see http://www.haskell.org/haskell-mode). All of the source code from this textbook can be found at http://plucky.cs.yale.edu/cs431. Feel free to email me at paul.hudak@yale.edu with any comments, suggestions, or questions.

Happy Haskell Music Making!

Paul Hudak New Haven September 2008

Chapter 1

Computation by Calculation

Programming, in its broadest sense, is *problem solving*. It begins when we look out into the world and see problems that we want to solve, problems that we think can and should be solved using a digital computer. Understanding the problem well is the first—and probably the most important—step in programming, since without that understanding we may find ourselves wandering aimlessly down a dead-end alley, or worse, down a fruitless alley with no end. "Solving the wrong problem" is a phrase often heard in many contexts, and we certainly don't want to be victims of that crime. So the first step in programming is answering the question, "What problem am I trying to solve?"

Once you understand the problem, then you must find a solution. This may not be easy, of course, and in fact you may discover several solutions, so we also need a way to measure success. There are various dimensions in which to do this, including correctness ("Will I get the right answer?") and efficiency ("Will I have enough resources?"). But the distinction of which solution is better is not always clear, since the number of dimensions can be large, and programs will often excel in one dimension and do poorly in others. For example, there may be one solution that is fastest, one that uses the least amount of memory, and one that is easiest to understand. Deciding which to choose can be difficult, and is one of the more interesting challenges that you will face in programming.

The last measure of success mentioned above—clarity of a program—is somewhat elusive, most difficult to measure, and, quite frankly, sometimes difficult to rationalize. But in large software systems clarity is an especially important goal, since the most important maxim about such systems is that they are never really finished! The process of continuing work on a software

system after it is delivered to users is what software engineers call *software* maintenance, and is the most expensive phase of the so-called "software lifecycle." Software maintenance includes fixing bugs in programs, as well as changing certain functionality and enhancing the system with new features in response to users' experience.

Therefore taking the time to write programs that are highly legible—easy to understand and reason about—will facilitate the software maintenance process. To complete the emphasis on this issue, it is important to realize that the person performing software maintenance is usually not the person who wrote the original program. So when you write your programs, write them as if you are writing them for someone else to see, understand, and ultimately pass judgement on!

As we work through the many musical examples in this book, we will sometimes express them in several different ways (some of which are deadends!), taking the time to contrast them in style, efficiency, clarity, and functionality. We do this not just for pedagogical purposes. Such reworking of programs is the norm, and you are encouraged to get into the habit of doing so. Don't always be satisfied with your first solution to a problem, and always be prepared to go back and change—or even throw away—those parts of your program that you later discover do not fully satisfy your actual needs.

1.1 Computation by Calculation in Haskell

In this text we use the programming language *Haskell* to address many of the issues discussed in the last section. We will avoid the approach of explaining Haskell first and giving examples second. Rather, we will walk, step by step, along the path of understanding a problem, understanding the solution space, and understanding how to express a particular solution in Haskell. It is important to learn how to problem solve!

Along this path we will use whatever tools are appropriate for analyzing a particular problem, very often mathematical tools that should be familiar to the average college student, indeed most to the average high-school student. As we do this we will evolve our problems toward a particular view of computation that is especially useful: that of computation by calculation. You will find that such a viewpoint is not only powerful—we won't shy away from difficult problems—it is also simple. Haskell supports well the idea of computation by calculation. Programs in Haskell can be viewed as functions

¹At times we will also explore different methods for proving properties of programs.

whose input is that of the problem being solved, and whose output is our desired result; and the behavior of functions can be understood easily as computation by calculation.

An example might help to demonstrate these ideas. Suppose we want to perform an arithmetic calculation such as $3 \times (9+5)$. In Haskell we would write this as 3 * (9+5), since most standard computer keyboards and text editors do not recognize the special symbol \times . To calculate the result, we proceed as follows:

```
3*(9+5)
\Rightarrow 3*14
\Rightarrow 42
```

It turns out that this is not the only way to compute the result, as evidenced by this alternative calculation:²

```
3*(9+5)

\Rightarrow 3*9+3*5

\Rightarrow 27+3*5

\Rightarrow 27+15

\Rightarrow 42
```

Even though this calculation takes two extra steps, it at least gives the correct answer. Indeed, an important property of each and every program in this textbook—in fact every program that can be written in the functional language Haskell—is that it will always yield the same answer when given the same inputs, regardless of the order we choose to perform the calculations.³ This is precisely the mathematical definition of a function: for the same inputs, it always yields the same output.

On the other hand, the first calculation above took less steps than the second, and so we say that it is more *efficient*. Efficiency in both space (amount of memory used) and time (number of steps executed) is important when searching for solutions to problems, but of course if we get the wrong answer, efficiency is a moot point. In general we will search first for any solution to a problem, and later refine it for better performance.

The above calculations are fairly trivial, of course. But we will be doing much more sophisticated operations soon enough. For starters—and to

²This assumes that multiplication distributes over addition in the number system being used, a point that we will return to later.

³As long as we don't choose a non-terminating sequence of calculations, another issue that we will return to later.

introduce the idea of a function—we could *generalize* the arithmetic operations performed in the previous example by defining a function to perform them for any numbers x, y, and z:

```
simple \ x \ y \ z = x * (y + z)
```

This equation defines simple as a function of three arguments, x, y, and z. In mathematical notation, we might see the above written slightly differently, namely:

$$simple(x, y, z) = x \times (y + z)$$

In any case, it should be clear that "simple 3 9 5" is the same as "3*(9+5)." In fact the proper way to calculate the result is:

```
simple 3 9 5
\Rightarrow 3 * (9 + 5)
\Rightarrow 3 * 14
\Rightarrow 42
```

The first step in this calculation is an example of unfolding a function definition: 3 is substituted for x, 9 for y, and 5 for z on the right-hand side of the definition of simple. This is an entirely mechanical process, not unlike what the computer actually does to execute the program.

When we wish to say that an expression e evaluates (via zero, one, or possibly many more steps) to the value v, we will write $e \Longrightarrow v$ (this arrow is longer than that used earlier). So we can say directly, for example, that $simple \ 3 \ 9 \ 5 \Longrightarrow 42$, which should be read "simple $3 \ 9 \ 5$ evaluates to 42."

With *simple* now suitably defined, we can repeat the sequence of arithmetic calculations as often as we like, using different values for the arguments to *simple*. For example, $simple 4 3 2 \Longrightarrow 20$.

We can also use calculation to prove properties about programs. For example, it should be clear that for any a, b, and c, $simple\ a\ b\ c$ should yield the same result as $simple\ a\ c\ b$. For a proof of this, we calculate symbolically; that is, using the symbols a, b, and c rather than concrete numbers such as 3, 5, and 9:

```
simple \ a \ b \ c

\Rightarrow a * (b + c)

\Rightarrow a * (c + b)

\Rightarrow simple \ a \ c \ b
```

We will use the same notation for these symbolic steps as for concrete ones. In particular, the arrow in the notation reflects the direction of our reasoning, and nothing more. In general, if $e1 \Rightarrow e2$, then it's also true that $e2 \Rightarrow e1$.

We will also refer to these symbolic steps as "calculations," even though the computer will not typically perform them when executing a program (although it might perform them before a program is run if it thinks that it might make the program run faster). The second step in the calculation above relies on the commutativity of addition (namely that, for any numbers x and y, x + y = y + x). The third step is the reverse of an unfold step, and is appropriately called a fold calculation. It would be particularly strange if a computer performed this step while executing a program, since it does not seem to be headed toward a final answer. But for proving properties about programs, such "backward reasoning" is quite important.

When we wish to make the justification for each step clearer, whether symbolic or concrete, we will present a calculation with more detail, as in:

```
simple \ a \ b \ c
\Rightarrow \{ unfold \}
a * (b + c)
\Rightarrow \{ commutativity \}
a * (c + b)
\Rightarrow \{ fold \}
simple \ a \ c \ b
```

In most cases, however, this will not be necessary.

Proving properties of programs is another theme that will be repeated often in this text. As the world begins to rely more and more on computers to accomplish not just ordinary tasks such as writing term papers and sending email, but also life-critical tasks such as controlling medical procedures and guiding spacecraft, then the correctness of the programs that we write gains in importance. Proving complex properties of large, complex programs is not easy—and rarely if ever done in practice—but that should not deter us from proving simpler properties of the whole system, or complex properties of parts of the system, since such proofs may uncover errors, and if not, at least help us to gain confidence in our effort.

If you are someone who is already an experienced programmer, the idea of computing *everything* by calculation may seem odd at best, and naive at worst. How does one write to a file, draw a picture, play a sound, or respond to mouse-clicks? If you are wondering about these things, it is hoped that you have patience reading the early chapters, and that you find delight in reading the later chapters where the full power of this approach

begins to shine. We will avoid, however, most comparisons between Haskell and conventional programming languages such as C, C++, Java, or even Scheme or ML (two "almost functional" languages).

In many ways this first chapter is the most difficult chapter in the entire text, since it contains the highest density of new concepts. If you have trouble with some of the ideas here, keep in mind that we will return to almost every idea at later points in the text. And don't hesistate to return to this chapter later to re-read difficult sections; they will likely be much easier to grasp at that time.

Exercise 1.1 Write out all of the steps in the calculation of the value of simple (simple 2 3 4) 5 6

Exercise 1.2 Prove by calculation that simple (a - b) a $b \Longrightarrow a^2 - b^2$.

Details: In the remainder of the text the need will often arise to explain some aspect of Haskell in more detail, without distracting too much from the primary line of discourse. In those circumstance we will off-set the comments and proceed them with the word "Details," such as is done with this paragraph.

1.2 Expressions, Values, and Types

In Haskell, the entities that we perform calculations on are called *expressions*, and the entities that result from a calculation—i.e. "the answers"—are called *values*. It is helpful to think of a value just as an expression on which no more calculation can be carried out.

Examples of expressions include atomic (meaning, indivisible) values such as the integer 42 and the character 'a', which are examples of two primitive atomic values. In the next Chapter we will will also see examples of user-defined atomic values, such as the pitch classes C, Cs, Df, etc. (denoting the musical notes C, $C\sharp$, $D\flat$, etc.).

In addition, there are structured (meaning, made from smaller pieces) expressions such as the list [C, Cs, Df] and the pair ('b', 4) (lists and pairs are different in a subtle way, to be described later). Each of these structured expressions is also a value, since by themselves there is no calculation that can be carried out. As another example, 1+2 is an expression, and one step of calculation yields the expression 3, which is a value, since no more calculations can be performed.

Sometimes, however, an expression has only a never-ending sequence of calculations. For example, if x is defined as:

```
x = x + 1
```

then here's what happens when we try to calculate the value of x:

```
x \Rightarrow x + 1

\Rightarrow (x + 1) + 1

\Rightarrow ((x + 1) + 1) + 1

\Rightarrow (((x + 1) + 1) + 1) + 1

...
```

This is clearly a never-ending sequence of steps, in which case we say that the expression does not terminate, or is *non-terminating*. In such cases the symbol \perp , pronounced "bottom," is used to denote the value of the expression.

Every expression (and therefore every value) also has an associated type. You can think of types as sets of expressions (or values), in which members of the same set have much in common. Examples include the atomic types Integer (the set of all fixed-precision integers) and Char (the set of all characters), as well as the structured types [Integer] and [PitchClass] (the set of all lists of integers and pitch classes, respectively) and (Char, Integer) (the set of all character/integer pairs). The association of an expression or value with its type is very important, and there is a special way of expressing it in Haskell. Using the examples of values and types above, we write:

```
42 :: Integer
'a' :: Char
[C, Cs, Df] :: [PitchClass]
('b', 4) :: (Char, Integer)
```

Details: Literal characters are written enclosed in single forward quotes, as in 'a', 'A', 'b', ',', '!', ' (a space), etc. (There are some exceptions, however; see the Haskell Report for details.)

The "::" should be read "has type," as in "42 has type Integer."

Details: Note that the names of specific types are capitalized, such as Integer and Char, but the names of values are not, such as simple and x. This is not just a convention: it is required when programming in Haskell.

In addition, the case of the other characters matters, too. For example, test, teSt, and tEST are all distinct names for values, as are Test, TeST, and TEST for types.

Haskell's type system ensures that Haskell programs are well-typed; that is, that the programmer has not mismatched types in some way. For example, it does not make much sense to add together two characters, so the expression 'a' + 'b' is ill-typed. The best news is that Haskell's type system will tell you if your program is well-typed before you run it. This is a big advantage, since most programming errors are manifested as typing errors.

1.3 Function Types and Type Signatures

What should the type of a function be? It seems that it should at least convey the fact that a function takes values of one type—T1, say—as input, and returns values of (possibly) some other type—T2, say—as output. In Haskell this is written $T1 \to T2$, and we say that such a function "maps values of type T1 to values of type T2." If there is more than one argument, the notation is extended with more arrows. For example, if our intent is that the function simple defined in the previous section has type $Integer \to Integer \to Integer \to Integer$, we can declare this fact by including a type signature with the definition of simple:

```
simple :: Integer \rightarrow Integer \rightarrow Integer \rightarrow Integer
simple x y z = x * (y + z)
```

Details: When you write Haskell programs using a typical text editor, you will not see nice fonts and arrows as in $Integer \rightarrow Integer$. Rather, you will have to type Integer -> Integer.

Haskell's type system also ensures that user-supplied type signatures such as this one are correct. Actually, Haskell's type system is powerful enough to allow us to avoid writing any type signatures at all, in which case we say that the type system *infers* the correct types for us.⁴ Nevertheless, judicious placement of type signatures, as we did for *simple*, is a good habit, since type signatures are an effective form of documentation and help bring programming errors to light. Also, in almost every example in this text, we

 $^{^4}$ There are a few exceptions this rule, and in the case of simple the inferred type is actually a bit more general than that written above. Both of these points will be returned to later.

will make a habit of first talking about the types of expressions and functions as a way to better understand the problem at hand, organize our thoughts, and lay down the first ideas of a solution.

The normal use of a function is referred to as *function application*. For example, *simple* 3 9 5 is the application of the function *simple* to the arguments 3, 9, and 5.

Details: Some functions, such as (+), are applied using what is known as $infix\ syntax$; that is, the function is written between the two arguments rather than in front of them (compare x+y to $f\ x\ y$). Infix functions are often called operators, and are distinguished by the fact that they do not contain any numbers or letters of the alphabet. Thus $^!$ and $^!$ are infix operators, whereas this Is A Function and f g g are not (but are still valid names for functions or other values). The only exception to this is that the symbol ' is considered to be alphanumeric; thus f' and one's are valid names, but not operators.

In Haskell, when referring to an operator as a value, it is enclosed in parentheses, such as when declaring its type, as in:

```
(+)::Integer \rightarrow Integer \rightarrow Integer
```

Also, when trying to understand an expression such as f x + g y, there is a simple rule to remember: function application always has "higher precedence" than operator application, so that f x + g y is the same as (f x) + (g y).

Despite all of these syntactic differences, however, operators are still just functions.

Exercise 1.3 Identify the well-typed expressions in the following and, for each, give its proper type:

```
[(2,3), (4,5)]

[Cs, 42]

(Df, -42)

simple 'a' 'b' 'c'

(simple 1 2 3, simple)
```

1.4 Abstraction, Abstraction

The title of this section is the answer to the question: "What are the three most important ideas in programming?" Well, perhaps this is an overstatement, but the hope is that it has gotten your attention, at least. Webster defines the verb "abstract" as follows:

abstract, vt (1) remove, separate (2) to consider apart from application to a particular instance.

In programming we do this when we see a repeating pattern of some sort, and wish to "separate" that pattern from the "particular instances" in which it appears. Let's refer to this process as the *abstraction principle*, and see how it might manifest itself in problem solving.

1.4.1 Naming

One of the most basic ideas in programming—for that matter, in every day life—is to name things. For example, we may wish to give a name to the value of π , since it is inconvenient to retype (or remember) the value of π beyond a small number of digits. In mathematics the greek letter π in fact is the name for this value, but unfortunately we don't have the luxury of using greek letters on standard computer keyboards and text editors. So in Haskell we write:

```
pi :: Float

pi = 3.1415927
```

to associate the name pi with the number 3.1415927. The type signature in the first line declares pi to be a floating-point number, which mathematically—and in Haskell—is distinct from an integer.⁵ Now we can use the name pi in expressions whenever we want; it is an abstract representation, if you will, of the number 3.1415927. Furthermore, if we ever have a need to change a named value (which hopefully won't ever happen for pi, but could certainly happen for other values), we would only have to change it in one place, instead of in the possibly large number of places where it is used.

Suppose now that we are working on a problem whose solution requires writing some expression more than once. For example, we might find ourselves computing something such as:

$$x :: Float$$

 $x = f(a - b + 2) + g y (a - b + 2)$

The first line declares x to be a floating-point number, while the second is an equation that defines the value of x. Note on the right-hand side of this equation that the expression a-b+2 is repeated—it has two instances—and thus, applying the abstraction principle, we wish to separate it from

⁵We will have more to say about floating-point numbers later in this chapter.

these instances. We already know how to do this—it's called *naming*—so we might choose to rewrite the single equation above as two:

$$c = a - b + 2$$
$$x = f c + g y c$$

If, however, the definition of c is not intended for use elsewhere in the program, then it is advantageous to "hide" the definition of c within the definition of x. This will avoid cluttering up the namespace, and prevents c from clashing with some other value named c. To achieve this, we simply use a **let** expression:

$$x = \mathbf{let} \ c = a - b + 2$$

$$\mathbf{in} \ f \ c + q \ y \ c$$

A **let** expression restricts the *visibility* of the names that it creates to the internal workings of the **let** expression itself. For example, if we write:

$$c = 42$$

$$x = \mathbf{let} \ c = a - b + 2$$

$$\mathbf{in} \ f \ c + g \ y \ c$$

then there is no conflict of names—the "outer" c is completely different from the "inner" one enclosed in the \mathbf{let} expression. Think of the inner c as analogous to the first name of someone in your household. If your brother's name is "John" he will not be confused with John Thompson who lives down the street when you say, "John spilled the milk."

Details: An equation such as c=42 is called a *binding*. A simple rule to remember when programming in Haskell is never to give more than one binding for the same name in a context where the names can be confused, whether at the top level of your program or nestled within a let expression. For example, this is not allowed:

$$a = 42$$
$$a = 43$$

nor is this:

$$a = 42$$
$$b = 43$$
$$a = 44$$

So you can see that naming—using either top-level equations or equations within a **let** expression—is an example of the abstraction principle in action.

1.4.2 Functional Abstraction

[I should replace the following with something musical, but for now it will have to do as is.]

Let's now consider a more complex example. Suppose we are computing the sum of the areas of three circles with radii r1, r2, and r3, as expressed by:

```
totalArea :: Float

totalArea = pi * r1^2 + pi * r2^2 + pi * r3^2
```

Details: (^) is Haskell's integer exponentiation operator. In mathematics we would write $\pi \times r^2$ or just πr^2 instead of $pi * r^2$.

Although there isn't an obvious repeating expression here as there was in the last example, there is a repeating pattern of operations. Namely, the operations that square some given quantity—in this case the radius—and then multiply the result by π . To abstract a sequence of operations such as this, we use a function—which we will give the name circleArea—that takes the "given quantity"—the radius—as an argument. There are three instances of the pattern, each of which we can expect to replace with a call to circleArea. This leads to:

```
circleArea :: Float \rightarrow Float
circleArea \ r = pi * r^2
totalArea = circleArea \ r1 + circleArea \ r2 + circleArea \ r3
```

Using the idea of unfolding described earlier, it is easy to verify that this definition is equivalent to the previous one.

This application of the abstraction principle is sometimes called functional abstraction, since the sequence of operations is abstracted as a function, in this case circleArea. Actually, it can be seen as a generalization of the previous kind of abstraction: naming. That is, circleArea r1 is just a name for $pi*r1^2$, circleArea r2 for $pi*r2^2$, and circleArea r3 for $pi*r3^2$. Or in other words, a named quantity such as c or pi defined previously can be thought of as a function with no arguments.

Note that *circleArea* takes a radius (a floating-point number) as an argument and returns the area (also a floating-point number) as a result, as reflected in its type signature.

The definition of *circleArea* could also be hidden within *totalArea* using a **let** expression as we did in the previous example:

```
totalArea = let circleArea \ r = pi * r^2
in circleArea \ r1 + circleArea \ r2 + circleArea \ r3
```

On the other hand, it is more likely that computing the area of a circle will be useful elsewhere in the program, so leaving the definition at the top level is probably preferable in this case.

1.4.3 Data Abstraction

The value of *totalArea* is the sum of the areas of three circles. But what if in another situation we must add the areas of five circles, or in other situations even more? In situations where the number of things is not certain, it is useful to represent them in a *list* whose length is arbitrary. So imagine that we are given an entire list of circle areas, whose length isn't known at the time we write the program. What now?

We will define a function *listSum* to add the elements of a list. Before doing so, however, there is a bit more to say about lists.

Lists are an example of a data structure, and when their use is motivated by the abstraction principle, we will say that we are applying data abstraction. Earlier we saw the example [1,2,3] as a list of integers, whose type is thus [Integer]. A list with no elements is—not surprisingly—written [], and pronounced "nil." To add a single element x to the front of a list xs, we write x:xs. (Note the naming convention used here; xs is the plural of x, and should be read that way.) In fact, the list [1,2,3] is equivalent to 1:(2:(3:[])), which can also be written 1:2:3:[] since the infix operator (:) is "right associative."

Details: In mathematics we rarely worry about whether the notation a+b+c stands for (a+b)+c (in which case + would be "left associative") or a+(b+c) (in which case + would "right associative"). This is because in situations where the parentheses are left out it's usually the case that the operator is *mathematically* associative, meaning that it doesn't matter which interpretation we choose. If the interpretation does matter, mathematics will include parentheses to make it clear. Furthermore, in mathematics there is an implicit assumption that some operators have higher precedence than others; for example, $2 \times a + b$ is interpreted as $(2 \times a) + b$, not $2 \times (a+b)$.

In most programming languages, including Haskell, each operator is defined as having some precedence level and to be either left or right associative. For arithmetic operators, mathematical convention is usually followed; for example, 2*a+b is interpreted as (2*a)+b in Haskell. The predefined list-forming operator (:) is defined to be right associative. Just

as in mathematics, this associativey can be over-ridden by using parentheses: thus (a:b):c is a valid Haskell expression (assuming that it is well-typed), and is very different from a:b:c. We will see later how to specify the associativity and precedence of new operators that we define.

Examples of pre-defined functions defined on lists in Haskell include head and tail, which return the "head" and "tail" of a list, respectively. That is, head $(x:xs) \Rightarrow x$ and tail $(x:xs) \Rightarrow xs$ (we will define these two functions formally in Section 3.1). Another example is the function (++) which concatenates, or appends, together its two list arguments. For example, $[1,2,3]+[4,5,6] \Rightarrow [1,2,3,4,5,6]$ ((++) will be defined in Section 3.3).

Returning to the problem of defining a function to add the elements of a list, let's first express what its type should be:

```
listSum :: [Float] \rightarrow Float
```

Now we must define its behavior appropriately. Often in solving problems such as this it is helpful to consider, one by one, all possible cases that could arise. To compute the sum of the elements of a list, what might the list look like? The list could be empty, in which case the sum is surely 0. So we write:

$$listSum[] = 0$$

The other possibility is that the list *isn't* empty—i.e. it contains at least one element—in which case the sum is the first number plus the sum of the remainder of the list. So we write:

```
listSum (x : xs) = x + listSum xs
```

Combining these two equations with the type signature brings us to the complete definition of the function listSum:

```
listSum :: [Float] \rightarrow Float

listSum [] = 0

listSum (x : xs) = x + listSum xs
```

Details: Although intuitive, this example highlights an important aspect of Haskell: *pattern matching*. The left-hand sides of the equations contain *patterns* such as [] and x:xs. When a function is applied, these patterns are *matched* against the argument values in a fairly intuitive way ([] only matches the empty list, and x:xs will successfully match any list with at

least one element, while naming the first element x and the rest of the list xs). If the match succeeds, the right-hand side is evaluated and returned as the result of the application. If it fails, the next equation is tried, and if all equations fail, an error results. All of the equations that define a particular function must appear together, one after the other.

Defining functions by pattern matching is quite common in Haskell, and you should eventually become familiar with the various kinds of patterns that are allowed; see Appendix D for a concise summary.

This is called a *recursive* function definition since *listSum* "refers to itself" on the right-hand side of the second equation. Recursion is a very powerful technique that you will see used many times in this text. It is also an example of a general problem-solving technique where a large problem is broken down into many simpler but similar problems; solving these simpler problems one-by-one leads to a solution to the larger problem.

Here is an example of *listSum* in action:

```
listSum [1,2,3]

⇒ listSum (1: (2: (3: [])))

⇒ 1 + listSum (2: (3: []))

⇒ 1 + (2 + listSum (3: []))

⇒ 1 + (2 + (3 + listSum []))

⇒ 1 + (2 + (3 + 0))

⇒ 1 + (2 + 3)

⇒ 1 + 5

⇒ 6
```

The first step above is not really a calculation, but rather a rewriting of the list syntax. The remaining calculations consist of four unfold steps followed by three integer additions.

Given this definition of listSum we can rewrite the definition of totalArea as:

```
totalArea = listSum [circleArea r1, circleArea r2, circleArea r3]
```

This may not seem like much of an improvement, but if we were adding many such circle areas in some other context, it would be. Indeed, lists are arguably the most commonly used structured data type in Haskell. In the next chapter we will see a more convincing example of the use of lists; namely, to represent the vertices that make up a polygon. Since a polygon can have an arbitrary number of vertices, using a data structure such as a list seems like just the right approach.

In any case, how do we know that this version of *totalArea* behaves the same as the original one? By calculation, of course:

1.5 Code Reuse and Modularity

There doesn't seem to be much repetition in our last definition for *totalArea*, so perhaps we're done. In fact, let's pause for a moment and consider how much progress we've made. We started with the definition:

```
totalArea = pi*r1^2 + pi*r2^2 + pi*r3^2
```

and ended with:

```
totalArea = listSum [circleArea r1, circleArea r2, circleArea r3]
```

But additionally, we have introduced definitions for the auxiliary functions *circleArea* and *listSum*. In terms of size, our final program is actually larger than what we began with! So have we actually improved things?

From the standpoint of "removing repeating patterns," we certainly have, and we could argue that the resulting program is easier to understand as a result. But there is more. Now that we have defined auxiliary functions such as *circleArea* and *listSum*, we can *reuse* them in other contexts. Being able to reuse code is also called *modularity*, since the reused components are like little modules, or bricks, that can form the foundation of many applications. We've already talked about reusing *circleArea*; and *listSum* is surely reusable: imagine a list of grocery item prices, or class sizes, or city populations, for each of which we must compute the total. In later chapters you will learn other concepts—most notably higher-order functions and polymorphism—that will substantially increase your ability to reuse code.

⁶ "Code reuse" and "modularity" are important software engineering principles.

1.6 Beware of Programming with Numbers

In mathematics there are many different kinds of number systems. For example, there are integers, natural numbers (i.e. non-negative integers), real numbers, rational numbers, and complex numbers. These number systems possess many useful properties, such as the fact that multiplication and addition are commutative, and that multiplication distributes over addition. You have undoubtedly learned many of these properties in your studies, and have used them often in algebra, geometry, trigonometry, physics, etc.

Unfortunately, each of these number systems places great demands on computer systems. In particular, a number can in general require an $arbitrary\ amount\ of\ memory\$ to represent it—even an infinite amount! Clearly, for example, we cannot represent an irrational number such as π exactly; the best we can do is approximate it, or possibly write a program that computes it to whatever (finite) precision that we need in a given application. But even integers (and therefore rational numbers) present problems, since any given integer can be arbitrarily large.

Most programming languages do not deal with these problems very well. In fact, most programming languages do not have exact forms of any of these number systems. Haskell does slightly better than most, in that it has exact forms of integers (the type Integer) as well as rational numbers (the type Rational, defined in the Ratio Library). But in Haskell and most other languages there is no exact form of real numbers, for example, which are instead approximated by floating-point numbers with either single-word precision (Float in Haskell) or double-word precision (Double). What's worse, the behavior of arithmetic operations on floating-point numbers can vary somewhat depending on what CPU is being used, although hardware standardization in recent years has reduced the degree of this problem.

The bottom line is that, as simple as they may seem, great care must be taken when programming with numbers. Many computer errors, some quite serious and renowned, were rooted in numerical incongruities. The field of mathematics known as numerical analysis is concerned precisely with these problems, and programming with floating-point numbers in sophisticated applications often requires a good understanding of numerical analysis to devise proper algorithms and write correct programs.

As a simple example of this problem, consider the distributive law, expressed here as a calculation in Haskell and used earlier in this chapter in calculations involving the function *simple*:

$$a*(b+c) \Rightarrow a*b+a*c$$

For most floating-point numbers, this law is perfectly valid. For example, in the GHC implementation of Haskell, the expressions pi*(3+4)::Float and pi*3+pi*4::Float both yield the same result: 21.99115. But funny things can happen when the magnitude of b+c differs significantly from the magnitude of either b or c. For example, the following two calculations are from GHC:

```
5*(-0.123456 + 0.123457) :: Float \Rightarrow 4.991889e - 6
5*(-0.123456) + 5*(0.123457) :: Float \Rightarrow 5.00679e - 6
```

Although the error here is small, its very existence is worrisome, and in certain situations it could be disastrous. We will not discuss the nature of floating-point numbers much further in this text, but just remember that they are *approximations* to the real numbers. If real-number accuracy is important to your application, further study of the nature of floating-point numbers is probably warranted.

On the other hand, the distributive law (and many others) is valid in Haskell for the exact data types *Integer* and *Ratio Integer* (i.e. rationals). However, another problem arises: although the representation of an *Integer* in Haskell is not normally something that we are concerned about, it should be clear that the representation must be allowed to grow to an arbitrary size. For example, Haskell has no problem with the following number:

```
veryBigNumber :: Integer \\ veryBigNumber = 43208345720348593219876512372134059
```

and such numbers can be added, multiplied, etc. without any loss of accuracy. However, such numbers cannot fit into a single word of computer memory, most of which are limited to 32 bits. Worse, since the computer system does not know ahead of time exactly how many words will be required, it must devise a dynamic scheme to allow just the right number of words to be used in each case. The overhead of implementing this idea unfortunately causes programs to run slower.

For this reason, Haskell provides another integer data type called *Int* which has maximum and minimum values that depend on the word-size of the CPU being used. In other words, every value of type *Int* fits into one word of memory, and the primitive machine instructions for integers can be used to manipulate them very efficiently.⁷ Unfortunately, this means

⁷The Haskell Report requires that every implementation support Ints in the range -2^{29} to $2^{29}-1$, inclusive. The GHC implementation running on a Pentium processor, for example, supports the range -2^{31} to $2^{31}-1$.

that overflow or underflow errors could occur when an *Int* value exceeds either the maximum or minumum values. However, most implementations of Haskell (as well as most other languages) do not even tell you when this happens. For example, in GHC, the following *Int* value:

i :: Inti = 1234567890

works just fine, but if you multiply it by two, GHC returns the value -1825831516! This is because twice i exceeds the maximum allowed value, so the resulting bits become nonsensical,⁸ and are interpreted in this case as a negative number of the given magnitude.

This is alarming! Indeed, why should anyone ever use *Int* when *Integer* is available? The answer, as mentioned earlier, is efficiency, but clearly care should be taken when making this choice. If you are indexing into a list, for example, and you are confident that you are not performing index calculations that might result in the above kind of error, then *Int* should work just fine, since a list longer than 2^{31} will not fit into memory anyway! But if you are calculating the number of microseconds in some large time interval, or counting the number of people living on earth, then *Integer* would most likely be a better choice. Choose your number data types wisely!

In this text we will use the data types *Integer*, *Int*, *Float*, *Double* and *Rational* for a variety of different applications; for a discussion of the other number types, consult the Haskell Report. As we use these data types, we will do so without much discussion—this is not, after all, a book on numerical analysis—but we will issue a warning whenever reasoning about floating-point numbers, for example, in a way that might not be technically sound.

 $^{^8\}mathrm{Actually},$ they are perfectly sensible in the following way: the 32-bit binary representation of i is 01001001100101100000001011010010, and twice that is 10010011001011000000010110100100. But the latter number is seen as negative because the 32nd bit (the highest-order bit on the CPU on which this was run) is a one, which means it is a negative number in "twos-complement" representation. The twoscomplement of this number is in turn 011011001101001111111101001011100, whose decimal representation is 1825831516.

Chapter 2

Simple Music

```
module Haskore.Music where infixr 5:+:,:=:
```

In the previous chapter we introduced some of the fundamental ideas of functional programming in Haskell. In this chapter we begin to develop some *musical* ideas as well. As we do so, more Haskell features will be introduced.

2.1 Preliminaries

Sometimes it is useful to use a built-in Haskell data type to directly represent some concept of interest. For example, we may wish to use *Int* to represent octaves, where by convention octave 4 corresponds to the octave containing middle C on the piano. We can express this in Haskell using a *type synonym*:

```
type Octave = Int
```

A type synonym does not create a new data type—it just gives a new name to an existing type. Type synonyms can be defined not just for atomic types such as Int, but also for structured types such as pairs. For example, in music theory a pitch is normally defined as a pair, a pitch class and an octave. Assuming the existence of a data type called PitchClass, we can write the following type synonym:

```
\mathbf{type}\ Pitch = (PitchClass, Octave)
```

For example, "concert A," i.e. A above middle C (sometimes written A4) corresponds to the pitch (A,4). For convenience we could define a Haskell variable with that value as follows:

$$a4 :: Pitch$$

 $a4 = (A, 4)$ -- concert A

Details: This example also demonstrates the use of program *comments*. Any text to the right of " -- " till the end of the line is considered to be a comment, and is effectively ignored. Haskell also permits *nested* comments that have the form {- this is a comment -} and can appear anywhere in a program.

Another useful musical concept is *duration*. Rather than use either integers or floating-point numbers, we will use *rational* numbers to denote duration:

```
type Dur = Rational
```

Rational is the data type of rational numbers expressed as ratios of Integers in Haskell.

Rational numbers in Haskell are printed by GHCi in the form n % d, where n is the numerator, and d is the denominator. Even a whole number, say the number 42, will print as 42%1 if it is a Rational number. To create a Rational number in our program, however, all we have to do is use the normal division operator, as in the following definition of a a quarter note:

$$qn :: Dur$$

 $qn = 1 / 4$ -- quarter note

So far so good. But what about Pitch Class? We might try to use integers to represent pitch classes as well, but this is not very elegant—ideally we would like to write something that looks more like the conventional pitch class names C, C \sharp , D \flat , D, etc. The solution is to use an algebraic data type in Haskell:

$$\mathbf{data} \ Pitch Class = Cff \mid Cf \mid C \mid Dff \mid Cs \mid Df \mid Css \mid D \mid Eff \mid Ds \\ \mid Ef \mid Fff \mid Dss \mid E \mid Es \mid Ff \mid F \mid Gff \mid Ess \mid Fs \\ \mid Gf \mid Fss \mid G \mid Aff \mid Gs \mid Af \mid Gss \mid A \mid Bff \mid As \\ \mid Bf \mid Ass \mid B \mid Bs \mid Bss \\ \mathbf{deriving} \ (Eq. Ord, Show, Read, Enum)$$

Ignoring the line beginning with "**deriving**" for the moment, this data type declaration simply enumerates the 21 pitch class names (three for each of the note names A through G). Note that enharmonics (such as $G\sharp$ and $A\flat$) are listed separately, which may be important in certain applications.

Details: All constructors in a data declaration must be capitalized. In this way they are syntactically distinguished from ordinary values. This distinction is useful since only constructors can be used in the pattern matching that is part of a function definition, as will be described shortly.

Keep in mind that *PitchClass* is a completely new, user-defined data type that is not equal to any other.

2.2 Notes and Music

We can of course define other data types for other purposes. For example, we will want to define the notion of a *note* (the pairing of a pitch with a duration), and a *rest*. Both of these can be thought of as *primitive* musical values, and thus we write:

```
data Prim = Note Dur Pitch
| Rest Dur
deriving (Show, Eq. Ord)
```

For example, *Note qn a4* is concert A played as a quarter note, and *Rest* 1 is a whole-note rest.

This definition is not completely satisfactory, however, because we may wish to attach other information to a note, such as its loudness, or some other annotation or articulation. Furthermore, the pitch itself may actually be a percussive sound, having no true pitch at all. To fix this we will introduce an important concept in Haskell, namely *polymorphism*—the ability to parameterize over types. Instead of fixing the type of the pitch of a note, we will leave it unspecified through the use of a *type variable*, as follows:

```
data Primitive \ a = Note \ Dur \ a
\mid Rest \ Dur
deriving (Show, Eq, Ord)
```

Note the type variable a, which is used as an argument to Primitive, and then used in the body of the declaration—just like a variable in a function. $Primitive\ Pitch$ is now the same as (or, technically, is now $isomorphic\ to$) the type Prim. Indeed, instead of defining Prim as above, we could now use a type synonym instead:

```
type Prim = Primitive Pitch
```

But *Primitive* is more flexible than *Prim*, since, for example, we could add loudness by pairing loudness with pitch, as in *Primitive* (*Pitch*, *Loudness*). We will see more concrete instances of this idea later.

So far we only have a way to express primitive notes and rests—how do we combine many notes and rests into a larger composition? To achieve this we will define another polymorphic data type, perhaps the most important data type used in this book, which defines the fundamental structure of a musical entity:

```
data Music\ a = Primitive\ (Primitive\ a) -- primitive value

|\ Music\ a:+: Music\ a -- sequential composition

|\ Music\ a:=: Music\ a -- parallel composition

|\ Modify\ Control\ (Music\ a) -- modifier

deriving (Show, Eq, Ord)
```

Details: The first line here looks odd: the name Primitive appears twice. The first occurence, however, is the name of a new constructor in the Music data type, whereas the second is the name of the existing data type defined above. Haskell allows using the same name to define a constructor and a data type, since they can never be confused: the context in which they are used will always be sufficient to distinguish them.

Also note the use of *infix constructors* (:+:) and (:=:). Infix constructors are just like infix operators in Haskell, but they must begin with a colon. This distinction exists to make it easier to pattern match, and is analogous to the distinction between ordinary names (which must begin with a lower-case character) and constructor names (which must begin with an uppercase character).

It is convenient to represent these musical ideas as a recursive datatype because we wish to not only construct musical values, but also take them apart, analyze their structure, print them in a structure-preserving way, interpret them for performance purposes, etc. We will see many examples of these kinds of processes shortly.

This data type declaration essentially says that a value of type $Music\ a$ has one of four possible forms:

• Primitive p, where p is a primitive value of type Primitive a, for some type a. For example:

```
ma4 :: Music Pitch
ma4 = Primitive (Note qn a4)
```

is the musical value corresponding to a quarter-note rendition of concert A.

- m1 :+: m2 is the sequential composition of m1 and m2; i.e. m1 and m2 are played in sequence.
- m1 :=: m2 is the parallel composition of m1 and m2; i.e. m1 and m2 are played simultaneously.
- $Modify\ cntrl\ m$ is an "annotated" version of m in which the control parameter cntrl specifies some way in which m is to be modified.

Details: Note that $Music\ a$ is defined in terms of $Music\ a$, and thus we say that is a *recursive* data type. It is also often called an *inductive* data type, since it is, in essence, an inductive definition of an infinite number of values, each of which can be arbitrarily complex.

The *Control* data type is defined as follows:

type PlayerName = String

It allows one to annotate a *Music* value with a tempo change, a transposition, a phrase attribute, a player name, or an instrument. Instrument names are borrowed from the General MIDI standard, and are captured as an algebraic data type in Figure 2.1. Phrase attributes and the concept of a "player" are closely related, but a full explanation is deferred until Chapter 6.

2.3 Convenient Auxiliary Functions

For convenient we define a number of functions to make it easier to write certain kinds of musical values. For starters, we define:

```
note d p = Primitive (Note d p)

rest d = Primitive (Rest d)
```

```
data InstrumentName
    =AcousticGrandPiano \mid BrightAcousticPiano \mid ElectricGrandPiano
    | HonkyTonkPiano | RhodesPiano | ChorusedPiano
    Harpsichord | Clavinet | Celesta | Glockenspiel | MusicBox
     Vibraphone | Marimba | Xylophone | TubularBells
     Dulcimer | HammondOrgan | PercussiveOrgan
     RockOrgan | ChurchOrgan | ReedOrgan
     Accordion \mid Harmonica \mid TangoAccordion
     A coustic Guitar Nylon \mid A coustic Guitar Steel \mid Electric Guitar Jazz
     Electric Guitar Clean \mid Electric Guitar Muted \mid Overdriven Guitar
     DistortionGuitar \mid Guitar Harmonics \mid Acoustic Bass
     ElectricBassFingered \mid ElectricBassPicked \mid FretlessBass
     SlapBass1 | SlapBass2 | SynthBass1 | SynthBass2
     Violin | Viola | Cello | Contrabass | TremoloStrings
     PizzicatoStrings | OrchestralHarp | Timpani
     StringEnsemble1 \mid StringEnsemble2 \mid SynthStrings1
     SynthStrings2 \mid ChoirAahs \mid VoiceOohs \mid SynthVoice
     OrchestraHit | Trumpet | Trombone | Tuba
    MutedTrumpet \mid FrenchHorn \mid BrassSection \mid SynthBrass1
     SynthBrass2 \mid SopranoSax \mid AltoSax \mid TenorSax
     BaritoneSax \mid Oboe \mid Bassoon \mid EnglishHorn \mid Clarinet
     Piccolo \mid Flute \mid Recorder \mid PanFlute \mid BlownBottle
     Shakuhachi | Whistle | Ocarina | Lead1Square
     Lead2Sawtooth \mid Lead3Calliope \mid Lead4Chiff
     Lead5Charang \mid Lead6Voice \mid Lead7Fifths
     Lead8BassLead \mid Pad1NewAge \mid Pad2Warm
     Pad3Polysynth | Pad4Choir | Pad5Bowed
     Pad6Metallic | Pad7Halo | Pad8Sweep
     FX1Train \mid FX2Soundtrack \mid FX3Crystal
     FX4Atmosphere \mid FX5Brightness \mid FX6Goblins
     FX7Echoes \mid FX8SciFi \mid Sitar \mid Banjo \mid Shamisen
     Koto | Kalimba | Bagpipe | Fiddle | Shanai
     TinkleBell \mid Agogo \mid SteelDrums \mid Woodblock \mid TaikoDrum
    MelodicDrum \mid SynthDrum \mid ReverseCymbal
     GuitarFretNoise \mid BreathNoise \mid Seashore
     BirdTweet \mid TelephoneRing \mid Helicopter
    Applause | Gunshot | Percussion
    Custom String
    deriving (Show, Eq, Ord)
```

Figure 2.1: General MIDI Instrument Names

```
tempo r m = Modify (Tempo r) m

transpose i m = Modify (Transpose i) m

instrument i m = Modify (Instrument i) m

phrase pa m = Modify (Phrase pa) m

player pn m = Modify (Player pn) m
```

We can also create simple names for familiar notes, durations, and rests, as shown in Figures 2.2 and 2.3. Despite the large number of them, these names are sufficiently "unusual" that name clashes are unlikely.

As a simple example, here is a ii-V-I chord progression in C major:

```
t251 :: Music \ Pitch

t251 = \mathbf{let} \ dMinor = d \ 3 \ wn :=: f \ 3 \ 1 :=: a \ 3 \ wn

gMajor = g \ 3 \ wn :=: b \ 3 \ 1 :=: d \ 4 \ wn

cMajor = c \ 3 \ bn :=: e \ 3 \ 2 :=: g \ 3 \ bn

\mathbf{in} \ dMinor :+: gMajor :+: cMajor
```

Details: Note that more than one equation is allowed in a let expression. The first characters of each equation, however, must line up vertically, and if an equation takes more than one line then the subsequent lines must be to the right of the first characters. For example, this is legal:

```
\begin{array}{c} \mathbf{let} \ a = aLongName \\ + \ anEvenLongerName \\ b = 56 \\ \mathbf{in}... \end{array}
```

but neither of these are:

```
\begin{array}{l} \mathbf{let}\ a = aLongName \\ + anEvenLongerName \\ b = 56 \\ \mathbf{in}... \\ \\ \mathbf{let}\ a = aLongName \\ + anEvenLongerName \\ b = 56 \\ \mathbf{in}... \end{array}
```

(The second line of the first example is too far to the left, as is the third line in the second example.)

Although this rule, called the *layout rule*, may seem a bit *ad hoc*, it avoids having to use special syntax to denote the end of one equation and the

```
cf, c, cs, df, d, ds, ef, e, es, ff, f, fs, gf, g, gs, af, a, as, bf, b, bs::
    Octave \rightarrow Dur \rightarrow Music\ Pitch
cff \ o \ d = note \ d \ (Cff, o)
cf \ o \ d = note \ d \ (Cf, o)
c \ o \ d = note \ d \ (C, o)
cs \ o \ d = note \ d \ (Cs, o)
css\ o\ d = note\ d\ (Css, o)
dff \ o \ d = note \ d \ (Dff, o)
df \ o \ d = note \ d \ (Df, o)
d \ o \ d = note \ d \ (D, o)
ds \ o \ d = note \ d \ (Ds, o)
dss\ o\ d = note\ d\ (Dss, o)
eff \ o \ d = note \ d \ (Eff, o)
ef \ o \ d = note \ d \ (Ef, o)
e \ o \ d = note \ d \ (E, o)
es\ o\ d = note\ d\ (Es, o)
ess\ o\ d = note\ d\ (Ess, o)
fff \ o \ d = note \ d \ (Fff, o)
ff \ o \ d = note \ d \ (Ff, o)
f \circ d = note \ d \ (F, o)
fs \ o \ d = note \ d \ (Fs, o)
fss \ o \ d = note \ d \ (Fss, o)
gff \ o \ d = note \ d \ (Gff, o)
gf \ o \ d = note \ d \ (Gf, o)
g \ o \ d = note \ d \ (G, o)
qs \ o \ d = note \ d \ (Gs, o)
gss\ o\ d = note\ d\ (Gss, o)
aff \ o \ d = note \ d \ (Aff, o)
af \ o \ d = note \ d \ (Af, o)
a \ o \ d = note \ d \ (A, o)
as o \ d = note \ d \ (As, o)
ass\ o\ d = note\ d\ (Ass, o)
bff \ o \ d = note \ d \ (Bff, o)
bf \ o \ d = note \ d \ (Bf, o)
b \ o \ d = note \ d \ (B, o)
bs \ o \ d = note \ d \ (Bs, o)
bss\ o\ d = note\ d\ (Bss, o)
```

Figure 2.2: Convenient note names.

```
bn, wn, hn, qn, en, sn, tn, sfn, dwn, dhn,
   dqn, den, dsn, dtn, ddhn, ddqn, dden :: Dur
bnr, wnr, hnr, qnr, enr, snr, tnr, dwnr, dhnr,
    dqnr, denr, dsnr, dtnr, ddnr, ddqnr, ddenr :: Music Pitch
bn=2;bnr=rest\ bn
                           -- brevis rest
wn = 1; wnr = rest \ wn
                            -- whole note rest
hn = 1 / 2; hnr = rest hn
                              -- half note rest
qn = 1 / 4; qnr = rest \ qn
                              -- quarter note rest
en = 1 / 8; enr = rest \ en
                              -- eight note rest
sn = 1 / 16; snr = rest \ sn
                               -- sixteenth note rest
tn = 1 / 32; tnr = rest tn
                              -- thirty-second note rest
sfn = 1 / 64; sfnr = rest \ sfn
                                 -- sixty-fourth note rest
dwn = 3 / 2; dwnr = rest \ dwn
                                   -- dotted whole note rest
dhn = 3 / 4; dhnr = rest dhn
                                  -- dotted half note rest
dqn = 3 / 8; dqnr = rest \ dqn
                                  -- dotted quarter note rest
den = 3 / 16; denr = rest \ den
                                   -- dotted eighth note rest
dsn = 3 / 32; dsnr = rest \ dsn
                                  -- dotted sixteenth note rest
dtn = 3 / 64; dtnr = rest dtn
                                  -- dotted thirty-second note rest
ddhn = 7 / 8; ddhnr = rest \ ddhn
                                      -- double-dotted half note rest
ddqn = 7 / 16; ddqnr = rest \ ddqn
                                       -- double-dotted quarter note rest
dden = 7 / 32; ddenr = rest \ dden
                                       -- double-dotted eighth note rest
```

Figure 2.3: Convenient rest names.

beginning of the next (such as a semicolon), thus enhancing readability. In practice, use of layout is rather intuitive. Just remember two things:

First, the first character following either where or let (and a few other keywords that we will see later) is what determines the starting column for the set of equations being written. Thus we can begin the equations on the same line as the keyword, the next line, or whatever.

Second, just be sure that the starting column is further to the right than the starting column associated with any immediately surrounding clause (otherwise it would be ambiguous). The "termination" of an equation happens when something appears at or to the left of the starting column associated with that equation.

In order to play this simple example, we can import the *play* function from Hasore's MIDI library, and simply type:

```
play t251
```

at the GHC command line. Default instruments and tempos are used to then play the resulting composition.

2.4 Absolute Pitches

Treating pitches simply as integers is useful in many settings, so let's use a type synonym to introduce a concept of "absolute pitch:"

```
type AbsPitch = Int
```

The absolute pitch of a (relative) pitch can be defined mathematically as 12 times the octave, plus the index of the pitch class. We can express this in Haskell as follows:

```
absPitch :: Pitch \rightarrow AbsPitch

absPitch \ (pc, oct) = 12 * oct + pcToInt \ pc
```

Details: Note the use of *pattern-matching* to match the argument of absPitch to a pair.

pcToInt is simply a function that converts a particular pitch class to an index, easily expressed as:

```
pcToInt :: PitchClass \rightarrow Int
pcToInt\ Cff = -2
pcToInt \ Cf = -1
pcToInt C = 0
pcToInt Cs = 1
pcToInt \ Css = 2
pcToInt Dff = 0
pcToInt Df = 1
pcToInt D = 2
pcToInt Ds = 3
pcToInt\ Dss = 4
pcToInt\ Eff=2
pcToInt\ Ef = 3
pcToInt\ E=4
pcToInt\ Es = 5
pcToInt\ Ess=6
pcToInt\ Fff = 3
pcToInt Ff = 4
pcToInt F = 5
pcToInt Fs = 6
pcToInt\ Fss = 7
pcToInt\ Gff = 5
pcToInt Gf = 6
pcToInt G = 7
pcToInt Gs = 8
pcToInt\ Gss = 9
pcToInt Aff = 7
pcToInt Af = 8
pcToInt A = 9
pcToInt As = 10
pcToInt \ Ass = 11
pcToInt\ Bff = 9
pcToInt Bf = 10
pcToInt B = 11
```

```
pcToInt Bs = 12

pcToInt Bss = 13
```

Converting an absolute pitch to a pitch is a bit more tricky, because of enharmonic equivalences. For example, the absolute pitch 15 might correspond to either (Ds, 1) or (Ef, 1). We take the approach of always returning a sharp in such ambiguous cases:

```
\begin{aligned} pitch &:: AbsPitch \rightarrow Pitch \\ pitch &: ap = \\ & \textbf{let} \; (oct, n) = divMod \; ap \; 12 \\ & \textbf{in} \; ([\,C, Cs, D, Ds, E, F, Fs, G, Gs, A, As, B\,] \, !! \; n, oct) \end{aligned}
```

Details: (!!) is Haskell's zero-based list-indexing function; list!! n returns the (n+1)th element in list. $divMod\ x\ n$ returns a pair (q,r), where q is the integer quotient of x divided by n, and r is the value of x modulo n.

We can also define a function *trans*, which transposes pitches:

```
trans :: Int \rightarrow Pitch \rightarrow Pitch

trans i \ p = pitch \ (absPitch \ p + i)
```

Exercise 2.1 Show that abspitch $(pitch\ ap) = ap$, and, up to enharmonic equivalences, $pitch\ (abspitch\ p) = p$.

Exercise 2.2 Show that trans i (trans j p) = trans (i + j) p.

Chapter 3

Polymorphic and Higher-Order Functions

In the last chapter we learned a little about polymorphic data types. In this chapter we will also learn about *polymorphic functions*, which are essentially functions defined over polymorphic data types. The already familiar *list* is the most common example of a polymorphic data type, and we will study it in depth in this chapter. Although lists have no direct musical connection, they are perhaps the most commonly used data type in Haskell, and have many applications in computer music programming.

We will also learn about higher-order functions, which are functions that take one or more functions as arguments or return a function as a result (functions can also be placed in data structures, making the data constructors higher-order too). Together, polymorphic and higher-order functions substantially increase our expressive power and our ability to reuse code. We will see that both of these new ideas naturally follow the foundations that we have already built.

(A more detailed discussion of pre-defined polymorphic functions that operate on lists can be found in Chapter A.)

3.1 Polymorphic Types

In previous chapters we saw examples of lists containing several different kinds of elements—integers, characters, pitch classes, and so on—and you can well imagine situations requiring lists of other element types as well. Sometimes, however, we don't wish to be so particular about the precise type of the elements. For example, suppose we want to define a function

length that determines the number of elements in a list. We don't really care whether the list contains integers, pitch classes, or even other lists—we imagine computing the length in exactly the same way in each case. The obvious definition is:

```
length[] = 0

length(x:xs) = 1 + length xs
```

This recursive definition is self-explanatory. We can read the equations as saying: "The length of the empty list is 0, and the length of a list whose first element is x and remainder is x is 1 plus the length of xs."

But what should the type of length be? Intuitively, what we'd like to say is that, for any type a, the type of length is $[a] \rightarrow Integer$. In Haskell we write this simply as:

$$length :: [a] \rightarrow Integer$$

Details: Generic names for types, such as a above, are called *type variables*, and are uncapitalized to distinguish them from specific types such as Integer.

So *length* can be applied to a list containing elements of *any* type. For example:

$$\begin{array}{lll} \textit{length} \; [1,2,3] & \Longrightarrow & 3 \\ \textit{length} \; [\textit{C},\textit{Cs},\textit{Df}] & \Longrightarrow & 3 \\ \textit{length} \; [[1],[],[2,3,4]] & \Longrightarrow & 3 \\ \end{array}$$

Note that the type of the argument to *length* in the last example is [[Integer]]; that is, a list of lists of integers.

Here are two other examples of polymorphic list functions, which happen to be pre-defined in Haskell:

$$head :: [a] \rightarrow a$$

 $head (x : _) = x$
 $tail :: [a] \rightarrow [a]$
 $tail (_: xs) = xs$

Details: The _ on the left-hand side of these equations is called a *wild-card* pattern. It matches any value, and binds no variables. It is useful as a way of documenting the fact that we do not care about the value in that part of the pattern.

These two functions take the "head" and "tail," respectively, of any non-empty list:

```
\begin{array}{l} head \; [1,2,3] \Rightarrow 1 \\ head \; [\text{`a','b','c'}] \Rightarrow \text{`a'} \\ tail \; [1,2,3] \Rightarrow [2,3] \\ tail \; [\text{`a','b','c'}] \Rightarrow [\text{`b','c'}] \end{array}
```

Functions such as *length*, *head*, and *tail* are said to be *polymorphic* (*poly* means *many* and *morphic* refers to the structure, or *form*, of objects). Polymorphic functions arise naturally when defining functions on lists and other polymorphic data types, including the *Music* data type defined in the last chapter.

3.2 Abstraction Over Recursive Definitions

Suppose we have a list of pitches, and we wish to convert each of them to an absolute pitch. We might write a function:

```
toAbsPitches :: [Pitch] \rightarrow [AbsPitch]

toAbsPitches [] = []

toAbsPitches (p : ps) = absPitch p : toAbsPitches ps
```

We might also want to convert a list of absolute pitches to a list of pitches:

```
toPitches :: [AbsPitch] \rightarrow [Pitch]

toPitches [] = []

toPitches (a : as) = pitch a : toPitches as
```

These two functions are different, but share something in common: there is a repeating pattern of operations. But the pattern is not quite like any of the examples that we studied earlier, and therefore it is unclear how to apply the abstraction principle. What distinguishes this situation is that there is a repeating pattern of recursion.

In discerning the nature of a repeating pattern it's sometimes helpful to identify those things that aren't repeating—i.e. those things that are changing—since these will be the sources of parameterization: those values that must be passed as arguments to the abstracted function. In the case above, these changing values are the functions absPitch and pitch; let's consider them instances of a new name, f. If we then simply rewrite either of the above functions as a new function—let's call it map—that takes an extra argument f, we arrive at:

$$map f [] = []$$

 $map f (x : xs) = f x : map f xs$

With this definition of map, we can now redefine toAbsPitches and toPitches as:

```
toAbsPitches :: [Pitch] \rightarrow [AbsPitch]

toAbsPitches \ ps = map \ absPitch \ ps

toPitches :: [AbsPitch] \rightarrow [Pitch]

toPitches \ as = map \ pitch \ as
```

Note that these definitions are non-recursive; the common pattern of recursion has been abstracted away and isolated in the definition of map. They are also very succinct; so much so, that it seems unnecessary to create new names for these functions at all! One of the powers of higher-order functions is that they permit concise yet easy-to-understand definitions such as this, and you will see many similar examples throughout the remainder of the text.

A proof that the new versions of these two functions are equivalent to the old ones can be done via calculation, but requires a proof technique called *induction*, because of the recursive nature of the original function definitions. We will discuss inductive proofs in detail, including these two examples, in Chapter 8.

3.2.1 Map is Polymorphic

What should the type of map be? Let's look first at its use in toAbsPitches: it takes the function $absPitch :: Pitch \rightarrow AbsPitch$ as its first argument, a list of Pitchs as its second argument, and it returns a list of AbsPitchs as its result. So its type must be:

$$map :: (Pitch \rightarrow AbsPitch) \rightarrow [Pitch] \rightarrow [AbsPitch]$$

Yet a similar analysis of its use in *toPitches* reveals that *map*'s type should be:

$$map :: (AbsPitch \rightarrow Pitch) \rightarrow [AbsPitch] \rightarrow [Pitch]$$

This apparent anomaly can be resolved by noting that map, like length, head and tail, does not really care what its list element types are, $as\ long\ as$ its functional argument can be applied to them. Indeed, map is polymorphic, and its most general type is:

$$map :: (a \rightarrow b) \rightarrow [a] \rightarrow [b]$$

This can be read: "map is a function that takes a function from any type a to any type b, and a list of a's, and returns a list of b's." The correspondence between the two a's and between the two b's is important: a function that converts Int's to Char's, for example, cannot be mapped over a list of Char's. It is easy to see that in the case of toAbsPitches, a is instantiated as Pitch and b as AbsPitch, whereas in toPitches, a and b are instantiated as AbsPitch and Pitch, respectively.

Details: In Chapter 1 we mentioned that every expression in Haskell has an associated type. But with polymorphism, you might wonder if there is just one type for every expression. For example, map could have any of these types:

$$\begin{array}{l} (a \rightarrow b) \rightarrow [\, a\,] \rightarrow [\, b\,] \\ (Integer \rightarrow b) \rightarrow [\, Integer\,] \rightarrow [\, b\,] \\ (a \rightarrow Float) \rightarrow [\, a\,] \rightarrow [\, Float\,] \\ (Char \rightarrow Char) \rightarrow [\, Char\,] \rightarrow [\, Char\,] \end{array}$$

and so on, depending on how it will be used. However, notice that the first of these types is in some fundamental sense more general than the other three. In fact, every expression in Haskell has a unique type known as its *principal type*: the least general type that captures all valid uses of the expression. The first type above is the principal type of map, since it captures all valid uses of map, yet is less general than, for example, the type $a \to b \to c$. As another example, the principal type of head is $[a] \to a$; the types $[b] \to a$, $b \to a$, or even a are too general, whereas something like $[Integer] \to Integer$ is too specific. 1

3.2.2 Using map

Now that we can picture map as a polymorphic function, it is useful to look back on some of the examples we have worked through to see if there are any situations where map might have been useful. For example, recall from Section 1.4.3 the definition of totalArea:

totalArea = listSum [circleArea r1, circleArea r2, circleArea r3]

It should be clear that this can be rewritten as:

¹The existence of unique principal types is the hallmark feature of the *Hindley-Milner* type system [Hin69, Mil78] that forms the basis of the type systems of Haskell, ML [MTH90] and many other functional languages [Hud89].

```
totalArea = listSum \ (map \ circleArea \ [r1, r2, r3])
```

A simple calculation is all that is needed to show that these are the same:

```
map\ circleArea\ [r1,r2,r3]

\Rightarrow\ circleArea\ r1: map\ circleArea\ [r2,r3]

\Rightarrow\ circleArea\ r1: circleArea\ r2: map\ circleArea\ [r3]

\Rightarrow\ circleArea\ r1: circleArea\ r2: circleArea\ r3: map\ circleArea\ []

\Rightarrow\ circleArea\ r1: circleArea\ r2: circleArea\ r3: []

\Rightarrow\ [circleArea\ r1: circleArea\ r2: circleArea\ r3]
```

For an interesting musical example, let's generate a whole-tone scale starting at a given pitch:

```
wts :: Pitch \rightarrow [Music\ Pitch]
wts\ p = \mathbf{let}\ ap = absPitch\ p
f\ ap = note\ qn\ (pitch\ ap)
\mathbf{in}\ map\ f\ [mc, mc + 2...mc + 12]
```

Details: A list $[a, b \dots c]$ is called an *arithmetic sequence*, and is special syntax for the list [a, a+d, a+2*d, ..., c] where d=b-a.

3.3 Append

Let's now consider the problem of *concatenating* or *appending* two lists together; that is, creating a third list that consists of all of the elements from the first list followed by all of the elements of the second. Once again the type of list elements does not matter, so we will define this as a polymorphic infix operator (#+):

$$(++) :: [a] \rightarrow [a] \rightarrow [a]$$

For example, here are two uses of (++) on different types:

$$[1,2,3] + [4,5,6] \Longrightarrow [1,2,3,4,5,6]$$

 $[C,E,G] + [D,F,A] \Longrightarrow [C,E,G,D,F,A]$

As usual, we can approach this problem by considering the various possibilities that could arise as input. But in the case of (#) we are given two inputs—so which do we consider first? In general this is not an easy question, but in the case of (#) we can get a hint about what to do by noting that the result contains firstly all of the elements from the first list. So let's consider the first list first: it could be empty, or non-empty. If it is empty the answer is easy:

$$[] + ys = ys$$

and if it is not empty the answer is also straightforward:

$$(x:xs) + ys = x:(xs + ys)$$

Note the recursive use of (++). Our full definition is thus:

$$(++) :: [a] \to [a] \to [a]$$

 $[] ++ ys = ys$
 $(x:xs) ++ ys = x: (xs ++ ys)$

The Efficiency and Fixity of Append In Chapter 8 we will prove the following simple property about (#):

$$(xs + ys) + zs = xs + (ys + zs)$$

That is, (++) is associative.

But what about the efficiency of the left-hand and right-hand sides of this equation? It is easy to see via calculation that appending two lists together takes a number of steps proportional to the length of the first list (indeed the second list is not evaluated at all). For example:

```
[1,2,3] + xs

\Rightarrow 1:([2,3] + xs)

\Rightarrow 1:2:([3] + xs)

\Rightarrow 1:2:3:([] + xs)

\Rightarrow 1:2:3:xs
```

Therefore the evaluation of xs + (ys + zs) takes a number of steps proportional to the length of xs plus the length of ys. But what about (xs + ys) + zs? The leftmost append will take a number of steps proportional to the length of xs, but then the rightmost append will require a number of steps proportional to the length of xs plus the length of ys, for a total cost of:

$$2 * length xs + length ys$$

Thus xs + (ys + zs) is more efficient than (xs + ys) + zs. This is why the Standard Prelude defines the fixity of (++) as:

infixr 5#

In other words, if you just write xs + ys + zs, you will get the most efficient association, namely the right association xs + (ys + zs). In the next section we will see a more dramatic example of this property.

3.4 Fold

Suppose we wish to take a list of notes (each of type *Music*) and convert them into a *line*, or *melody*. We can define a recursive function to do this:

```
line :: [Music \ a] \rightarrow Music \ a
line [] = rest \ 0
line (m : ms) = m :+: line \ ms
```

We might also wish to have a function *chord* that operates in an analogous way, but using (:=:) instead of (:+:):

```
chord :: [Music \ a] \rightarrow Music \ a

chord \ [] = rest \ 0

chord \ (m : ms) = m :=: chord \ ms
```

In a completely different context we might wish to compute the highest pitch in a list of pitches:

```
maxPitch :: [Pitch] \rightarrow Pitch

maxPitch [] = pitch 0

maxPitch (p : ps) = p !!! maxPitch ps
```

where !!! is defined as:

```
p1 !!!! p2 = if absPitch p1 > absPitch p2 then p1 else p2
```

Details: An expression if pred then cons else alt is called a conditional expression. If pred (called the predicate) is true, then cons (called the consequence) is the result; if pred is false, then alt (called the alternative) is the result.

Once again we have a situation where several definitions share something in common—a repeating recursive pattern. Using the process that we used to discover map, let's first identify those things that are changing. There are two pairs: the $rest\ 0$ and $pitch\ 0$ values (for which we'll use the generic name init, for "initial value"), and the (:+:) and (!!!) operators (for which we'll use the generic name op, for "operator"). If we now rewrite either of the above functions as a new function—lets call it fold—that takes extra arguments op and init, we arrive at:²

²The use of the name "fold" for this function is historical, and has little to do with the use of "fold" and "unfold" to describe steps in a calculation.

```
fold op init [] = init
fold op init (x:xs) = x 'op' fold op init xs
```

Details: Any normal binary function name can be used as an infix operator by enclosing it in backquotes; x 'f' y is equivalent to f x y. Using infix application here for op better reflects the structure of the repeating pattern that we are abstracting.

With this definition of *fold* we can now rewrite the definitions of *line*, *chord*, and *maxPitch* as:

```
line, chord :: [Music] \rightarrow Music
line ms = fold (:+:) (rest \ 0) \ ms
chord ms = fold (:=:) (rest \ 0) \ ms
maxPitch :: [Pitch] \rightarrow Pitch
maxPitch \ ps = fold (!!!) 0 \ ps
```

Details: Just as we can turn a function into an operator by enclosing it in backquotes, we can turn an operator into a function by enclosing it in parentheses. This is required in order to pass an operator as a value to another function, as in the examples above. (If we wrote fold !!!! 0 ps instead of fold (!!!) 0 ps it would look like we were trying to compare fold to 0 ps, which is nonsensical and ill-typed.)

In Chapter 8 we will use induction to prove that these new definitions are equivalent to the old ones.

As another example, recall the definition of *listSum* from Section 1.4.3:

```
listSum :: [Float] \rightarrow Float

listSum [] = 0

listSum (x : xs) = x + listSum xs
```

We can now rewrite this more succinctly using fold:

```
listSum :: [Float] \rightarrow Float
listSum xs = fold (+) 0 xs
```

fold, like map, is a highly useful—reusable—function, as we will see through several other examples later in the text. Indeed, it too is polymorphic, for note that it does not depend on the type of the list elements. Its most general type—somewhat trickier than that for map—is:

$$fold :: (a \rightarrow b \rightarrow b) \rightarrow b \rightarrow [a] \rightarrow b$$

This allows us to use *fold* whenever we need to "collapse" a list of elements using a binary (i.e. two-argument) operator.

3.4.1 Haskell's Folds

Haskell actually defines two versions of *fold* in the Standard Prelude. The first is called *foldr* ("fold-from-the-right") which is defined the same as our *fold*:

```
foldr :: (a \rightarrow b \rightarrow b) \rightarrow b \rightarrow [a] \rightarrow b

foldr \ op \ init \ [] = init

foldr \ op \ init \ (x : xs) = x \ op' \ foldr \ op \ init \ xs
```

A good way to think about *foldr* is that it replaces all occurences of the list operator (:) with its first argument (a function), and replaces [] with its second argument. In other words:

```
foldr op init (x1 : x2 : ... : xn : [])

\Rightarrow x1 \text{ `op' } (x2 \text{ `op' } (... (xn \text{ `op' } init)...))
```

This might help you to understand the type of foldr better, and also explains its name: the list is "folded from the right." Stated another way, for any list xs, the following always holds:³

$$foldr$$
 (:) [] $xs \Longrightarrow xs$

Haskell's second version of *fold* is called *foldl*:

```
foldl :: (b \to a \to b) \to b \to [a] \to b
foldl op init [] = init
foldl op init (x : xs) = foldl op (init `op` x) xs
```

A good way to think about *foldl* is to imagine "folding the list from the left:"

```
foldl op init (x1 : x2 : ... : xn : [])

\implies (...((init 'op' x1) 'op' x2)...) 'op' xn
```

3.4.2 Why Two Folds?

Note that if we had used foldl instead of foldr in the definitions given earlier then not much would change; foldr and foldl would give the same result. Indeed, judging from their types, it looks like the only difference between foldr and foldl is that the operator takes its arguments in a different order.

So why does Haskell define two versions of *fold*? It turns out that there are situations where using one is more efficient, and possibly "more defined,"

 $^{^3}$ We will formally prove this in Chapter 8.

than the other. (By more defined, we mean that the function terminates on more values of its input domain.)

Probably the simplest example of this is a generalization of the associativity of (++) discussed in the last section. Suppose that we wish to collapse a list of lists into one list. The Standard Prelude defines the polymorphic function concat for this purpose:

```
concat :: [[a]] \rightarrow [a]

concat \ xss = foldr \ (++) \ [] \ xss
```

For example:

concat
$$[[1], [3, 4], [], [5, 6]]$$

 $\Rightarrow [1, 2, 3, 4, 5, 6]$

More importantly, from the earlier discussion it should be clear that this property holds:

```
concat [xs1, xs2, ..., xsn]

\Rightarrow foldr (++) [] [xs1, xs2, ..., xsn]

\Rightarrow xs1 + (xs2 + + (...(xn ++ []))...)
```

The total cost of this computation is proportional to the sum of the lengths of all of the lists. If each list has the same length len, then this cost is n*len.

On the other hand, if we had defined *concat* this way:

```
slowConcat \ xss = foldl \ (++) \ [] \ xss
```

then we have:

```
slowConcat [xs1, xs2, ..., xsn]

\Rightarrow foldl (++) [] [xs1, xs2, ..., xsn]

\Rightarrow (...(([] ++ x1) ++ x2)...) ++ xn
```

If each list has the same length *len*, then the cost of this computation will be:

$$len + (len + len) + (len + len + len) + \dots + (n-1) * len$$

$$\Rightarrow n * (n-1) * len$$

which is considerably worse than n * len. Thus the choice of foldr in the definition of concat is quite important.

Similar examples can be given to demonstrate that foldl is sometimes more efficient than foldr. On the other hand, in many cases the choice does not matter at all (consider, for example, (+)). The moral of all this is that care must be taken in the choice between foldr and foldl if efficiency is a concern.

3.4.3 Fold for Non-empty Lists

One might argue that both *line* and *maxPitch* should not be well defined on an empty list, and for that purpose the Standard Prelude provides functions *foldr1* and *foldl1*, which return an error if applied to an empty list. In certain contexts this may in fact be the preferred behavior for *line* and *maxPitch*, as well as a function *chord* that is similar to *line* except that it does parallel composition. So we could define:

```
line1, chord1 :: [Music] \rightarrow Music

line1 ms = foldr1 (:+:) ms

chord1 ms = foldr1 (:=:) ms

maxPitch1 :: [Pitch] \rightarrow Pitch

maxPitch1 ps = foldr1 (!!!) ps
```

3.5 A Final Example: Reverse

As a final example of a useful list function, consider the problem of *reversing* a list, which we will capture in a function called *reverse*. For example, reverse [1, 2, 3] is [3, 2, 1]. Thus reverse takes a single list argument, whose possibilities are the normal ones for a list: it is either empty, or it is not. And so we write:

```
reverse :: [a] \rightarrow [a]
reverse [] = []
reverse (x : xs) = reverse \ xs ++ [x]
```

This, in fact, is a perfectly good definition for reverse—it is certainly clear—except for one small problem: it is terribly inefficient! To see why, first note that the number of steps needed to compute xs + ys is proportional to the length of xs. Now suppose that the list argument to reverse has length n. The recursive call to reverse will return a list of length n-1, which is the first argument to (+). Thus the cost to reverse a list of length of n will be proportional to n-1 plus the cost to reverse a list of length n-1. So the total cost is proportional to $(n-1)+(n-2)+\cdots+1=n(n-1)/2$, which in turn is proportional to the square of n.

Can we do better than this? Yes we can.

There is another algorithm for reversing a list, which goes something like this: take the first element, and put it at the front of an empty auxiliary list; then take the next element and add it to the front of the auxiliary list (thus the auxiliary list now consists of the first two elements in the original list, but in reverse order); then do this again and again until you reach the end of the original list. At that point the auxiliary list will be the reverse of the original one.

This algorithm can be expressed recursively, but the auxiliary list implies that we need a function that takes *two* arguments—the original list and the auxiliary one—yet *reverse* only takes one. So we create an auxiliary function *rev*:

```
reverse xs = rev[] xs

where rev \ acc[] = acc

rev \ acc(x : xs) = rev(x : acc) xs
```

The auxiliary list is the first argument to *rev*, and is called *acc* since it behaves as an "accumulator" of the intermediate results. Note how it is returned as the final result once the end of the original list is reached.

A little thought should convince the reader that this function does not have the quadratic (n^2) behavior of the first algorithm, and indeed can be shown to execute a number of steps that is directly proportional to the length of the list, which we can hardly expect to improve upon.

But now, compare the definition of rev with the definition of foldl:

```
fold op init [] = init
fold op init (x:xs) = fold op (init 'op' x) xs
```

They are somewhat similar. In fact, suppose we were to slightly rewrite rev, yielding:

```
rev \ op \ acc \ [] = acc

rev \ op \ acc \ (x : xs) = rev \ op \ (acc `op` x) \ xs
```

Now rev looks exactly like foldl, and the question becomes whether or not there is a function that can be substituted for op that would make the latter definition of rev equivalent to the former one. Indeed there is:

```
revOp \ a \ b = b : a
```

For note that:

```
acc 'revOp' x \Rightarrow revOp acc x \Rightarrow x : acc
```

So reverse can be rewritten as:

```
reverse xs = rev \ revOp \ [] \ xs

where rev \ op \ acc \ [] = acc

rev \ op \ acc \ (x : xs) = rev \ op \ (acc `op` x) \ xs
```

which is the same as:

```
reverse \ xs = foldl \ revOp \ [\ ] \ xs
```

If all of this seems like magic, well, you are starting to see the beauty of functional programming!

3.6 Errors

In the last section we talked about the idea of "returning an error" when the argument to foldr1 is the empty list. As you might imagine, there are other situations where an error result is also warranted.

There are many ways to deal with such situations, depending on the application, but sometimes we wish to literally stop the program, signalling to the user that some kind of an error has occurred. In Haskell this is done with the Standard Prelude function error:: $String \rightarrow a$. Note that error is polymorphic, meaning that it can be used with any data type. The value of the expression error s is \bot , the completely undefined, or "bottom" value. As an example of its use, here is the definition of foldr1 from the Standard Prelude:

Thus if the anomalous situation arises, the program will terminate immediately, and the string "Prelude.foldr1: empty list" will be printed.

Exercise 3.1 What is the principal type of each of the following expressions:

```
map map map foldl
```

Exercise 3.2 Rewrite the definition of *length* non-recursively.

Exercise 3.3 Define a function that behaves as each of the following:

1. Doubles each number in a list. For example:

$$doubleEach [1, 2, 3] \Longrightarrow [2, 4, 6]$$

2. Pairs each element in a list with that number and one plus that number. For example:

$$pairAndOne [1, 2, 3] \Longrightarrow [(1, 2), (2, 3), (3, 4)]$$

3. Adds together each pair of numbers in a list. For example:

$$addEachPair [(1,2),(3,4),(5,6)] \Longrightarrow [3,7,11]$$

In this exercise and the two that follow, give both recursive and (if possible) non-recursive definitions, and be sure to include type signatures.

Exercise 3.4 Define a function maxList that computes the maximum element of a list. Define minList analogously.

Exercise 3.5 Define a function that adds "pointwise" the elements of a list of pairs. For example:

$$addPairsPointwise [(1,2),(3,4),(5,6)] \Longrightarrow (9,12)$$

Exercise 3.6 Freddie the Frog wants to communicate privately with his girlfriend Francine by *encrypting* messages sent to her. Frog brains are not that large, so they agree on this simple strategy: each character in the text shall be converted to the character "one greater" than it, based on the representation described below (with wrap-around from 255 to 0). Define functions *encrypt* and *decrypt* that will allow Freddie and Francine to communicate using this strategy.

Hint: Characters are often represented inside a computer as some kind of an integer; in the case of Haskell, a 16-bit unicode representation is used. For this exercise, you will want to use two Haskell functions, toEnum and fromEnum. The first will convert an integer into a character, the second will convert a character into an integer.

Exercise 3.7 Suppose you are given a non-negative integer amt representing a sum of money, and a list of coin denominations [v1, v2, ..., vn], each being a positive integer. Your job is to make change for amt using the coins in the coin supply. Define a function makeChange to solve this problem. For example, your function may behave like this:

 $makeChange 99 [5,1] \Rightarrow [19,4]$

where 99 is the amount and [5,1] represents the types of coins (say, nickels and pennies in US currency) that we have. The answer [19,4] means that we can make the exact change with 19 5-unit coins and 4 single-unit coins; this is the best (in terms of the total number of coins) possible solution.

To make things slightly easier, you may assume that the list representing the coin denominations is given in descending order, and that the single-unit coin is always one of the coin types.

[Need to add some musical exercises.]

Chapter 4

More About Higher-Order Functions

You have now seen several examples where functions are passed as arguments to other functions, such as with *fold* and *map*. In this chapter we will see several examples where functions are also returned as values. This will lead to several techniques for improving definitions that we have already written, techniques that we will use often in the remainder of the text.

4.1 Currying

The first improvement relates to the notation we have used to write function applications, such as $simple\ x\ y\ z$. Although we have seen the similarity of this to the mathematical notation simple(x,y,z), in fact there is an important difference, namely that $simple\ x\ y\ z$ is actually equivalent to $(((simple\ x)\ y)\ z)$. In other words, function application is $left\ associative$, taking one argument at a time.

Let's look at the expression $(((simple\ x)\ y)\ z)$ a bit closer: there is an application of $simple\ to\ x$, the result of which is applied to y; so $(simple\ x)$ must be a function! The result of this application, $((simple\ x)\ y)$, is then applied to z, so $((simple\ x)\ y)$ must also be a function!

Since each of these intermediate applications yields a function, it seems perfectly reasonable to define a function such as:

multSumByFive = simple 5

What is *simple* 5? From the above argument we know that it must be a function. And from the definition of *simple* in Section 1.1 we might guess that

this function takes two arguments, and returns 5 times their sum. Indeed, we can *calculate* this result as follows:

```
multSumByFive \ a \ b

\Rightarrow (simple \ 5) \ a \ b

\Rightarrow simple \ 5 \ a \ b

\Rightarrow 5 * (a + b)
```

The intermediate step with parentheses is included just for clarity. This method of applying functions to one argument at a time, yielding intermediate functions along the way, is called *currying*, after the logician Haskell B. Curry who popularized the idea.¹ It is helpful to look at the types of the intermediate functions as arguments are applied:

```
simple :: Float \rightarrow Float \rightarrow Float \rightarrow Float simple 5 :: Float \rightarrow Float \rightarrow Float simple 5 a :: Float \rightarrow Float simple 5 a b :: Float
```

We use currying to improve some of our previous examples as follows. Suppose that I tell you that the expressions f x and g x are the same, for all values of x. Then it seems clear that the functions f and g are equivalent. So, if we want to define f in terms of g, instead of writing:

$$f x = g x$$

we can instead simply write:

$$f = g$$

Let's apply this reasoning to the definition of *line* from Section 3.4:

```
line ms = fold (:+:) (Primitive (Rest 0)) ms
```

Since function application is left associative, we can rewrite this as:

line
$$ms = (fold (:+:) (Primitive (Rest 0))) ms$$

But now applying the same reasoning here as we did for f and g means that we can write this simply as:

$$line = fold (:+:) (Primitive (Rest 0))$$

¹It was actually Schönfinkel who first called attention to this idea [Sch24], but the word "schönfinkelling" is rather a mouthful!

Similarly, the definitions of maxPitch and listSum

$$maxPitch \ ps = fold \ (!!!) \ 0 \ ps$$

 $listSum \ xs = foldl \ (+) \ 0 \ xs$

can be rewritten as:

$$maxPitch = fold (!!!) 0$$

 $listSum = foldl (+) 0$

We will refer to this kind of simplification as "currying simplification" or just "currying," even though it actually has a more technical name, "eta contraction."

Details: Some care should be taken when using this simplification idea. In particular, note that an equation such as $f \ x = g \ x \ y \ x$ cannot be simplified to $f = g \ x \ y$, since then the x would become undefined!

Here is a more interesting example, in which currying simplification is used three times. Recall from Section 3.5 the definition of *reverse* using *foldl*:

```
reverse xs = foldl \ revOp \ [] \ xs

where revOp \ acc \ x = x : acc
```

Using the polymorphic function *flip* which is defined in the Standard Prelude as:

$$\begin{aligned} \mathit{flip} &:: (a \to b \to c) \to (b \to a \to c) \\ \mathit{flip} &f & x & y = f & y & x \end{aligned}$$

it should be clear that revOp can be rewritten as:

$$revOp\ acc\ x = flip\ (:)\ acc\ x$$

But now currying simplification can be used twice to reveal that:

$$revOp = flip$$
 (:)

This, along with a third use of currying, allows us to rewrite the definition of *reverse* simply as:

$$reverse = foldl (flip (:)) []$$

This is in fact the way reverse is defined in the Standard Prelude.

Exercise 4.1 Show that flip(flip f) is the same as f.

Exercise 4.2 What is the type of ys in:

$$xs = [1, 2, 3] :: [Float]$$

 $ys = map (+) xs$

Exercise 4.3 Define a function *applyEach* that, given a list of functions, applies each to some given value. For example:

$$applyEach [simple 2 2, (+3)] 5 \Longrightarrow [14, 8]$$

where *simple* is as defined in Section 1.1.

Exercise 4.4 Define a function applyAll that, given a list of functions [f1, f2, ..., fn] and a value v, returns the result f1 (f2 (...(fn v)...)). For example:

```
applyAll [simple 2 2, (+3)] 5 \Longrightarrow 20
```

Exercise 4.5 Recall the discussion about the efficiency of (#) and *concat* in Chapter 3. Which of the following functions is more efficient, and why?

```
appendr, appendl :: [[a]] \rightarrow [a]

appendr = foldr (flip (+++)) []

appendl = foldl (flip (+++)) []
```

4.2 Sections

With a bit more syntax, we can also curry applications of infix operators such as (+). This syntax is called a *section*, and the idea is that, in an expression such as (x+y), you can omit either the x or the y, and the result (with the parentheses still intact) is a function of that missing argument. If both variables are omitted, it is a function of two arguments. In other words, the expressions (x+), (+y) and (+) are equivalent, respectively, to the functions:

$$f1 y = x + y$$

$$f2 x = x + y$$

$$f3 x y = x + y$$

For example, suppose that we need to determine whether each number in a list is positive. Instead of writing:

```
posInts :: [Integer] \rightarrow [Bool]

posInts \ xs = map \ test \ xs

where test \ x = x > 0
```

we can simply write:

```
posInts :: [Integer] \rightarrow [Bool]

posInts \ xs = map \ (>0) \ xs
```

which can be further simplified using currying:

```
posInts :: [Integer] \rightarrow [Bool]

posInts = map (>0)
```

This is an extremely concise definition.

As you gain experience with higher-order functions you will not only be able to start writing definitions such as this directly, but you will also start thinking in "higher-order" terms. We will see many examples of this kind of reasoning throughout the text.

Exercise 4.6 Define a function twice that, given a function f, returns a function that applies f twice to its argument. For example:

$$(twice (+1)) 2 \Rightarrow 4$$

What is the principal type of twice? Describe what twice twice does, and give an example of its use. How about twice twice twice and twice (twice twice)?

Exercise 4.7 Generalize *twice* defined in the previous exercise by defining a function *power* that takes a function f and an integer n, and returns a function that applies the function f to its argument n times. For example:

$$power (+2) 5 1 \Longrightarrow 11$$

Use power to define something (anything!) useful.

4.3 Anonymous Functions

The final way to define a function in Haskell is in some sense the most fundamental: it is called an *anonymous function*, or *lambda expressions* (since the concept is drawn directly from Church's lambda calculus [Chu41]). The idea is that functions are values, just like numbers and characters and strings, and therefore there should be a way to create them without having to give

them a name. As a simple example, an anonymous function that increments its numeric argument by one can be written $\lambda x \to x+1$. Anonymous functions are most useful in situations where you don't wish to name them, which is why they are called "anonymous."

Details: The typesetting that we use in this book prints an actual Greek lambda character, but in writing $\lambda x \to x+1$ in your programs you will have to write " $\x -> x+1$ " instead.

As another example, to add one and then divide by two every element of a list, we could write:

$$map (\lambda x \rightarrow (x+1)/2) xs$$

An even better example is an anonymous function that pattern-matches its argument, as in:

$$map (\lambda(a, b) \rightarrow a + b) xs$$

Details: Anonymous functions can only perform one match against an argument. That is, you cannot stack together several anonymous functions to define one function, as you can with equations.

Anonymous functions are considered most fundamental because definitions such as that for *simple* given in Chapter 1:

$$simple \ x \ y \ z = x * (y + z)$$

can be written instead as:

$$simple = \lambda x \ y \ z \rightarrow x * (y + z)$$

Details: $\lambda x \ y \ z \to exp$ is shorthand for $\lambda x \to \lambda y \to \lambda z \to exp$.

We can also use anonymous functions to explain precisely the behavior of sections. In particular, note that:

$$(x+) \Rightarrow \lambda y \to x + y$$

 $(+y) \Rightarrow \lambda x \to x + y$
 $(+) \Rightarrow \lambda x \ y \to x + y$

Exercise 4.8 Suppose we define a function fix as:

$$fix f = f (fix f)$$

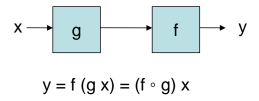


Figure 4.1: Gluing Two Functions Together

What is the principal type of fix? (This is tricky!) Suppose further that we have a recursive function:

```
remainder :: Integer \rightarrow Integer \rightarrow Integer remainder a \ b = \mathbf{if} \ a < b \ \mathbf{then} \ a
else remainder (a - b) \ b
```

Rewrite this function using fix so that it is not recursive. (Also tricky!) Do you think that this process can be applied to any recursive function?

4.4 Function Composition

An example of polymorphism that has nothing to do with data structures arises from the desire to take two functions f and g and "glue them together," yielding another function h that first applies g to its argument, and then applies f to that result. This is called function *composition*, and Haskell pre-defines a simple infix operator (\circ) to achieve it, as follows:

$$(\circ) :: (b \to c) \to (a \to b) \to a \to c$$
$$(f \circ g) \ x = f \ (g \ x)$$

Details: The symbol for function composition is typeset in this book as o, which is the proper mathematical convention. When writing your programs, however, you will have to use a "period", as in "f. g".

Note the type of the operator (\circ); it is completely polymorphic. Note also that the result of the first function to be applied—some type b—must be the same as the type of the argument to the second function to be applied. Pictorially, if you think of a function as a black box that takes input at one end and returns some output at the other, function composition is like connecting two boxes together, end to end, as shown in Figure 4.1.

The ability to compose functions using (o) is extremely useful. For example, consider this function to compute the sum of the areas of circles with various radii:

```
totalCircleArea :: [Float] \rightarrow Float

totalCircleArea \ radii = listSum \ (map \ circleArea \ radii)
```

We can first add parentheses to emphasize the application of interest:

```
totalCircleArea :: [Float] \rightarrow Float

totalCircleArea \ radii = listSum \ ((map \ circleArea) \ radii)
```

then rewrite as a function composition:

```
totalCircleArea :: [Float] \rightarrow Float

totalCircleArea \ radii = (listSum \circ (map \ circleArea)) \ radii
```

and finally use currying to simplify:

```
totalCircleArea :: [Float] \rightarrow Float

totalCircleArea = listSum \circ map \ circleArea
```

Similarly, this definition:

```
totalSquareArea :: [Float] \rightarrow Float

totalSquareArea \ sides = listSum \ (map \ squareArea \ sides)
```

can be rewritten as:

```
totalSquareArea :: [Float] \rightarrow Float

totalSquareArea = listSum \circ map \ squareArea
```

But let's also create additional compositions. A function that determines whether all of the elements in a list are greater than zero, and one that determines if at least one is greater than zero, can be written:

```
allOverZero, oneOverZero :: [Integer] \rightarrow Bool

allOverZero = and \circ posInts

oneOverZero = or \circ posInts
```

Note that the auxiliary function *posInts* is simple enough that we could incorporate its definition directly, as in:

```
allOverZero, oneOverZero :: [Integer] \rightarrow Bool

allOverZero = and \circ map \ (>0)

oneOverZero = or \circ map \ (>0)
```

Details: $and :: [Bool] \rightarrow Bool$ and $or :: [Bool] \rightarrow Bool$ are predefined functions that "and" and "or" together all of the elements in a list, returning a single Boolean result. The Bool type is predefined in Haskell simply as:

$$\mathbf{data} \; Bool = False \mid True$$

In the remainder of this text we will not refrain from writing definitions such as this directly, using a small set of rich polymorphic functions such as *fold* and *map*, plus a few others drawn from the Prelude and Standard Libraries.

Exercise 4.9 Rewrite this example:

$$map (\lambda x \rightarrow (x+1) / 2) xs$$

using a composition of sections.

Exercise 4.10 Consider the expression:

$$map \ f \ (map \ g \ xs)$$

Rewrite this using function composition and a single call to *map*. Then rewrite the earlier example:

$$map (\lambda x \rightarrow (x+1)/2) xs$$

as a "map of a map."

Exercise 4.11 Go back to any exercises prior to this chapter, and simplify your solutions using ideas learned here.

Exercise 4.12 Using higher-order functions that we have now defined, fill in the two missing functions, f1 and f2, in the evaluation below so that it is valid:

$$f1 (f2 (*) [1,2,3,4]) 5 \Rightarrow [5,10,15,20]$$

Chapter 5

More Music

```
module Haskore.MoreMusic where import Haskore.Music
```

In this chapter we will explore a number of simple musical ideas, and contribute to a growing collection of Haskell functions for expressing those ideas.

5.1 Delay and Repeat

Suppose that we wish to describe a melody m accompanied by an identical voice a perfect 5th higher. In Haskore we can simply write $m :=: transpose \ 7 \ m$. Similarly, a canon-like structure involving m can be expressed as $m :=: delay \ d \ m$, where:

```
delay :: Dur \rightarrow Music \ a \rightarrow Music \ a
delay \ d \ m = rest \ d :+: m
```

More interestingly, Haskell's non-strict semantics also allows us to define infinite musical values. For example, a musical value may be repeated ad nauseum using this simple function:

```
repeatM :: Music \ a \rightarrow Music \ a
repeatM \ m = m :+: repeatM \ m
```

Thus, for example, an infinite ostinato can be expressed in this way, and then used in different contexts that automatically extract only the portion that is actually needed. We will see more examples of this shortly.

Exercise 5.1 Define a function $repM :: Int \rightarrow Music \ a \rightarrow Music \ a$ such that $repM \ n \ m$ repeats $m \ n$ times.

5.2 Inversion and Retrograde

The notions of inversion, retrograde, retrograde inversion, etc. as used in twelve-tone theory are also easily captured in Haskore. These terms are usually applied only to "lines" of notes, i.e. a melody (in twelve-tone theory it is called a "row"). The *retrograde* of a line is simply its reverse—i.e. the notes played in the reverse order. The *inversion* of a line is with respect to a given pitch (by convention usually the first pitch), where the intervals between successive pitches are inverted, i.e. negated. If the absolute pitch of the first note is ap, then each pich p is converted into an absolute pitch $(ap - absPitch \ p) + ap$, in other words $2 * ap - absPitch \ p$.

To do all this in Haskell, let's first define a transformation from a line created by *line* to a list:

```
line To List :: Music \ a \rightarrow [Music \ a]

line To List \ n@(Primitive \ (Rest \ 0)) = []

line To List \ (n : +: ns) = n : line To List \ ns

line To List \_ = error \ "line To List : argument \ not \ created \ by \ line "
```

Using this function it is then straightforward to define *invert*, from which the other functions are easily defined via composition:

```
retro, invert, retroInvert, invertRetro :: Music Pitch \rightarrow Music Pitch invert m = line \ (map \ inv \ l)

where l@(Primitive \ (Note \ \_r) : \_) = lineToList \ m

inv \ (Primitive \ (Note \ d \ p)) =

note \ d \ (pitch \ (2 * absPitch \ r - absPitch \ p))

inv \ (Primitive \ (Rest \ d)) = rest \ d

retro = line \circ reverse \circ lineToList

retroInvert = retro \circ invert

invertRetro = invert \circ retro
```

Exercise 5.2 Show that $retro \circ retro$, $invert \circ invert$, and $retroInvert \circ invertRetro$ are the identity on values created by line.

5.3 Polyrhythms

For some rhythmical ideas, first note that if m is a line of three eighth notes, then $tempo\ (3/2)\ m$ is a triplet of eighth notes. In fact $tempo\ can$ be used to create quite complex rhythmical patterns. For example, consider the

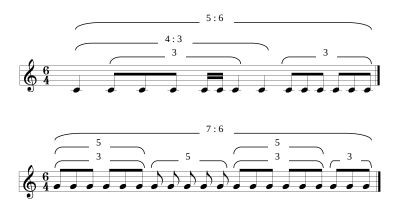


Figure 5.1: Nested Polyrhythms (top: pr1; bottom: pr2)

"nested polyrhythms" shown in Figure 5.1. They can be expressed naturally in Haskore as follows (note the use of the *where* clause in pr2 to capture recurring phrases):

```
\begin{array}{c} pr1\,,\,pr2::Pitch\to Music\;Pitch\\ pr1\;p=tempo\;(5\,/\,6)\\ (tempo\;(4\,/\,3)\;(mkLn\;1\;p\;qn:+:\\ tempo\;(3\,/\,2)\;(mkLn\;3\;p\;en:+:\\ mkLn\;2\;p\;sn:+:\\ mkLn\;1\;p\;qn):+:\\ tempo\;(3\,/\,2)\;(mkLn\;6\;p\;en))\\ \\ pr2\;p=tempo\;(7\,/\,6)\;(m1:+:\\ tempo\;(5\,/\,4)\;(mkLn\;5\;p\;en):+:\\ m1:+:\\ tempo\;(3\,/\,2)\;m2)\\ \mathbf{where}\;m1=tempo\;(5\,/\,4)\;(tempo\;(3\,/\,2)\;m2:+:m2)\\ m2=mkLn\;3\;p\;en\\ \\ \\ mkLn\;n\;p\;d=line\;(take\;n\;(repeat\;(note\;d\;p)))\\ \end{array}
```

Details: $take \ n \ lst$ is the first n elements of the list lst. For example, $take \ 3 \ [C, Cs, Df, D, Ds] \Longrightarrow [C, Cs, Df]$. $repeat \ x$ is the infinite list of the same value x. For example, $take \ 3 \ (repeat \ 42) \Longrightarrow [42, 42, 42]$.

To play polyrhythms pr1 and pr2 in parallel using middle C and middle G, respectively, we do the following:

```
pr12 :: Music \ Pitch

pr12 = pr1 \ (C, 4) :=: pr2 \ (G, 4)
```

5.4 Symbolic Meter Changes

We can implement the notion of "symbolic meter changes" of the form "oldnote = newnote" (quarter note = dotted eighth, for example) by defining an infix function:

```
(=:=):: Dur \rightarrow Dur \rightarrow Music \ a \rightarrow Music \ a
 old =:= new = tempo \ (new \ / \ old)
```

Of course, using the new function is not much longer than using *Tempo* directly, but it may have nemonic value.

5.5 Computing Duration

It is often desirable to compute the *duration*, in whole notes, of a musical value; we can do so as follows:

```
dur :: Music \ a \rightarrow Dur

dur \ (Primitive \ (Note \ d \ \_)) = d

dur \ (Primitive \ (Rest \ d)) = d

dur \ (m1 :+: m2) = dur \ m1 + dur \ m2

dur \ (m1 :=: m2) = dur \ m1 \ `max` \ dur \ m2

dur \ (Modify \ (Tempo \ r) \ m) = dur \ m \ / \ r

dur \ (Modify \ \_m) = dur \ m
```

The duration of a primitive value is obvious. The duration of m1 :+: m2 is the sum of the two, and the duration of m1 :=: m2 is the maximum of the two. The only tricky part is the duration of a music value that is modified by the Tempo attribute—in this case the duration must be scaled appropriately.

5.6 Super-retrograde

Using dur we can define a function revM that reverses any Music value (and is thus considerably more useful than retro defined earlier). Note the tricky treatment of (:=:).

```
revM :: Music \ a \rightarrow Music \ a
revM \ n@(Primitive \_) = n
revM \ (Modify \ c \ m) = Modify \ c \ (revM \ m)
revM \ (m1 :+: m2) = revM \ m2 :+: revM \ m1
revM \ (m1 :=: m2) =
ext{let} \ d1 = dur \ m1
ext{d2} = dur \ m2
ext{in if} \ d1 > d2 \ then \ revM \ m1 :=: (rest \ (d1 - d2) :+: revM \ m2)
ext{else} \ (rest \ (d2 - d1) :+: revM \ m1) :=: revM \ m2
```

5.7 Truncating Parallel Composition

Note that the duration of m1 :=: m2 is the maximum of the durations of m1 and m2 (and thus if one is infinite, so is the result). Sometimes we would rather have the result be of duration equal to the shorter of the two. This is not as easy as it sounds, since it may require interrupting the longer one in the middle of a note (or notes).

We will define a "truncating parallel composition" operator (/=:), but first we will define an auxiliary function cut such that $cut\ d\ m$ is the musical value m "cut short" to have at most duration d:

```
\begin{array}{c} cut :: Dur \to Music \ a \to Music \ a \\ cut \ newDur \ m \mid newDur \leqslant 0 = rest \ 0 \\ cut \ newDur \ (Primitive \ (Note \ oldDur \ x)) = note \ (min \ oldDur \ newDur) \ x \\ cut \ newDur \ (Primitive \ (Rest \ oldDur)) = rest \ (min \ oldDur \ newDur) \\ cut \ newDur \ (m1 :=: m2) = cut \ newDur \ m1 :=: cut \ newDur \ m2 \\ cut \ newDur \ (m1 :+: m2) = \mathbf{let} \ m1' = cut \ newDur \ m1 \\ m2' = cut \ (newDur - dur \ m1') \ m2 \\ \mathbf{in} \ m1' :+: m2' \\ cut \ newDur \ (Modify \ (Tempo \ r) \ m) = tempo \ r \ (cut \ (newDur * r) \ m) \\ cut \ newDur \ (Modify \ c \ m) = Modify \ c \ (cut \ newDur \ m) \end{array}
```

Note that cut is equipped to handle a Music value of infinite length. With cut, the definition of (/=:) is now straightforward:

```
(/=:) :: Music \ a \rightarrow Music \ a \rightarrow Music \ a

m1 \ /=: m2 = cut \ (min \ (dur \ m1) \ (dur \ m2)) \ (m1 :=: m2)
```

Unfortunately, whereas cut can handle infinite-duration music values, (/=:) cannot.

Exercise 5.3 Define a version of (/=:) that shortens correctly when either or both of its arguments are infinite in duration.

5.8 Trills

A *trill* is an ornament that alternates rapidly between two (usually adjacent) pitches. We will define two versions of a trill function, both of which take the starting note and an interval for the trill note as arguments (the interval is usually one or two, but can actually be anything). One version will additionally have an argument that specifies how long each trill note should be, whereas the other will have an argument that specifies how many trills should occur. In both cases the total duration will be the same as the duration of the original note.

Here is the first trill function:

It is simple to define a version of this function that starts on the trill note rather than the start note:

```
trill' :: Int \rightarrow Dur \rightarrow Music\ Pitch \rightarrow Music\ Pitch

trill'\ i\ sDur\ m = trill\ (negate\ i)\ sDur\ (transpose\ i\ m)
```

The second way to define a trill is in terms of the number of subdivided notes to be included in the trill. We can use the first trill function to define this new one:

```
trilln :: Int \rightarrow Int \rightarrow Music\ Pitch \rightarrow Music\ Pitch
trilln\ i\ nTimes\ m = trill\ i\ (dur\ m\ /\ fromIntegral\ nTimes)\ m
```

This, too, can be made to start on the other note.

```
trilln' :: Int \rightarrow Int \rightarrow Music\ Pitch \rightarrow Music\ Pitch

trilln'\ i\ nTimes\ m = trilln\ (negate\ i)\ nTimes\ (transpose\ i\ m)
```

Finally, a *roll* can be implemented as a trill whose interval is zero. This feature is particularly useful for percussion.

```
roll :: Dur \rightarrow Music \ Pitch \rightarrow Music \ Pitch
rolln :: Int \rightarrow Music \ Pitch \rightarrow Music \ Pitch
roll \ dur \ m = trill \ 0 \ dur \ m
rolln \ nTimes \ m = trilln \ 0 \ nTimes \ m
```

5.9 Percussion

Percussion is a difficult notion to represent in the abstract. On one hand, a percussion instrument is just another instrument, so why should it be treated differently? On the other hand, even common practice notation treats it specially, even though it has much in common with non-percussive notation. The MIDI standard is equally ambiguous about the treatment of percussion: on one hand, percussion sounds are chosen by specifying an octave and pitch, just like any other instrument; on the other hand these pitches have no tonal meaning whatsoever: they are just a convenient way to select from a large number of percussion sounds. Indeed, part of the General MIDI Standard is a set of names for commonly used percussion sounds.

Since MIDI is such a popular platform, we can at least define some handy functions for using the General MIDI Standard. We start by defining the data type shown in Figure 5.2, which borrows its constructor names from the General MIDI standard. The comments reflecting the "MIDI Key" numbers will be explained later, but basically a MIDI Key is the equivalent of an absolute pitch in Haskore terminology. So all we need is a way to convert these percussion sound names into a *Music* value; i.e. a *Note*:

```
perc :: PercussionSound \rightarrow Dur \rightarrow Music\ Pitch

perc\ ps\ dur = note\ dur\ (pitch\ (fromEnum\ ps + 35))
```

Details: fromEnum is a method in the Enum class, which is all about enumerations. A data type that is a member of this class can be enumerated—i.e. the elements of the data type can be listed in order. fromEnum maps each value to its index in this enumeration. Thus fromEnum AcousticBassDrum is 0, fromEnum BassDrum1 is 1, and so on.

For example, here are eight bars of a simple rock or "funk groove" that uses *perc* and *roll*:

```
{\bf data}\ PercussionSound =
         AcousticBassDrum
                                 -- MIDI Kev 35
                         -- MIDI Key 36
        BassDrum1
        SideStick
        AcousticSnare \mid HandClap \mid ElectricSnare \mid LowFloorTom
        ClosedHiHat \mid HighFloorTom \mid PedalHiHat \mid LowTom
        OpenHiHat \mid LowMidTom \mid HiMidTom \mid CrashCymbal1
        HighTom \mid RideCymbal1 \mid ChineseCymbal \mid RideBell
        Tambourine | SplashCymbal | Cowbell | CrashCymbal2
        Vibraslap | RideCymbal2 | HiBongo | LowBongo
        MuteHiConga | OpenHiConga | LowConga | HighTimbale
        LowTimbale \mid HighAgogo \mid LowAgogo \mid Cabasa
        Maracas \mid ShortWhistle \mid LongWhistle \mid ShortGuiro
        LongGuiro \mid Claves \mid HiWoodBlock \mid LowWoodBlock
        MuteCuica \mid OpenCuica \mid MuteTriangle
        Open Triangle
                          -- MIDI Key 82
   deriving (Show, Eq, Ord, Enum)
```

Figure 5.2: General MIDI Percussion Names

```
funkGroove \\ = \mathbf{let} \ p1 = perc \ LowTom \ qn \\ p2 = perc \ AcousticSnare \ en \\ \mathbf{in} \ tempo \ 3 \ (instrument \ Percussion \ (cut \ 8 \ (repeatM \ ((p1 :+: qnr :+: p2 :+: qnr :+: p2 :+: \\ p1 :+: p1 :+: qnr :+: p2 :+: enr) \\ :=: roll \ en \ (perc \ ClosedHiHat \ 2)) \\ )))
```

Exercise 5.4 Define a function $chrom::Pitch \to Pitch \to Music Pitch$ such that $chrom \ p1 \ p2$ is a chromatic scale of quarter-notes whose first pitch is p1 and last pitch is p2. If p1 > p2, the scale should be descending, otherwise it should be ascending. If p1 == p2, then the scale should contain just one note. (A chromatic scale is one whose successive pitches are separated by one absolute pitch, i.e. one semitone).

Exercise 5.5 Abstractly, a scale can be described by the intervals between successive notes. For example, the 8-note major scale can be defined as the sequence of 7 intervals [2,2,1,2,2,2,1], and the 12-note chromatic scale by the 11 intervals [1,1,1,1,1,1,1,1,1]. Define a function $mkScale :: Pitch \rightarrow [Int] \rightarrow Music\ Pitch\ such\ that\ mkScale\ p\ ints\ is\ the\ scale\ beginning at pitch p and having the intervallic structure <math>ints$.

Exercise 5.6 Write the melody of "Frere Jacques" (or, "Are You Sleeping") in Haskore. Try to make it as succinct as possible. Then, using functions already defined, generate a four-part round, i.e. four identical voices, each delayed successively by two measures. Use a different instrument to realize each voice.

5.10 A Map for Music

Recall from Chapter 3 the definition of map:

```
map :: (a \rightarrow b) \rightarrow [a] \rightarrow [b]

map f [] = []

map f (x : xs) = f x : map f xs
```

This function is defined on the list data type. Is there something analogous for *Music*? I.e. a function:

```
mMap :: (a \rightarrow b) \rightarrow Music \ a \rightarrow Music \ b
```

Such a function is indeed straightforward to define, but it helps to first define a map-like function for the *Primitive* type:

```
pMap :: (a \rightarrow b) \rightarrow Primitive \ a \rightarrow Primitive \ b

pMap \ f \ (Note \ d \ x) = Note \ d \ (f \ x)

pMap \ f \ (Rest \ d) = Rest \ d
```

With pMap in hand we can now define mMap:

```
\begin{split} & mMap :: (a \rightarrow b) \rightarrow Music \ a \rightarrow Music \ b \\ & mMap \ f \ (Primitive \ x) = Primitive \ (pMap \ f \ x) \\ & mMap \ f \ (x :+: y) = mMap \ f \ x :+: mMap \ f \ y \\ & mMap \ f \ (x :=: y) = mMap \ f \ x :=: mMap \ f \ y \\ & mMap \ f \ (Modify \ c \ x) = Modify \ c \ (mMap \ f \ x) \end{split}
```

Just as $map\ f\ xs$ for lists replaces each polymorphic element x in xs with $f\ x$, $mMap\ f\ m$ for Music replaces each polymorphic element p in m with $f\ p$.

As an example of how mMap can be used, suppose that we introduce a Volume type for a note simply as:

```
type Volume = Integer
```

and then wish to convert a value of type *Music Pitch* to a value of type *Music (Pitch, Volume)* – that is, we wish to pair each pitch with a volume attribute. We can define a function to do so as follows:

```
addVolume :: Volume \rightarrow Music\ Pitch \rightarrow Music\ (Pitch,\ Volume)
addVolume\ v = mMap\ (\lambda p \rightarrow (p,v))
```

Exercise 5.7 Using mMap, define a function:

```
scale Volume :: Rational 
ightarrow Music (Pitch, Volume) 
ightarrow Music (Pitch, Volume)
```

such that $scale Volume \ s \ m$ scales the volume of each note in m by a factor of s.

5.11 A Fold for Music

We can also define a fold-like operator for *Music*. But whereas the list data type has only two constructors (the nullary constructor [] and the binary constructor (:)), *Music* has *four* constructors, and thus we define:

```
mFold :: (b \rightarrow b \rightarrow b) \rightarrow (b \rightarrow b \rightarrow b) \rightarrow (Primitive \ a \rightarrow b)
\rightarrow (Control \rightarrow b \rightarrow b) \rightarrow Music \ a \rightarrow b
mFold \ (+:) \ (=:) \ f \ g \ m =
let \ rec = mFold \ (+:) \ (=:) \ f \ g
in \ case \ m \ of
Primitive \ p \rightarrow f \ p
m1 :+: m2 \rightarrow rec \ m1 +: rec \ m2
m1 :=: m2 \rightarrow rec \ m1 =: rec \ m2
Modify \ c \ m \rightarrow g \ c \ (rec \ m)
```

This somewhat unwieldy function basically takes apart a *Music* value and puts it back together with different constructors. Indeed, note that:

```
mFold (:+:) (:=:) Primitive\ Modify == id
```

Exercise 5.8 Prove the above property.

To see how mFold might be used, note first of all that it is more general than mMap—indeed, mMap can be defined in terms of mFold like this:

```
mMap' :: (a \rightarrow b) \rightarrow Music \ a \rightarrow Music \ b

mMap' \ f = mFold \ (:+:) \ (:=:) \ g \ Modify \ \mathbf{where}

g \ (Note \ d \ x) = Primitive \ (Note \ d \ (f \ x))

g \ (Rest \ d) = Primitive \ (Rest \ d)
```

More interestingly, we can use mFold to redefine things like the dur function from Section 5.5:

```
dur' :: Music \ a \rightarrow Dur

dur' = mFold \ (+) \ max \ getDur \ modDur \ \mathbf{where}

getDur \ (Note \ d \ \_) = d

getDur \ (Rest \ d) = d

modDur \ (Tempo \ r) \ d = d \ / r

modDur \ \_ d = d
```

Exercise 5.9 Redefine revM from Section 5.6 using mFold.

Exercise 5.10 Define a function insideOut that inverts the role of serial and parallel composition in a Music value. Using insideOut, see if you can,

- (a) find a non-trivial value $m :: Music\ Pitch\ such\ that\ m == insideOut\ m,$
- (b) find a value $m :: Music\ Pitch\ such\ that:$

```
m : +: insideOut \ m : +: m
```

sounds interesting. (You are free to define what "sounds interesting" means.)

Exercise 5.11 Find a simple piece of music written by your favorite composer, and transcribe it into Haskore. In doing so, look for repeating patterns, transposed phrases, etc. and reflect this in your code, thus revealing deeper structural aspects of the music than that found in common practice notation.

5.12 Crazy Recursion

With all the functions and data types that we have defined, and the power of recursion and higher-order functions at our finger tips, we can start to do some wild and crazy things. Here is just one such idea.

Let's define a function to recursively apply transformations f (to elements in a sequence) and g (to accumulated phrases) some specified number of times:

```
rep :: (Music \ a \rightarrow Music \ a) \rightarrow (Music \ a \rightarrow Music \ a) \rightarrow Int
\rightarrow Music \ a \rightarrow Music \ a
rep \ f \ g \ 0 \ m = rest \ 0
rep \ f \ g \ n \ m = m :=: g \ (rep \ f \ g \ (n-1) \ (f \ m))
```

With this simple function we can create some interesting phrases of music with very little code. For example, let's use *rep* three times, nested together, to create a "cascade" of sounds.

```
run = rep \ (transpose \ 5) \ (delay \ tn) \ 8 \ (c \ 4 \ tn)
cascade = rep \ (transpose \ 4) \ (delay \ en) \ 8 \ run
cascades = rep \ id \ (delay \ sn) \ 2 \ cascade
```

and then make the cascade run up, and then down:

```
final = cascades :+: revM \ cascades
```

What happens if we reverse the f and g arguments?

```
run' = rep (delay tn) (transpose 5) 8 (c 4 tn)
cascade' = rep (delay en) (transpose 4) 8 run'
cascades' = rep (delay sn) id 2 cascade'
final' = cascades' :+: revM cascades'
```

Exercise 5.12 Do something wild and crazy with Haskore.

Chapter 6

Interpretation and Performance

module *Haskore*.*Performance* **where**

import Haskore.Music
import Haskore.MoreMusic

instance $Show\ (a \rightarrow b)$ where $showsPrec\ p\ f = showString$ "<<function>>"

6.1 Abstract Performance

So far, our presentation of musical values in Haskell has been entirely structural, i.e. syntactic. But what do these musical values actually mean, i.e. what is their semantics, or interpretation? The formal process of giving a semantic interpretation to syntactic constructs is very common in computer science, especially in programming language theory. But it is obviously also common in music: the interpretation of music is the very essence of musical performance. However, in conventional music this process is usually informal, appealing to aesthetic judgments and values. What we would like to do is make the process formal in Haskore—but still flexible, so that more than one interpretation is possible, just as in music.

To begin, we need to say exactly what an abstract *performance* is. Our approach is to consider a performance to be a time-ordered sequence of musical *events*, where each event captures the playing of one individual

note. In Haskellese:

```
\label{eq:type_problem} \begin{split} \textbf{data} \ Event &= Event \{ eTime :: Time, eInst :: InstrumentName, ePitch :: AbsPitch, \\ & eDur :: DurT, eVol :: Volume, pFields :: [Float] \} \\ & \textbf{deriving} \ (Eq, Ord, Show) \end{split} \label{eq:type_problem} \\ \textbf{type} \ Time &= Rational \\ \textbf{type} \ Volume &= Integer \end{split}
```

An event $Event\{eTime = s, eInst = i, ePitch = p, eDur = d, eVol = v\}$ captures the fact that at start time s, instrument i sounds pitch p with volume v for a duration d (where now duration is measured in seconds, rather than beats). (The pField of an event is for special instruments that require extra parameters, and will not be discussed much further in this chapter.)

An abstract performance is the lowest of our music representations not yet committed to MIDI, csound, or some other low-level computer music representation. In Chapter ?? we will discuss how to map a performance into MIDI.

Details: The data declaration for *Event* uses Haskell's *field label* syntax, also called *record* syntax, and is equivalent to:

```
 \begin{aligned} \textbf{data} \ Event &= Event \ Time \ InstrumentName \ AbsPitch \ DurT \ Volume \ [Float] \\ \textbf{deriving} \ (Eq, Ord, Show) \end{aligned}
```

except that the former also defines "field labels" eTime, eInst, ePitch, eDur, eVol, and pFields, which can be used both to create and select from Event values. For example, this equation:

```
e = Event \ 0 \ Cello \ 27 \ (1 \ / \ 4) \ 50 \ []
```

is equivalent to:

```
e = Event\{eTime = 0, ePitch = 27, eDur = 1 / 4, eInst = Cello, eVol = 50, pFields = []\}
```

The latter is more descriptive, however, and the order of the fields does not matter (indeed the order here is not the same as above).

Field labels can be used to select fields from an Event value; for example, $eInst\ e \Rightarrow Cello,\ eDur\ e \Rightarrow 1\ /\ 4$, and so on. They can also be used to selectively update fields of an existing Event value. For example:

```
e\{eInst = Flute\} \Rightarrow Event\ 0\ Flute\ 27\ (1\ /\ 4)\ 50\ []
```

Finally, they can be used selectively in pattern matching:

```
f (Event\{eDur = d, ePitch = p\}) = ...d ... p...
```

Field labels do not change the basic nature of a data type; they are simply a convenient syntax for referring to the components of a data type by name rather than by position.

To generate a complete performance of, i.e. give an interpretation to, a musical value, we must know the time to begin the performance, and the proper instrument, volume, key and tempo. In addition, to give flexibility to our interpretations, we must also know what *player* to use; that is, we need a mapping from the *PlayerNames* in a *Music* value to the actual players to be used. We capture these ideas in Haskell as a "context" and "player map," respectively:

```
\mathbf{data}\ Context\ a = Context \{\ cTime :: Time, cPlayer :: Player\ a,\\ cInst :: InstrumentName, cDur :: DurT,\\ cKey :: Key, cVol :: Volume \}\\ \mathbf{deriving}\ Show\\ \mathbf{type}\ PMap\ a = PlayerName \rightarrow Player\ a\\ \mathbf{type}\ Key = AbsPitch
```

Finally, we are ready to give an interpretation to a piece of music, which we do by defining a function *perform*, which is conceptually perhaps the most important function defined in this book, and is shown in Figure 6.1.

Some things to note about *perform*:

- 1. The Context is the running "state" of the performance, and gets updated in several different ways. For example, the interpretation of the Tempo constructor involves scaling dt appropriately and updating the DurT field of the context.
- 2. The interpretation of notes and phrases is player dependent. Ultimately a single note is played by the *playNote* function, which takes the player as an argument. Similarly, phrase interpretation is also player dependent, reflected in the use of *interpPhrase*. Precisely how these two functions work is described in Section 6.2.

¹We don't need a mapping from *InstrumentNames* to instruments, since this is handled in the translation from a performance into MIDI, which is discussed in Chapter ??.

```
perform :: PMap a \to Context \ a \to Music \ a \to Performance
perform pmap

c@Context\{cTime = t, cPlayer = pl, cDur = dt, cKey = k\}m = 

case \ m \ of

Primitive (Note \ d \ p) \to playNote \ pl \ c \ d \ p

Primitive (Rest \ d) \to []

m1 :+: m2 \to perform \ pmap \ c \ m1 ++

perform \ pmap \ (c\{cTime = t + dur \ m1 * dt\}) \ m2

m1 :=: m2 \to merge \ (perform \ pmap \ c \ m1) \ (perform \ pmap \ c \ m2)

Modify (Tempo \ r) \ m \to perform \ pmap \ (c\{cDur = dt \ / r\}) \ m

Modify (Instrument \ i) \ m \to perform \ pmap \ (c\{cInst = i\}) \ m

Modify (Player \ pn) \ m \to perform \ pmap \ (c\{cPlayer = pmap \ pn\}) \ m

Modify (Phrase \ pa) \ m \to interpPhrase \ pl \ pmap \ c \ pa \ m
```

Figure 6.1: An abstract perform function

3. The *DurT* component of the context is the duration, in seconds, of one whole note. To make it easier to compute, we can define a "metronome" function that, given a standard metronome marking (in beats per minute) and the note type associated with one beat (quarter note, eighth note, etc.) generates the duration of one whole note:

```
metro :: Int \rightarrow Dur \rightarrow DurT

metro \ setting \ dur = 60 \ / \ (fromIntegral \ setting * dur)
```

Thus, for example, metro~96~qn creates a tempo of 96 quarter notes per minute.

- 4. In the treatment of (:+:), note that the sub-sequences are appended together, with the start time of the second argument delayed by the duration of the first. The function dur (defined in Section 5.5) is used to compute this duration. However, this results in a quadratic time complexity for perform. A more efficient solution is to have perform compute the duration directly, returning it as part of its result. This version of perform is shown in Figure 6.2.
- 5. The sub-sequences derived from the arguments to (:=:) are merged into a time-ordered stream. The definition of *merge* is given below.

Note that *merge* compares entire events rather than just start times. This is to ensure that it is commutative, a desirable condition for some of the proofs used later in the text. Here is a more efficient version that will work just as well in practice:

```
merge\ a@(e1:es1)\ b@(e2:es2) =
if\ eTime\ e1 < eTime\ e2\ then\ e1:merge\ es1\ b
else\ e2:merge\ a\ es2
merge\ []\ es2 = es2
merge\ es1\ []\ = es1
```

6.2 Players

Recall from Section 2.2 the definition of the *Control* data type:

type PlayerName = String

We mentioned, but did not define, the *PhraseAttribute* data type, shown now fully in Figure 6.3. These attributes give us great flexibility in the interpretation process, because they can be interpreted by different players in different ways. For example, how should "legato" be interpreted in a performance? Or "diminuendo?" Different players interpret things in different ways, of course, but even more fundamental is the fact that a pianist, for example, realizes legato in a way fundamentally different from the way a

```
perform :: PMap \ a \rightarrow Context \ a \rightarrow Music \ a \rightarrow Performance
perform \ pmap \ c \ m = fst \ (perf \ pmap \ c \ m)
perf :: PMap \ a \rightarrow Context \ a \rightarrow Music \ a \rightarrow (Performance, DurT)
perf pmap
  c@Context{cTime = t, cPlayer = pl, cDur = dt, cKey = k}m =
  case m of
     Primitive (Note d p) \rightarrow (playNote pl c d p, d*dt)
     Primitive (Rest d) \rightarrow ([], d * dt)
     m1 : +: m2 \rightarrow \mathbf{let} (pf1, d1) = perf \ pmap \ c \ m1
                          (pf2, d2) = perf \ pmap \ (c\{cTime = t + d1\}) \ m2
                     in (pf1 + pf2, d1 + d2)
     m1 :=: m2 \rightarrow \mathbf{let} \ (pf1, d1) = perf \ pmap \ c \ m1
                          (pf2, d2) = perf pmap \ c \ m2
                      in (merge pf1 pf2, max d1 d2)
     Modify (Tempo r) m \to perf \ pmap \ (c\{cDur = dt \ / \ r\}) \ m
     Modify (Transpose p) m \to perf pmap (c\{cKey = k + p\}) m
     Modify (Instrument i) m \to perf \ pmap \ (c\{cInst = i\}) \ m
     Modify (Player pn) m \to perf pmap (c\{cPlayer = pmap pn\}) m
     Modify (Phrase pas) m \to interpPhrase \ pl \ pmap \ c \ pas \ m
```

Figure 6.2: The "real" perform function

```
data PhraseAttribute = Dyn Dynamic
                          | Tmp Tempo
                           Art Articulation
                          Orn Ornament
      deriving (Eq, Ord, Show)
data \ Dynamic = Accent \ Rational \ | \ Crescendo \ Rational \ | \ Diminuendo \ Rational
                  | StdLoudness StdLoudness | Loudness Rational
      deriving (Eq, Ord, Show)
\mathbf{data} \ \mathit{StdLoudness} = \mathit{PPP} \mid \mathit{PP} \mid \mathit{P} \mid \mathit{MP} \mid \mathit{SF} \mid \mathit{MF} \mid \mathit{NF} \mid \mathit{FF} \mid \mathit{FFF}
      deriving (Eq, Ord, Show, Enum)
data Tempo = Ritardando Rational | Accelerando Rational
      deriving (Eq, Ord, Show)
data Articulation = Staccato Rational \mid Legato Rational \mid Slurred Rational
                       Tenuto | Marcato | Pedal | Fermata | FermataDown | Breath
                       DownBow \mid UpBow \mid Harmonic \mid Pizzicato \mid LeftPizz
                       BartokPizz | Swell | Wedge | Thumb | Stopped
      deriving (Eq, Ord, Show)
\mathbf{data} \ \mathit{Ornament} = \mathit{Trill} \mid \mathit{Mordent} \mid \mathit{InvMordent} \mid \mathit{DoubleMordent}
                     Turn \mid TrilledTurn \mid ShortTrill
                    Arpeggio \mid Arpeggio Up \mid Arpeggio Down
                    | Instruction String | Head NoteHead
      deriving (Eq, Ord, Show)
data NoteHead = DiamondHead \mid SquareHead \mid XHead \mid TriangleHead
                   | TremoloHead | SlashHead | ArtHarmonic | NoHead
      deriving (Eq, Ord, Show)
```

Figure 6.3: Phrase Attributes

violinist does, because of differences in their instruments. Similarly, diminuendo on a piano and diminuendo on a harpsichord are different concepts.

With a slight stretch of the imagination, we can even consider a "notator" of a score as a kind of player: exactly how the music is rendered on the written page may be a personal, stylized process. For example, how many, and which staves should be used to notate a particular instrument?

In any case, to handle these issues, Haskore has a notion of a *player* that "knows" about differences with respect to performance and notation. A Haskore player is a 4-tuple consisting of a name and three functions: one for interpreting notes, one for phrases, and one for producing a properly notated score.

```
data Player\ a = MkPlayer\{pName :: PlayerName, \\ playNote :: NoteFun\ a, \\ interpPhrase :: PhraseFun\ a, \\ notatePlayer :: NotateFun\ a\}
deriving Show

\mathbf{type}\ NoteFun\ a = Context\ a \to Dur \to a \to Performance \\ \mathbf{type}\ PhraseFun\ a = PMap\ a \to Context\ a \to [PhraseAttribute] \\ \to Music\ a \to (Performance, DurT)
\mathbf{type}\ NotateFun\ a = ()
```

The last line above is because notation is currently not implemented.

6.2.1 Examples of Player Construction

In order to provide the most flexibility, we define attributes for individual notes:

```
data NoteAttribute = Volume Integer -- by MIDI convention: 0=min, 127=max

| Fingering Integer | Dynamics String | PFields [Float]

deriving (Eq, Show)
```

Our goal then is to define a player for music values of type:

```
type Note1 = (Pitch, [NoteAttribute])
type Music1 = Music Note1
```

A "default player" called *defPlayer* (not to be confused with a "deaf player"!) is defined for use when none other is specified in the score; it also functions

```
defPlayer :: Player (Pitch, [NoteAttribute])
defPlayer = MkPlayer{pName = "Default",
                          playNote = defPlayNote defNasHandler,
                           interpPhrase = defInterpPhrase defPasHandler,
                           notatePlayer = defNotatePlayer () 
defPlayNote :: (Context (Pitch, [a]) \rightarrow a \rightarrow Event \rightarrow Event)
                 \rightarrow NoteFun (Pitch, [a])
defPlayNote\ nasHandler
  c@(Context\ cTime\ cPlayer\ cInst\ cDur\ cKey\ cVol)\ d\ (p,nas) =
         [foldr\ (nasHandler\ c)]
                (Event\{eTime = cTime, eInst = cInst,
                         ePitch = absPitch \ p + cKey
                         eDur = d * cDur, eVol = cVol,
                         pFields = [] 
                nas
defNasHandler :: Context \ a \rightarrow NoteAttribute \rightarrow Event \rightarrow Event
defNasHandler\ c\ (Volume\ v)\ ev = ev\{\ eVol = v\}
defNasHandler\ c\ (PFields\ pfs)\ ev = ev\{pFields = pfs\}
defNasHandler \_\_ev = ev
defInterpPhrase :: (PhraseAttribute \rightarrow Performance \rightarrow Performance)
                     \rightarrow PhraseFun \ a
defInterpPhrase\ pasHandler\ pmap\ context\ pas\ m=
         let (pf, dur) = perf pmap context m
        in (foldr pasHandler pf pas, dur)
defPasHandler :: PhraseAttribute \rightarrow Performance \rightarrow Performance
defPasHandler (Dyn (Accent x)) =
                 map \ (\lambda e \rightarrow e \{ eVol = round \ (x * fromIntegral \ (eVol \ e)) \})
defPasHandler (Art (Staccato x)) = map (\lambda e \rightarrow e \{ eDur = x * eDur e \})
defPasHandler (Art (Legato x)) = map (\lambda e \rightarrow e \{ eDur = x * eDur e \})
defPasHandler \_ = id
defNotatePlayer :: a \rightarrow ()
defNotatePlayer \_ = ()
```

Figure 6.4: Definition of default Player defPlayer.

as a base from which other players can be derived. defPlayer responds only to the Volume note attribute and to the Accent, Staccato, and Legato phrase attributes. It is defined in Figure 6.4. Before reading this code, recall how players are invoked by the perform function defined in the last section; in particular, note the calls to playNote and interpPhrase. Then note:

- 1. defPlayNote is the only function (even in the definition of perform) that actually generates an event. It also modifies that event based on an interpretation of each note attribute by the function defHasHandler.
- 2. defNasHandler only recognizes the Volume attribute, which it uses to set the event volume accordingly.
- 3. defInterpPhrase calls (mutually recursively) perform to interpret a phrase, and then modifies the result based on an interpretation of each phrase attribute by the function defPasHandler.
- 4. defPasHandler only recognizes the Accent, Staccato, and Legato phrase attributes. For each of these it uses the numeric argument as a "scaling" factor of the volume (for Accent) and duration (for Staccato and Lagato). Thus Modify (Phrase [Legato (5/4)]) m effectively increases the duration of each note in m by 25% (without changing the tempo).

It should be clear that much of the code in Figure 6.4 can be re-used in defining a new player. For example, to define a player *weird* that interprets note attributes just like *defPlayer* but behaves differently with respect to phrase attributes, we could write:

```
weird :: Player (Pitch, [NoteAttribute]) \\ weird = MkPlayer \{pName = "newPlayer", \\ playNote = defPlayNote defNasHandler, \\ interpPhrase = defInterpPhrase myPasHandler, \\ notatePlayer = defNotatePlayer () \}
```

and then supply a suitable definition of myPasHandler. That definition could also re-use code, in the following sense: suppose we wish to add an interpretation for Crescendo, but otherwise have myPasHandler behave just like defPasHandler.

```
myPasHandler :: PhraseAttribute \rightarrow Performance \rightarrow Performance

myPasHandler (Dyn (Crescendo x)) pf = ...

myPasHandler pa pf = defPasHandler pa pf
```

Exercise 6.1 Fill in the ... in the definition of myPasHandler according to the following strategy: Gradually scale the volume of each event in the performance by a factor of 1 through 1 + x, using linear interpolation.

Exercise 6.2 Choose some of the other phrase attributes and provide interpretations of them, such as *Diminuendo*, *Slurred*, *Trill*, etc. (The *trill* functions from section 5.8 may be useful here.)

Figure 6.5 defines a relatively sophisticated player called fancyPlayer that knows all that defPlayer knows, and much more. Note that Slurred is different from Legato in that it doesn't extend the duration of the last note(s). The behavior of $Ritardando\ x$ can be explained as follows. We'd like to "stretch" the time of each event by a factor from 0 to x, linearly interpolated based on how far along the musical phrase the event occurs. I.e., given a start time t_0 for the first event in the phrase, total phrase duration D, and event time t, the new event time t' is given by:

$$t' = (1 + \frac{t - t_0}{D}x)(t - t_0) + t_0$$

Further, if d is the duration of the event, then the end of the event t+d gets stretched to a new time t'_d given by:

$$t'_{d} = (1 + \frac{t + d - t_{0}}{D}x)(t + d - t_{0}) + t_{0}$$

The difference $t'_d - t'$ gives us the new, stretched duration d', which after simplification is:

$$d' = (1 + \frac{2(t - t_0) + d}{D}x)d$$

Accelerando behaves in exactly the same way, except that it shortens event times rather than lengthening them. And, a similar but simpler strategy explains the behaviors of *Crescendo* and *Diminuendo*.

```
fancyPlayer :: Player (Pitch, [NoteAttribute])
fancyPlayer = MkPlayer\{pName = "Fancy",
                                                         playNote = defPlayNote defNasHandler,
                                                         interpPhrase = fancyInterpPhrase,
                                                         notatePlayer = defNotatePlayer()
fancyInterpPhrase :: PhraseFun a
fancyInterpPhrase\ pmap\ c\ []\ m=perf\ pmap\ c\ m
fancyInterpPhrase\ pmap\ c@Context\{\ cTime=t,\ cPlayer=pl,\ cInst=i,\ cPlayer=pl,\ cPlayer=
                                                                                  cDur = dt, cKey = k, cVol = v
                                         (pa:pas) m =
  let pfd@(pf, dur) = fancyInterpPhrase\ pmap\ c\ pas\ m
          loud \ x = fancyInterpPhrase \ pmap \ c \ (Dyn \ (Loudness \ x) : pas) \ m
          stretch \ x = let \ t\theta = eTime \ (head \ pf); r = x / dur
                                            upd (e@Event\{eTime = t, eDur = d\}) =
                                                     let dt = t - t\theta
                                                             t' = (1 + dt * r) * dt + t0
                                                             d' = (1 + (2 * dt + d) * r) * d
                                                     in e\{eTime = t', eDur = d'\}
                                    in (map\ upd\ pf, (1+x)*dur)
          inflate x = \mathbf{let} \ t0 = eTime \ (head \ pf); r = x / dur
                                           upd (e@Event\{eTime = t, eVol = v\}) =
                                                     e\{eVol = (round \circ fromRational) (1 + (t - t0) * r) * v\}
                                   in (map \ upd \ pf, dur)
  in case pa of
         Dyn (Accent x) \rightarrow (map (\lambda e \rightarrow e \{ eVol = round (x * fromIntegral (eVol e)) \}) pf, dur)
         Dyn (StdLoudness \ l) \rightarrow
                   case l of
                        PPP \rightarrow loud\ 40; PP \rightarrow loud\ 50; P \rightarrow loud\ 60
                        MP \rightarrow loud \ 70; SF \rightarrow loud \ 80; MF \rightarrow loud \ 90
                        NF \rightarrow loud\ 100; FF \rightarrow loud\ 110; FFF \rightarrow loud\ 120
         Dyn (Loudness x) \rightarrow fancyInterpPhrase \ pmap \ c\{cVol = (round \circ fromRational) \ x\}pas \ m
         Dyn (Crescendo x) \rightarrow inflate x; Dyn (Diminuendo x) \rightarrow inflate (-x)
         Tmp\ (Ritardando\ x) \rightarrow stretch\ x;\ Tmp\ (Accelerando\ x) \rightarrow stretch\ (-x)
         Art (Staccato x) \rightarrow (map (\lambda e \rightarrow e \{ eDur = x * eDur e \}) pf, dur)
         Art\ (Legato\ x) \rightarrow (map\ (\lambda e \rightarrow e\{eDur = x * eDur\ e\})\ pf, dur)
         Art (Slurred x) \rightarrow
                  let lastStartTime = foldr (\lambda e \ t \rightarrow max (eTime \ e) \ t) \ 0 \ pf
                         setDur\ e = \mathbf{if}\ eTime\ e < lastStartTime
                                                   then e\{eDur = x * eDur e\}
                  in (map \ setDur \ pf, dur)
         Art \_ \rightarrow pfd
         Orn \_ \rightarrow pfd
                  -- Design Bug: To do these right we need to keep the KEY SIGNATURE
                  -- around so that we can determine, for example, what the trill note is.
                  -- Alternatively, provide an argument to Trill to carry this info.
```

Figure 6.5: Definition of Player fancyPlayer.

Chapter 7

Self-Similar Music

module Haskore. SelfSimilar where import Haskore

In this chapter we will explore the notion of *self-similar* music—i.e. musical structures that have patterns that repeat themselves recursively in interesting ways. There are many approaches to generating self-similar structures, the most general being *fractals*, which have been used to generate not just music, but also graphical images. We will delay a general treatment of fractals, however, and will instead focus on more specialized notions of self-similarity, notions that we conceive of musically, and then manifest as Haskell programs.

7.1 Self-Similar Melody

Here is the first notion of self-similar music that we will consider: Begin with a very simple melody of n notes. Now duplicate this melody n times, playing each in succession, but first perform the following transformations: transpose the ith melody by an amount proportional to the pitch of the ith note in the original melody, and scale its tempo by a factor proportional to the duration of the ith note. For example, Figure 7.1 shows the result of applying this process once to a four-note melody. Now imagine that this process is repeated infinitely often. For a melody whose notes are all shorter than a whole note, it yields an infinitely dense melody of infinitesimally shorter notes. To make the result playable, however, we will stop the process at some pre-determined level.

How can this be represented in Haskell? A *tree* seems like it would be a logical choice; let's call it a *Cluster*:



Figure 7.1: An Example of Self-Similar Music

```
data Cluster = Cluster SNote [Cluster]
type SNote = (Dur, AbsPitch)
```

This particular kind of tree happens to be called a *rose tree* []. An *SNote* is just a "simple note," a duration paired with an absolute pitch. We prefer to stick with absolute pitches in creating the self-similar structure, and will convert the result into a normal *Music* value only after we are done.

The sequence of *SNotes* at each level of the cluster is the melodic fragment for that level. The very top cluster will contain a "dummy" note, whereas the next level will contain the original melody, the next level will contain one iteration of the process described above (e.g. the melody in Figure 7.1), and so forth.

To achieve this we will define a function *selfSim* that takes the initial melody as argument and generates an infinitely deep cluster:

```
selfSim :: [SNote] \rightarrow Cluster
selfSim \ pat = Cluster \ (0,0) \ (map \ mkCluster \ pat)
\mathbf{where} \ mkCluster \ note
= Cluster \ note \ (map \ (mkCluster \circ addMult \ note) \ pat)
addMult :: SNote \rightarrow SNote \rightarrow SNote
addMult \ (d0, p0) \ (d1, p1) = (d0 * d1, p0 + p1)
```

Note that *selfSim* itself is not recursive, but *mkCluster* is.

Next, we define a function to skim off the notes at the nth level, or nth "fringe," of a cluster:

```
fringe :: Int \rightarrow Cluster \rightarrow [SNote]
```

1

```
fringe 0 (Cluster note cls) = [note]
fringe n (Cluster note cls) = concatMap (fringe (n-1)) cls
```

Details: concatMap is defined in the Standard Prelude as:

```
concatMap :: (a \rightarrow [b]) \rightarrow [a] \rightarrow [b]

concatMap \ f = concat \circ map \ f
```

Also recall that concat appends together a list of lists, and is defined in the Prelude as:

```
concat :: [[a]] \rightarrow [a]

concat = foldr (++)[]
```

All that is left to do is convert this into a *Music* value that we can play:

```
simToMusic :: [SNote] \rightarrow Music Pitch

simToMusic ss = let mkNote (d, ap) = note d (pitch ap)

in line (map mkNote ss)
```

We can define this with a bit more elegance as follows:

```
simToMusic :: [SNote] \rightarrow Music \ Pitch

simToMusic = line \circ map \ mkNote

mkNote :: (Dur, AbsPitch) \rightarrow Music \ Pitch

mkNote \ (d, ap) = note \ d \ (pitch \ ap)
```

The increased modularity will allow us to reuse mkNote later in the chapter. Putting it all together, we can define a function that takes an initial pattern, a level, a number of pitches to transpose the result, and a tempo scaling factor, to yield a final result:

```
ss pat n tr te = transpose tr (tempo \ te \ (simToMusic \ (fringe \ n \ (selfSim \ pat))))
```

Here are some example compositions:

```
p1 :: [SNote]

p1 = [(hn, 3), (qn, 4), (qn, 0), (wn, 6)]

ss1 = ss \ p1 \ 4 \ 50 \ (3 \ / \ 2)

ss1a = let l1 = instrument \ Flute \ ss1

l2 = instrument \ AcousticBass \ (transpose \ (-12) \ (revM \ ss1))
```

```
in l1 :=: l2
```

-- Note that the flute and bass lines are the reverse of one another.

```
\begin{aligned} p\mathcal{Z} &= \left[ (dqn,0), (qn,4) \right] \\ p\mathcal{J} &= \left[ (6 \ / \ 10,2), (13 \ / \ 10,5), (wn,0), (9 \ / \ 10,7) \right] \\ p\mathcal{J} &= \left[ (hn,3), (hn,8), (hn,22), (qn,4), (qn,7), (qn,21), \\ (qn,0), (qn,5), (qn,15), (wn,6), (wn,9), (wn,19) \right] \\ ss\mathcal{Z} &= ss \ p\mathcal{Z} \ 6 \ 50 \ (1 \ / \ 30) \\ ss\mathcal{J} &= ss \ p\mathcal{J} \ 4 \ 50 \ 20 \\ ss\mathcal{J} &= ss \ p\mathcal{J} \ 3 \ 50 \ 8 \end{aligned}
```

Exercise 7.1 Experiment with this idea futher, using other melodic seeds, exploring different depths of the clusters, and so on.

Exercise 7.2 Note that concat is defined as foldr (++) [], which means that it takes a number of steps proportional to the sum of the lengths of the lists being concatenated; we cannot do any better than this. (If foldl were used instead, the number of steps would be proportional to the number of lists times their average length.)

However, *fringe* is not very efficient, for the following reason: *concat* is being used over and over again, like this:

```
concat [concat [...], concat [...], concat [...]]
```

This causes a number of steps proportional to the depth of the tree times the length of the sub-lists; clearly not optimal.

Define a version of *fringe* that is linear in the total length of the final list.

7.2 Self-Similar Harmony

In the last section we used a melody as a seed, and created longer melodies from it. Another idea is to stack the melodies vertically. Specifically, suppose we redefine *fringe* in such a way that it does not concatenate the sub-clusters together:

```
fringe' :: Int \rightarrow Cluster \rightarrow [[SNote]]

fringe' \ 0 \ (Cluster \ note \ cls) = [[note]]

fringe' \ n \ (Cluster \ note \ cls) = map \ (fringe \ (n-1)) \ cls
```

Note that this strategy is only applied to the top level—below that we use fringe. Thus the type of the result is [[SNote]], i.e. a list of lists of notes.

We can convert the individual lists into melodies, and play the melodies all together, like this:

```
simToMusic' :: [[SNote]] \rightarrow Music\ Pitch

simToMusic' = chord \circ map\ (line \circ map\ mkNote)
```

Finally, we can define a function akin to ss defined earlier:

```
ss' pat n tr te = transpose tr (tempo te (simToMusic' (fringe' n (selfSim pat))))
```

Using the same patterns as used earlier, here are some sample compositions:

```
ss1' = ss' \ p1 \ 4 \ 50 \ (3 \ / \ 2)

ss2' = ss' \ p2 \ 4 \ 50 \ 4

ss3' = ss' \ p3 \ 4 \ 50 \ 20

ss4' = ss' \ p4 \ 3 \ 50 \ 8
```

And a new one, based on a major triad:

```
ss5 = ss \ p5 \ 4 \ 45 \ (1 \ / \ 500)

ss5' = ss' \ p5 \ 4 \ 45 \ (1 \ / \ 500)

p5 = [(en, 4), (sn, 7), (en, 0)]
```

Note the need to scale the tempo back drastically, due to the short durations of the starting notes.

7.3 Other Self-Similar Structures

The reader will observe that our notion of "self-similar harmony" did not involve changing the structure of the Cluster data type, nor the algorithm for computing the sub-structures (as captured in selfSim). All that we did was interpret the result differently. This is a common characteristic of algorithmic music compisition—the same mathematical or computational structure is interpreted in different ways to yield musically different results.

For example, instead of the above strategy for playing melodies in parallel, we could play entire levels of the *Cluster* in parallel, where the number of levels that we choose is given as a parameter. We leave this idea and others as exercises for the reader.

Exercise 7.3 Devise a version of simToMusic that constructs a Music value as outlined above. Specifically, given a parameter n, simToMusic n pat plays the first n levels of the cluster generated by pat in parallel.

Exercise 7.4 Devise some other variant of self-similar music, and encode it in Haskell. In particular, consider structures that are different from those generated by the *selfSim* function.

Chapter 8

Proof by Induction

In this chapter we will study a powerful proof technique based on *mathematical induction*. With it we will be able to prove complex and important properties of programs that cannot be accomplished with proof-by-calculation alone. The inductive proof method is one of the most powerful and common methods for proving program properties.

8.1 Induction and Recursion

Induction is very closely related to recursion. In fact, in certain contexts the terms are used interchangeably; in others, one is preferred over the other primarily for historical reasons. Think of them as being duals of one another: induction is used to describe the process of starting with something small and simple, and building up from there, whereas recursion describes the process of starting with something large and complex, and working backward to the simplest case.

For example, although we have previously used the phrase *recursive data* type, in fact data types are often described *inductively*, such as a list:

A *list* is either empty, or it is a pair consisting of a value and another list.

On the other hand, we usually describe functions that manipulate lists, such as map and foldr, as being recursive. This is because when you apply a function such as map, you apply it initially to the whole list, and work backwards toward [].

But these differences between induction and recursion run no deeper: they are really just two sides of the same coin. This chapter is about *inductive properties* of programs (but based on the above argument could just as rightly be called *recursive properties*) that are not usually proven via calculation alone. Proving inductive properties usually involves the inductive nature of data types and the recursive nature of functions defined on the data types.

As an example, suppose that p is an inductive property of a list. In other words, p(l) for some list l is either true or false (no middle ground!). To prove this property inductively, we do so based on the length of the list: starting with length 0, we first prove p([]) (using our standard method of proof-by-calculation).

Now for the key step: assume for the moment that p(xs) is true for any list xs whose length is less than or equal to n. Then if we can prove (via calculation) that p(x:xs) is true for any x—i.e. that p is true for lists of length n+1—then the claim is that p is true for lists of any (finite) length.

Why is this so? Well, from the first step above we know that p is true for length 0, so the second step tells us that it's also true for length 1. But if it's true for length 1 then it must also be true for length 2; similarly for lengths 3, 4, etc. So p is true for lists of any length!

(It it important to realize, however, that a property being true for every finite list does not necessarily imply that it is true for every infinite list. The property "the list is finite" is a perfect example of this! We will see how to prove properties of infinite lists in Chapter ??.)

To summarize, to prove a property p by induction on the length of a list, we proceed in two steps:

- 1. Prove p([]) (this is called the *base step*).
- 2. Assume that p(xs) is true (this is called the *induction hypothesis*, and prove that p(x:xs) is true (this is called the *induction step*).

8.2 Examples of List Induction

Ok, enough talk, let's see this idea in action. Recall in Section 3.1 the following property about *foldr*:

$$(\forall xs) \ foldr \ (:) \ [] \ xs \Longrightarrow xs$$

We will prove this by induction on the length of xs. Following the ideas above, we begin with the base step by proving the property for length 0; i.e. for xs = []:

```
foldr (:) [] [] \Rightarrow []
```

This step is immediate from the definition of foldr. Now for the induction step: we first assume that the property is true for all lists xs of length n, and then prove the property for list x:xs. Again proceeding by calculation:

```
foldr (:) [] (x : xs)

\Rightarrow x : foldr (:) [] xs

\Rightarrow x : xs
```

And we are done; the induction hypothesis is what justifies the second step. Now let's do something a bit harder. Suppose we are interested in proving the following property:

```
(\forall xs, ys) length (xs + ys) = length xs + length ys
```

Our first problem is to decide which list to perform the induction over. A little thought (in particular, a look at how the definitions of *length* and (++) are structured) should convince you that xs is the right choice. (If you do not see this, you are encouraged to try the proof by induction over the length of ys!) Again following the ideas above, we begin with the base step by proving the property for length 0; i.e. for xs = []:

```
\begin{array}{l} length \ ([] + ys) \\ \Rightarrow length \ ys \\ \Rightarrow 0 + length \ ys \\ \Rightarrow length \ [] + length \ ys \end{array}
```

For the induction step, we first assume that the property is true for all lists xs of length n, and then prove the property for list x:xs. Again proceeding by calculation:

```
\begin{array}{l} length \ ((x:xs) + ys) \\ \Rightarrow length \ (x:(xs + ys)) \\ \Rightarrow 1 + length \ (xs + ys) \\ \Rightarrow 1 + (length \ xs + length \ ys) \\ \Rightarrow (1 + length \ xs) + length \ ys \\ \Rightarrow length \ (x:xs) + length \ ys \end{array}
```

And we are done. The transition from the 3rd line to the 4th is where we used the induction hypothesis.

8.3 Proving Function Equivalences

At this point it is a simple matter to return to Chapter 3 and supply the proofs that functions defined using *map* and *fold* are equivalent to the recursive versions. In particular, let's prove first that:

```
toAbsPitches ps = map absPitch ps
```

for any finite list ps, where:

```
toAbsPitches [] = []

toAbsPitches (p : ps) = absPitch p : toAbsPitches ps
```

We proceed by induction, starting with the base case ps = []:

```
toAbsPitches []

\Rightarrow []

\Rightarrow map \ absPitch []
```

Next we assume that $toAbsPitches\ ps = map\ absPitch\ ps$ holds, and try to prove that $toAbsPitches\ (p:ps) = map\ absPitch\ (p:ps)$ (note the use of the induction hypothesis in the second step):

```
toAbsPitches (p:ps)

\Rightarrow absPitch \ p: toAbsPitches \ ps

\Rightarrow absPitch \ p: map \ absPitch \ ps

\Rightarrow map \ absPitch \ (p:ps)
```

The proof that $toPitches\ aps = map\ pitch\ aps$ is very similar, and is left as an exercise.

For a proof involving foldr, recall from Section 3.4 this recursive definition of line:

```
line [] = rest 0
line (m : ms) = m :+: line ms
```

and this non-recursive version:

```
line = foldr (:+:) (rest 0)
```

We can prove that these definitions are equivalent by induction. First the base case:

```
\begin{array}{l} line \ [ \ ] \\ \Rightarrow rest \ 0 \\ \Rightarrow foldr \ (:+:) \ (rest \ 0) \ [ \ ] \end{array}
```

Then the induction step:

```
\begin{array}{l} line \ (m:ms) \\ \Rightarrow m:+: line \ ms \\ \Rightarrow m:+: foldr \ (:+:) \ (rest \ 0) \ ms \\ \Rightarrow foldr \ (:+:) \ (rest \ 0) \ (m:ms) \end{array}
```

The proofs of equivalence of the definitions of *chord*, *maxPitch*, and *listSum* from Section 3.4 are similar, and left as exercises.

These proofs were in fact quite easy. For something more challenging, consider the definition of *reverse* given in Section 3.5:

```
reverse1 [] = []
reverse1 (x : xs) = reverse1 xs + [x]
```

and the version given in Section 4.1:

```
reverse2 \ xs = foldl \ (flip \ (:)) \ [] \ xs
```

We would like to show that these are the same; i.e. that reverse1 xs = reverse2 xs for any finite list xs. In carrying out this proof two new ideas will be demonstrated, the first being that induction can be used to prove the equivalence of two programs. The second is the need for an auxiliary property which is proved independently of the main result.

The base case is easy, as it often is:

```
reverse1 [] 

⇒ [] 

⇒ foldl (flip (:)) [] [] 

⇒ reverse2 []
```

Assume now that reverse1 xs = reverse2 xs. The induction step proceeds as follows:

```
reverse1 (x:xs)

\Rightarrow reverse1 xs + [x]

\Rightarrow reverse2 xs + [x]

\Rightarrow foldl (flip (:)) [] xs + [x]

\Rightarrow ???
```

But now what do we do? Intuitively, it seems that the following property, which we will call property (1), should hold:

```
foldl (flip (:)) [] xs + [x]

\Rightarrow foldl (flip (:)) [] (x : xs)
```

in which case we could complete the proof as follows:

```
... \Rightarrow foldl (flip (:)) [] xs + [x] \Rightarrow foldl (flip (:)) [] (x : xs) \Rightarrow reverse2 (x : xs)
```

The ability to see that if we could just prove one thing, then perhaps we could prove another, is a useful skill in conducting proofs. In this case we have reduced the overall problem to one of proving property (1), which simplifies the structure of the proof, although not necessarily the difficulty. These auxiliary properties are often called *lemmas* in mathematics, and in many cases their proofs become the most important contributions, since they are often at the heart of a problem.

In fact if you try to prove property (1) directly, you will run into a problem, namely that it is not *general* enough. So first let's generalize property (1) (while renaming x to y), as follows:

```
foldl (flip (:)) ys \ xs + [y]

\Rightarrow foldl (flip (:)) (ys + [y]) xs
```

Let's call this property (2). If (2) is true for any finite xs and ys, then property (1) is also true, because:

```
foldl (flip (:)) [] xs + [x]
\Rightarrow \{property (2)\}
foldl (flip (:)) ([] + [x]) xs
\Rightarrow \{unfold (+)\}
foldl (flip (:)) [x] xs
\Rightarrow \{fold (flip (:))\}
foldl (flip (:)) (flip (:) [] x) xs
\Rightarrow \{fold foldl\}
foldl (flip (:)) [] (x : xs)
```

You are encouraged to try proving property (1) directly, in which case you will likely come to the same conclusion, namely that the property needs to be generalized. This is not always easy to see, but is sometimes an important step is constructing a proof, because, despite being somewhat counterintuitive, it is often the case that making a property more general (and therefore more powerful) makes it easier to prove.

In any case, how do we prove property (2)? Using induction, of course! Setting xs to [], the base case is easy:

```
foldl (flip (:)) ys [] ++ [y]
\Rightarrow \{unfold foldl\}
ys ++ [y]
\Rightarrow \{fold foldl\}
foldl (flip (:)) (ys ++ [y]) []
```

and the induction step proceeds as follows:

```
 foldl (flip (:)) ys (x:xs) + [y] 
\Rightarrow \{unfold foldl\} 
foldl (flip (:)) (flip (:) ys x) xs + [y] 
\Rightarrow \{unfold flip\} 
foldl (flip (:)) (x:ys) xs + [y] 
\Rightarrow \{induction hypothesis\} 
foldl (flip (:)) ((x:ys) + [y]) xs 
\Rightarrow \{unfold (+)\} 
foldl (flip (:)) (x:(ys + [y])) xs 
\Rightarrow \{fold foldl\} 
foldl (flip (:)) (ys + [y]) (x:xs)
```

8.4 Useful Properties on Lists

There are many useful properties of functions on lists that require inductive proofs. Tables 8.1 and 8.2 list a number of them involving functions used in this text, but their proofs are left as exercises (except for one; see below). You may assume that these properties are true, and use them freely in proving other properties of your programs. In fact, some of these properties can be used to simplify the proof that *reverse1* and *reverse2* are the same; see if you can find them!¹

(Note, by the way, that in the first rule for map in Figure 8.1, the type of $\lambda x \to x$ on the left-hand side is $a \to b$, whereas on the right-hand side it is $[a] \to [b]$; i.e. these are really two different functions.)

8.4.1 Function Strictness

Note that the last rule for map in Figure 8.1 is only valid for strict functions. A function f is said to be strict if $f \perp = \perp$. Recall from Section 1.2 that \perp is the value associated with a non-terminating computation. So another

¹More thorough discussions of these properties and their proofs may be found in [BW88, Bir98].

Properties of map:

```
map (\lambda x \to x) = \lambda x \to x

map (f \circ g) = map f \circ map g

map f \circ tail = tail \circ map f

map f \circ reverse = reverse \circ map f

map f \circ concat = concat \circ map (map f)

map f (xs + ys) = map f xs + map f ys
```

For all strict f:

 $f \circ head = head \circ map f$

Properties of the fold functions:

1. If op is associative, and e'op'x = x and x'op'e = x for all x, then for all finite xs:

$$foldr \ op \ e \ xs = foldl \ op \ e \ xs$$

2. If the following are true:

$$x \text{ `op1' } (y \text{ `op2' } z) = (x \text{ `op1' } y) \text{ `op2' } z$$

 $x \text{ `op1' } e = e \text{ `op2' } x$

then for all finite xs:

$$foldr \ op1 \ e \ xs = foldl \ op2 \ e \ xs$$

3. For all finite xs:

```
foldr \ op \ e \ xs = foldl \ (flip \ op) \ e \ (reverse \ xs)
```

Table 8.1: Some Useful Properties of map and fold.

```
Properties of (+):
For all xs, ys, and zs:
     (xs + ys) + zs = xs + (ys + zs)
     xs + [] = [] + xs = xs
Properties of take and drop:
For all finite non-negative m and n, and finite xs:
     take \ n \ xs + drop \ n \ xs = xs
     take \ m \circ take \ n = take \ (min \ m \ n)
     drop \ m \circ drop \ n = drop \ (m+n)
     take \ m \circ drop \ n = drop \ n \circ take \ (m+n)
For all finite non-negative m and n such that n \ge m:
     \mathit{drop}\ m \circ \mathit{take}\ n = \mathit{take}\ (n-m) \circ \mathit{drop}\ m
Properties of reverse:
For all finite xs:
     reverse (reverse xs) = xs
     head\ (reverse\ xs) = last\ xs
     last (reverse xs) = head xs
```

Table 8.2: Useful Properties of Other Functions Over Lists

way to think about a strict function is that it is one that, when applied to a non-terminating computation, results in a non-terminating computation. For example, the successor function (+1) is strict, because $(+1) \perp = \perp + 1 = \perp$. In other words, if you apply (+1) to a non-terminating computation, you end up with a non-terminating computation.

Not all functions in Haskell are strict, and we have to be careful to say on which argument a function is strict. For example, (+) is strict on both of its arguments, which is why the section (+1) is also strict. On the other hand, the constant function:

```
const\ x\ y = x
```

is strict on its first argument (why?), but not its second, because $const \ x \perp = x$, for any x.

Details: Understanding strictness requires a careful understanding of Haskell's pattern-matching rules. For example, consider the definition of (\land) from the Standard Prelude:

```
(\land) :: Bool \rightarrow Bool \rightarrow Bool

True \land x = x

False \land \_ = False
```

When choosing a pattern to match, Haskell starts with the top, left-most pattern, and works to the right and downward. So in the above, (\land) first evaluates its left argument. If that value is True, then the first equation succeeds, and the second argument gets evaluated because that is the value that is returned. But if the first argument is False, the second equation succeeds. In particular, it does not bother to evaluate the second argument at all, and simply returns False as the answer. This means that (\land) is strict in its first argument, but not its second.

A more detailed discussion of pattern matching is found in Appendix D.

Let's now look more closely at the last law for map, which says that for all strict f:

```
f \circ head = head \circ map f
```

Let's try to prove this property, starting with the base case, but ignoring for now the strictness constraint on f:

$$f (head []) \Rightarrow f \perp$$

head [] is an error, which you will recall has value \bot . So you can see immediately that the issue of strictness might play a role in the proof, because without knowing anything about f, there is no further calculation to be done here. Similarly, if we start with the right-hand side:

```
\begin{array}{l} head \ (map \ f \ []) \\ \Rightarrow head \ [] \\ \Rightarrow \bot \end{array}
```

It should be clear that for the base case to be true, it must be that $f \perp = \perp$; i.e., f must be strict. Thus we have essentially "discovered" the constraint on the theorem through the process of trying to prove it! (This is not an uncommon phenomenon.)

The induction step is less problematic:

```
f (head (x:xs))
\Rightarrow f x
\Rightarrow head (f x: map f xs)
\Rightarrow head (map f (x:xs))
```

and we are done.

Exercise 8.1 From Chapter 3, prove that:

- toPitches = map pitch
- chord = fold (:=:) (rest 0)
- maxPitch = fold (!!!) 0
- $listSum \ xs = fold \ (+) \ 0$

Exercise 8.2 Prove as many of the properties in Tables 8.1 and 8.2 as you can.

Exercise 8.3 Which of the following functions are strict (if the function takes more than one argument, specify on which arguments it is strict): reverse, simple, map, tail, area, (\land) , $(True \land)$, $(False \land)$, and the following function:

```
ifFun :: Bool \rightarrow a \rightarrow a \rightarrow a
ifFun \ pred \ cons \ alt = \mathbf{if} \ pred \ \mathbf{then} \ cons \ \mathbf{else} \ alt
```

[Replace the following section with properties about musical functions. In particular:

```
revM (revM \ m) = m ...
```

Also prove or leave as exercise the fact that the two version of perform are the same.]

8.5 Induction on Other Data Types

Proof by induction is not limited to lists. For example, we can use it to reason about natural numbers.² Suppose we define an exponentiation function as follows:

```
(\hat{\ })::Integer \rightarrow Integer \rightarrow Integer
\hat{\ } x = 1
\hat{\ } x = x * x * (n-1)
```

Details: (*) is defined in the Standard Prelude to have precedence level 7, and recall that if no **infix** declaration is given for an operator it defaults to precedence level 9, which means that (^) has precedence level 9, which is higher than that for (*). Therefore no parentheses are needed to disambiguate the last line in the definition above, which corresponds nicely to mathematical convention.

Now suppose that we want to prove that:

$$(\forall x, n \ge 0, m \ge 0)$$
 $x^n(n+m) = x^n * x^m$

We proceed by induction on n, beginning with n = 0:

$$x^{\hat{}}(0+m)$$

$$\Rightarrow x^{\hat{}}m$$

$$\Rightarrow 1*(x^{\hat{}}m)$$

$$\Rightarrow x^{\hat{}}0*x^{\hat{}}m$$

Next we assume that the property is true for numbers less than or equal to n, and prove it for n + 1:

²Indeed, one could argue that a proof by induction over finite lists is really an induction over natural numbers, since it is an induction over the *length* of the list, which is a natural number.

```
x^{\hat{}}((n+1)+m)
\Rightarrow x * x^{\hat{}}(n+m)
\Rightarrow x * (x^{\hat{}}n * x^{\hat{}}m)
\Rightarrow (x * x^{\hat{}}n) * x^{\hat{}}m
\Rightarrow x^{\hat{}}(n+1) * x^{\hat{}}m
```

and we are done.

Or are we? What if, in the definition of $(\hat{\ })$, x or n is negative? Since a negative integer is not a natural number, we could dispense with the problem by saying that these situations fall beyond the bounds of the property we are trying to prove. But let's look a little closer. If x is negative, the property we are trying to prove still holds (why?). But if n is negative, $x \hat{\ } n$ will not terminate (why?). As diligent programmers we may wish to defend against the latter situation by writing:

```
(\hat{\ })::Integer 	o Integer 	o Integer x\hat{\ }0=1 x\hat{\ }n\mid n<0=error "negative exponent" \mid otherwise=x*x\hat{\ }(n-1)
```

If we consider non-terminating computations and ones that produce an error to both have the same value, namely *botom*, then these two versions of (^) are equivalent. Pragmatically, however, the latter is clearly superior.

Note that the above definition will test for n < 0 on every recursive call, when actually the only call in which it could happen is the first. Therefore a slightly more efficient version of this program would be:

```
(^) :: Integer \rightarrow Integer \rightarrow Integer x^n | n < 0 = error "negative exponent" | otherwise = f \ x \ n where f \ x \ 0 = 1 f \ x \ n = x * f \ x \ (n-1)
```

Proving the property stated earlier for this version of the program is straightforward, with one minor distinction: what we really need to prove is that the property is true for f; that is:

$$(\forall x, n \ge 0, m \ge 0)$$
 $f(x)(n+m) = f(x)n * f(x)m$

from which the proof for the whole function follows trivially.

8.5.1 A More Efficient Exponentiation Function

But in fact there is a more serious inefficiency in our exponentiation function: we are not taking advantage of the fact that, for any even number n, $x^n = (x * x)^{n/2}$. Using this fact, here is a more clever way to accomplish the exponentiation task, using the names ($\hat{}$!) and ff for our functions to distinguish them from the previous versions:

```
(\hat{\ }!)::Integer 
ightarrow Integer 
ightarrow Integer \ x \ \hat{\ }! \ n \mid n < 0 = error \ "negative exponent" \ \mid otherwise = ff \ x \ n \ | \ n == 0 = 1 \ \mid even \ n = ff \ (x * x) \ (n \ `quot ` 2) \ \mid otherwise = x * ff \ x \ (n - 1)
```

Details: *quot* is Haskell's *quotient* operator, which returns the integer quotient of the first argument divided by the second, rounded toward zero.

You should convince yourself that, intuitively at least, this version of exponentiation is not only correct, but also more efficient. More precisely, $(\hat{\ })$ executes a number of steps proportional to n, whereas $(\hat{\ }!)$ executes a number of steps proportional to the \log_2 of n. The Standard Prelude defines $(\hat{\ })$ similarly to the way in which $(\hat{\ }!)$ is defined here.

Since intuition is not always reliable, let's *prove* that this version is equivalent to the old. That is, we wish to prove that $x \hat{\ } n = x \hat{\ }! \ n$ for all x and n.

A quick look at the two definitions reveals that what we really need to prove is that f x n = ff x n, from which it follows immediately that $x \hat{\ } n = x \hat{\ }!$ n. We do this by induction on n, beginning with the base case n = 0:

$$f x 0 \Rightarrow 1 \Rightarrow ff x 0$$

so the base step holds trivially. The induction step, however, is considerably more complicated. We must consider two cases: n+1 is either even, or it is odd. If it is odd, we can show that:

```
f x (n+1)
\Rightarrow x * f x n
\Rightarrow x * f f x n
\Rightarrow f f x (n+1)
```

and we are done (note the use of the induction hypothesis in the second step).

If n + 1 is even, we might try proceeding in a similar way:

```
f x (n+1)
\Rightarrow x * f x n
\Rightarrow x * f x n
```

But now what shall we do? Since n is odd, we might try unfolding the call to f:

```
x * ff x n
\Rightarrow x * (x * ff x (n-1))
```

but this doesn't seem to be getting us anywhere. Furthermore, folding the call to ff (as we did in the odd case) would involve doubling n and taking the square root of x, neither of which seems like a good idea!

We could also try going in the other direction:

```
ff \ x \ (n+1)

\Rightarrow ff \ (x*x) \ ((n+1) \ `quot` \ 2)

\Rightarrow f \ (x*x) \ ((n+1) \ `quot` \ 2)
```

The use of the induction hypothesis in the second step needs to be justified, because the first argument to f has changed from x to x * x. But recall that the induction hypothesis states that for *all* values x, and all natural numbers up to n, f x n is the same as ff x n. So this is OK.

But even allowing this, we seem to be stuck again!

Instead of pushing this line of reasoning further, let's pursue a different tact based on the (valid) assumption that if m is even, then:

```
m = m 'quot' 2 + m 'quot' 2
```

Let's use this fact together with the property that we proved in the last section:

```
f \ x \ (n+1) \\ \Rightarrow f \ x \ ((n+1) \ 'quot' \ 2 + (n+1) \ 'quot' \ 2) \\ \Rightarrow f \ x \ ((n+1) \ 'quot' \ 2) * f \ x \ ((n+1) \ 'quot' \ 2)
```

Next, as with the proof in the last section involving *reverse*, let's make an assumption about a property that will help us along. Specifically, what if we could prove that $f \ x \ n * f \ x \ n$ is equal to $f \ (x * x) \ n$? If so, we could proceed as follows:

```
Base case (n = 0):

f \times 0 * f \times 0
\Rightarrow 1 * 1
\Rightarrow 1
\Rightarrow f (x * x) 0
Induction step (n + 1):

f \times (n + 1) * f \times (n + 1)
\Rightarrow (x * f \times n) * (x * f \times n)
\Rightarrow (x * x) * (f \times n * f \times n)
\Rightarrow (x * x) * f (x * x) n
\Rightarrow f (x * x) (n + 1)
```

Figure 8.1: Proof that $f \times n * f \times n = f (x * x) n$.

```
f \ x \ ((n+1) \ 'quot' \ 2) * f \ x \ ((n+1) \ 'quot' \ 2)
\Rightarrow f \ (x*x) \ ((n+1) \ 'quot' \ 2)
\Rightarrow ff \ (x*x) \ ((n+1) \ 'quot' \ 2)
\Rightarrow ff \ x \ (n+1)
```

and we are finally done. Note the use of the induction hypothesis in the second step, as justified earlier. The proof of the auxiliary property is not difficult, but also requires induction; it is shown in Figure 8.1.

Aside from improving efficiency, one of the pleasant outcomes of proving that (^) and (^!) are equivalent is that anything that we prove about one function will be true for the other. For example, the validity of the property that we proved earlier:

```
\hat{x}(n+m) = \hat{x}n * \hat{x}m
```

immediately implies the validity of:

$$x^{1}(n+m) = x^{1}n*x^{1}m$$

Although (^!) is more efficient than (^), it is also more complicated, so it makes sense to try proving new properties for (^), since the proofs will likely be easier.

The moral of this story is that you shouldn't throw away old code that is simpler but less efficient than a newer version. That old code can serve

at least two good purposes: First, if it is simpler, it is likely to be easier to understand, and thus serves a useful role in documenting your effort. Second, as we have just discussed, if it is provably equivalent to the new code, then it can be used to simplify the task of proving properties about the new code.

Exercise 8.4 The function ($^{?}$!) can be made more efficient by noting that in the last line of the definition of ff, n is odd, and therefore n-1 must be even, so the test for n being even on the next recursive call could be avoided. Redefine ($^{?}$!) so that it avoids this (minor) inefficiency.

Exercise 8.5 Consider this definition of the factorial function:³

```
fac1 :: Integer \rightarrow Integer

fac1 \ 0 = 1

fac1 \ n = n * fac1 \ (n - 1)
```

and this alternative definition:

```
fac2 :: Integer \rightarrow Integer

fac2 \ n = fac' \ n \ 1

where fac' \ 0 \ x = x

fac' \ n \ x = fac' \ (n-1) \ (n * x)
```

Prove that $fac1 \ n = fac2 \ n$ for all non-negative integers n.

$$factorial(n) = \begin{cases} 1 & \text{if } n = 0\\ n * factorial(n-1) & \text{otherwise} \end{cases}$$

³The factorial function is defined mathematically as:

Chapter 9

An Algebra of Music

In this chapter we will explore a number of properties of the *Music* data type and functions defined on it, properties that collectively form an *algebra* of music. With this algebra we can reason about, transform, and optimize computer music programs in a meaning preserving way.

9.1 Musical Equivalence

Suppose we have two values m1:: $Music\ Pitch$ and m2:: $Music\ Pitch$, and we want to know if they are equal. If we treat them simply as Haskell values, we could easily write a function that compares their structures recursively to see if they are the same at every level, all the way down to the Primitive rests and notes. This is in fact what the Haskell function (==) does. For example, if:

```
m = c \ 4 \ en :+: c \ 5 \ en

m1 = m :+: m

m2 = revM \ (revM \ m :+: revM \ m)
```

Then m1 == m2 is True.

Unfortunately, this is not always good enough from a musical point of view. For example, we would expect the following two musical values to sound the same, regardless of the actual values of m1, m2, and m3:

```
(m1 :+: m2) :+: m3
m1 :+: (m2 :+: m3)
```

In other words, we expect the operator (:+:) to be associative.

The problem is that, as data structures, these two values are *not* equal in general, in fact there are no finite values that can be assigned to m1, m2, and m3 to make them equal.¹

The obvious way out of this dilemma is to define a new notion of equality that captures the fact that the *performances* are the same—i.e. if two things sound the same, they must be musically equivalent. And thus we define a formal notion of musical equivalence:

Definition: Two musical values m1 and m2 are equivalent, written $m1 \equiv m2$, if and only if:

```
(\forall pmap, c) perf pmap c m1 = perf pmap c m2
```

We will study a number of properties in this chapter that capture musical equivalences, similar in spirit to the associativity of (:+:) above. Each of them can be thought of as an *axiom*, and the set of valid axioms collectively forms an *algebra of music*. By proving the validity of each axiom we not only confirm our intuitions about how music is interpreted, but also gain confidence that our *perform* function actually does the right thing. Furthermore, with these axioms in hand, we can *transform* musical values in meaning-preserving ways.

Speaking of the *perform* function, recall from Chapter 6 that we defined two versions of perform, and the definition above uses the function perf, which includes the duration of a musical value in its result. The following Lemma captures the connection between these functions:

Lemma 9.1.1 For all pmap, c, and m2:

```
perf pmap \ c \ m2 = (perform \ pmap \ c \ m2, dur \ m2)
```

where *perform* is the function defined in Figure 6.1.

To see the importance of including duration in the definition of equivalence, we first note that if two musical values are equivalent, we should be able to substitute one for the other in any valid musical context. But if duration is not taken into account, then all rests are equivalent (because their performances are just the empty list). This means that, for example, $m1:+:rest\ 1:+:m2$ is equivalent to $m1:+:rest\ 2:+:m2$, which is surely not what we want.

¹If m1 = m1 : +: m2 and m3 = m2 : +: m3 then the two expressions are equal, but these are infinite values that cannot even be performed.

Note that we could have defined perf as above, i.e. in terms of perform and dur, but as mentioned in Section 6.1 it would have been computationally inefficient to do so. On the other hand, if the Lemma above is true, then our proofs might be simpler if we first proved the property using perform, and then using dur. That is, to prove $m1 \equiv m2$ we need to prove:

```
perf pmap c m1 = perf pmap c m2
```

Instead of doing this directly using the definition of perf, we could instead prove both of the following:

```
perform \ pmap \ c \ m1 = perform \ pmap \ c \ m2
dur \ m1 = dur \ m2
```

9.2 Some Simple Axioms

Let's look at a few simpler axioms, and see how we can prove each of them using the proof techniques that we have developed so far.

Axiom 9.2.1 For any r1, r2, and m:

```
Modify (Tempo r1) (Modify (Tempo r2) m) \equiv Modify (Tempo (r1 * r2)) m
```

In other words, tempo scaling is multiplicative.

We can prove this by calculation, starting with the definition of musical equivalence. For clarity we will first prove the property for perform, and then for dur, as suggested in the last section:

```
let dt = cDur \ c
```

```
perform pmap c (Modify (Tempo r1) (Modify (Tempo r2) m))
\Rightarrow \{unfold\ perform\}
perform pmap (c\{cDur = dt \ / \ r1\}) (Modify (Tempo r2) m)
\Rightarrow \{unfold\ perform\}
perform pmap (c\{cDur = (dt \ / \ r1) \ / \ r2\}) m
\Rightarrow \{arithmetic\}
perform pmap (c\{cDur = dt \ / \ (r1 * r2)\}) m
\Rightarrow \{fold\ perform\}
perform pmap (f(r1 * r2)) m)
dur (Modify (Tempo <math>r1) (Modify (Tempo r2) m))
\Rightarrow \{unfold\ dur\}
```

```
dur (Modify (Tempo r2) m) / r1
\Rightarrow \{unfold dur\}
(dur m / r2) / r1
\Rightarrow \{arithmetic\}
dur m / (r1 * r2)
\Rightarrow \{fold dur\}
dur (Modify (Tempo (r1 * r2)) m)
```

Here is another useful axiom and its proof:

Axiom 9.2.2 For any r, m1, and m2:

```
Modify (Tempo r) (m1 : +: m2) \equiv Modiy (Tempo r) m1 : +: Modify (Tempo r) m2
In other words, tempo scaling distributes over sequential composition.
```

Proof:

```
let t = cTime\ c; dt = cDur\ c
   t1 = t + dur \ m1 * (dt / r)
   t2 = t + (dur \ m1 \ / \ r) * dt
   t3 = t + dur (Modify (Tempo r) m1) * dt
perform pmap c \pmod{f} (Tempo r) (m1 :+: m2))
\Rightarrow \{ unfold \ perform \}
perform pmap (c\{cDur = dt / r\}) (m1 :+: m2)
\Rightarrow \{ unfold \ perform \}
perform pmap (c\{cDur = dt / r\}) m1
     ++perform\ pmap\ (c\{cTime=t1,cDur=dt/r\})\ m2
\Rightarrow \{fold \ perform \}
perform pmap \ c \ (Modify \ (Tempo \ r) \ m1)
     ++perform\ pmap\ (c\{cTime=t1\})\ (Modify\ (Tempo\ r)\ m2)
\Rightarrow \{ arithmetic \}
perform pmap \ c \ (Modify \ (Tempo \ r) \ m1)
     ++perform\ pmap\ (c\{cTime=t2\})\ (Modify\ (Tempo\ r)\ m2)
\Rightarrow \{fold \ dur\}
perform pmap c (Modify (Tempo r) m1)
     ++perform\ pmap\ (c\{cTime=t3\})\ (Modify\ (Tempo\ r)\ m2)
\Rightarrow \{fold \ perform\}
perform pmap c (Modify (Tempo r) m1 :+: Modify (Tempo r) m2)
dur (Modify (Tempo r) (m1 :+: m2))
```

```
\Rightarrow dur (m1 :+: m2) / r
\Rightarrow (dur m1 + dur m2) / r
\Rightarrow dur m1 / r + dur m2 / r
\Rightarrow dur (Modify (Tempo r) m1) + dur (Modify (Tempo r) m2)
\Rightarrow dur (Modify (Tempo r) m1 :+: Modify (Tempo r) m2)
```

An even simpler axiom is given by:

```
Axiom 9.2.3 For any m, Modify (Tempo 1) m \equiv m.
```

In other words, unit tempo scaling is the identity function for type Music.

Proof:

```
let dt = cDur\ c

perform pmap c\ (Modify\ (Tempo\ 1)\ m)

\Rightarrow \{unfold\ perform\}

perform pmap (c\{cDur = dt\ /\ 1\})\ m

\Rightarrow \{arithmetic\}

perform pmap c\ m

dur\ (Modify\ (Tempo\ 1)\ m)

\Rightarrow dur\ m\ /\ 1

\Rightarrow dur\ m
```

Note that the above three proofs, being used to establish axioms, all involve the definition of *perform*. In contrast, we can also establish *theorems* whose proofs involve only the axioms. For example, Axioms 1, 2, and 3 are all needed to prove the following:

Theorem 9.2.1 For any r, m1, and m2:

```
Modify (Tempo r) m1 :+: m2 \equiv Modify (Tempo r) (m1 :+: Modify (Tempo (1 / r)) m2)
```

Proof:

```
Modify (Tempo r) m1 :+: m2

\Rightarrow \{Axiom 3\}

Modify (Tempo r) m1 :+: Modify (Tempo 1) m2

\Rightarrow \{arithmetic\}

Modify (Tempo r) m1 :+: Modify (Tempo (r * (1 / r))) <math>m2
```

```
\Rightarrow \{Axiom \ 1\}
Modify \ (Tempo \ r) \ m1 :+: Modify \ (Tempo \ r) \ (Modify \ (Tempo \ (1 \ / \ r)) \ m2)
\Rightarrow \{Axiom \ 2\}
Modify \ (Tempo \ r) \ (m1 :+: Modify \ (Tempo \ (1 \ / \ r)) \ m2)
```

9.3 The Axiom Set

There are many other useful axioms, but we do not have room to include all of their proofs here. They are listed below, which include the axioms from the previous section as special cases, and the proofs are left as exercises.

Axiom 9.3.1 Tempo is multiplicative and Transpose is additive. That is, for any r1, r2, p1, p2, and m:

```
Modify (Tempo r1) (Modify (Tempo r2) m) \equiv Modify (Tempo (r1 * r2)) m
Modify (Trans p1) (Modify (Trans p2) m) \equiv Modify (Trans (p1 + p2)) m
```

Axiom 9.3.2 Function composition is *commutative* with respect to both tempo scaling and transposition. That is, for any r1, r2, p1 and p2:

```
Modify\ (Tempo\ r1) \circ Modify\ (Tempo\ r2) \equiv Modify\ (Tempo\ r2) \circ Modify\ (Tempo\ r1)
Modify\ (Trans\ p1) \circ Modify\ (Trans\ p2) \equiv Modify\ (Trans\ p2) \circ Modify\ (Trans\ p1)
Modify\ (Tempo\ r1) \circ Modify\ (Trans\ p1) \equiv Modify\ (Trans\ p1) \circ Modify\ (Tempo\ r1)
```

Axiom 9.3.3 Tempo scaling and transposition are *distributive* over both sequential and parallel composition. That is, for any r, p, m1, and m2:

```
Modify (Tempo r) (m1 :+: m2) \equiv Modify (Tempo r) m1 :+: Modify (Tempo r) m2
Modify (Tempo r) (m1 :=: m2) \equiv Modify (Tempo r) m1 :=: Modify (Tempo r) m2
Modify (Trans p) (m1 :+: m2) \equiv Modify (Trans p) m1 :+: Modify (Trans p) m2
Modify (Trans p) (m1 :=: m2) \equiv Modify (Trans p) m1 :=: Modify (Trans p) m2
```

Axiom 9.3.4 Sequential and parallel composition are *associative*. That is, for any $m\theta$, m1, and m2:

```
m0 :+: (m1 :+: m2) \equiv (m0 :+: m1) :+: m2

m0 :=: (m1 :=: m2) \equiv (m0 :=: m1) :=: m2
```

Axiom 9.3.5 Parallel composition is *commutative*. That is, for any m0 and m1:

```
m0 :=: m1 \equiv m1 :=: m0
```

Axiom 9.3.6 Rest 0 is a unit for Tempo and Trans, and a zero for sequential and parallel composition. That is, for any r, p, and m:

```
Tempo r (Rest 0) \equiv Rest 0
Trans p (Rest 0) \equiv Rest 0
m:+: Rest 0 \equiv m \equiv Rest 0:+: m
m:=: Rest 0 \equiv m \equiv Rest 0:=: m
```

Axiom 9.3.7 There is a duality between (:+:) and (:+:), namely that, for any $m\theta$, m1, m2, and m3 such that $dur\ m\theta = dur\ m2$:

```
(m0 :+: m1) :=: (m2 :+: m3) \equiv (m0 :=: m2) :+: (m1 :=: m3)
```

Exercise 9.1 Establish the validity of each of the above axioms.

Exercise 9.2 Recall the function revM defined in Chapter 2, and note that, in general, revM (revM m) is not equal to m. However, the following is true:

$$revM (revM \ m) \equiv m$$

Prove this fact by calculation.

9.4 Soundness and Completeness

TBD

Chapter 10

Musical L-Systems

module Haskore. LSystems where

import Data.List

 ${f import}\ System. Random$

import Haskore

10.1 Generative Grammars

A grammar describes a formal language. One can either design a recognizer (or parser) for that language, or design a generator that generates sentences in that language. We are interested in using grammars to generate music, and thus we are only interested in generative grammars.

A generative grammar is a four-tuple (N, T, n, P), where:

- \bullet N is the set of non-terminal symbols.
- \bullet T is the set of terminal symbols.
- n is the *initial symbol*.
- P is a set of *production rules*, where each production rule is a pair (X,Y), often written $X \to Y$, where X and Y are words over the alphabet $N \cup T$, and X contains at least one non-terminal.

A $Lindenmayer\ system,$ or L-system, is an example of a generative grammer, but is different in two ways:

1. The *sequence* of sentences is as important as the individual sentences, and

2. A new sentence is generated from the previous one by applying as many productions as possible on each step—a kind of "parallel production."

Lindenmayer was a biologist and mathematician, and he used L-systems to describe the growth of certain biological organisms (such as plants, and in particular algae).

We will limit our discussion to L-systems that have the following additional characteristics:

- 1. They are *context-free*: the left-hand side of each production (i.e. X above) is a single non-terminal.
- 2. No distinction is made between terminals and non-terminals (with no loss of expressive power—why?).

We will consider both *deterministic* and *non-deterministic* grammars. A deterministic grammar has exactly one production corresponding to each terminal symbol in the alphabet, whereas a non-deterministic grammar may have more than one, and thus we will need some way to choose between them.

10.2 A Simple Implementation

A very simple context-free, deterministic grammar can be designed as follows. We represent the set of productions as a list of symbol/list-of-symbol pairs:

```
data DetGrammar\ a = DetGrammar\ a -- start symbol [(a,[a])] -- productions deriving Show
```

To generate a succession of "sentential forms," we need to define a function that, given a grammar, returns a list of lists of symbols:

```
detGenerate :: Eq \ a \Rightarrow DetGrammar \ a \rightarrow [[a]]
detGenerate \ (DetGrammar \ st \ ps) = iterate \ (concatMap \ f) \ [st]
\mathbf{where} \ f \ a = maybe \ [a] \ id \ (lookup \ a \ ps)
```

Note that we will each symbol "in parallel" at each step, using concatMap. The repetition of this process at each step is achieved using iterate. Note also that a list of productions is essentially an $association\ list$, and thus the library function lookup works quite well in finding the production rule that we seek. Finally, note once again how the use of higher-order functions makes this definition concise yet efficient.

As an example of the use of this simple program, a Lindenmayer grammer for red algae (taken from []) is given by:

Then $detGenerate\ redAlgae$ gives us the result that we want—or, to make it look nicer, we could do:

```
t \ n \ g = sequence_{-}(map \ putStrLn \ (take \ n \ (detGenerate \ g)))
```

For example, the 10th element of t 10 redAlgae is:

```
b|b|h(b|b|e\d)\h(b|d)/h(b|c)\h(a)/g\f/e\d
```

Exercise 10.1 Design a function testDet:: $Grammar\ a \rightarrow Bool$ such that $testDet\ g$ is True if g has exactly one rule for each of its symbols; i.e. it is deterministic. Then modify the generate function above so that it returns an error if a grammer not satisfying this constraint is given as argument.

10.3 Grammars in Haskell

The design given in the last section only captures deterministic context-free grammars. We would also like to consider non-deterministic grammars, where a user can specify the probability that a particular rule is selected, as well as possibly non-context free (i.e. context sensitive) grammars. Thus we will represent a generative grammar a bit more abstractly, as a data structure that has a starting sentence in an (implicit, polymorphic) alphabet, and a list of production rules:

```
data Grammar\ a = Grammar\ a -- start sentence (Rules a) -- production rules deriving Show
```

The production rules are instructions for converting sentences in the alphabet to other sentences in the alphabet. A rule set is either a set of uniformly distributed rules (meaning that those with the same left-hand side have an equal probability of being chosen), or a set of stochastic rules (each of which is paired with a probability). A specific rule consists of a left-hand side and a right-hand side.

```
data Rules\ a = Uni\ [Rule\ a]
|\ Sto\ [(Rule\ a, Prob)]
deriving (Eq, Ord, Show)

data Rule\ a = Rule\{lhs::a, rhs::a\}
deriving (Eq, Ord, Show)

type Prob = Float
```

One of the key sub-problems that we will have to solve is how to probabilistically select a rule from a set of rules, and use that rule to expand a non-terminal. We define the following type to capture this process:

```
type ReplFun\ a = [[(Rule\ a, Prob)]] \rightarrow (a, [Rand]) \rightarrow (a, [Rand]) type Rand = Float
```

The idea is that a function $f :: ReplFun \ a$ is such that $f \ rules \ (s, rands)$ will return a new sentence s' in which each symbol in s has been replaced according to some rule in rules (which are grouped by common left-hand side). Each rule is chosen probabilitically based on the random numbers in rands, and thus the result also includes a new list of random numbers to account for those "consumed" by the replacement process.

With such a function in hand, we can now define a function that, given a grammar, generates an infinite list of the sentences produced by this replacement process. Because the process is non-deterministic, we also pass a seed (an integer) to generate the initial pseudo-random number sequence to give us repeatable results.

```
gen :: Ord \ a \Rightarrow ReplFun \ a \rightarrow Grammar \ a \rightarrow Int \rightarrow [a]

gen \ f \ (Grammar \ s \ rules) \ seed =

let \ Sto \ newRules = toStoRules \ rules
```

```
rands = randomRs \ (0.0, 1.0) \ (mkStdGen \ seed) in if checkProbs \ newRules then generate \ f \ newRules \ (s, rands) else (error \ "Stochastic \ rule-set \ is \ malformed.")
```

toStoRules converts a list of uniformly distributed rules to an equivalent list of stochastic rules. Each set of uniform rules with the same LHS is converted to a set of stochastic rules in which the probability of each rule is one over the number of uniform rules.

```
toStoRules :: (Ord a, Eq a) \Rightarrow Rules a \rightarrow Rules a
toStoRules (Sto rs) = Sto rs
toStoRules (Uni rs) =
let rs' = groupBy \ (\lambda r1 \ r2 \rightarrow lhs \ r1 == lhs \ r2) \ (sort \ rs)
in Sto (concatMap insertProb rs')
insertProb :: [a] \rightarrow [(a, Prob)]
insertProb rules = let prb = 1.0 \ / fromIntegral \ (length \ rules)
in zip rules (repeat prb)
```

checkProbs takes a list of production rules and checks whether, for every rule with the same LHS, the probabilities sum to one (plus or minus some epsilon, currenty set to 0.001).

generate takes a list of rules, a replacement function, a starting sentence, and a source of random numbers. It returns an infinite list of sentences.

```
generate :: Eq a \Rightarrow ReplFun \ a \rightarrow [(Rule \ a, Prob)] \rightarrow (a, [Rand]) \rightarrow [a]
generate f rules xs =
let newRules = map \ probDist \ (groupBy \ sameLHS \ rules)
```

```
probDist \ rrs = \mathbf{let} \ (rs, ps) = unzip \ rrs
\mathbf{in} \ zip \ rs \ (tail \ (scanl \ (+) \ 0 \ ps))
\mathbf{in} \ map \ fst \ (iterate \ (f \ newRules) \ xs)
```

10.4 An L-System Grammar for Music

The above is all for a generic grammar. For a musical L-system we will define a specific grammar, whose sentences are defined as follows. A musical L-system sentence is either:

- A non-terminal symbol $(N \ a)$.
- A sequential composition s1 :+ s2.
- A functional composition s1 :: s2.
- The symbol *Id*, which will eventually interpeted as the identity function.

We capture this in the LSys data type:

```
data LSys \ a = N \ a
\mid LSys \ a :+ LSys \ a
\mid LSys \ a :: LSys \ a
\mid Id
deriving (Eq, Ord, Show)
```

We also need to define a replacement function for this grammar. We treat (:+) and (:.) as binary branches, and recursively traverse each of their arguments. We treat Id as a constant that never gets replaced. Most importantly, each non-terminal of the form N x could each be the left-hand side of a rule, so we call the function getNewRHS to generate the replace term for it.

```
 \begin{split} replFun :: Eq \ a &\Rightarrow ReplFun \ (LSys \ a) \\ replFun \ rules \ (s, rands) = \\ \textbf{case } s \ \textbf{of} \\ a :+ b &\rightarrow \textbf{let} \ (a', rands') = replFun \ rules \ (a, rands) \\ (b', rands'') = replFun \ rules \ (b, rands') \\ \textbf{in} \ (a' :+ b', rands'') \\ a :: b &\rightarrow \textbf{let} \ (a', rands') = replFun \ rules \ (a, rands) \\ (b', rands'') = replFun \ rules \ (b, rands') \end{split}
```

-- IR stands for interpetation rules

```
in (a' : b', rands'')

Id \rightarrow (Id, rands)

N \times \rightarrow (getNewRHS \ rules \ (N \times) \ (head \ rands), tail \ rands)
```

Note the use of *filter* to select only the rules whose left-hand side matches the non-terminal. A key aspect of the algorithm is to then generate the *probability density* of the successive rules, which is basically the sum of its probability plus the probabilities of all rules that precede it. This modified rule-set is then given to *getNewRHS* as an argument. *getNewRHS* is defined as:

```
\begin{split} getNewRHS &:: Eq \ a \Rightarrow [[(Rule \ a, Prob)]] \rightarrow a \rightarrow Rand \rightarrow a \\ getNewRHS \ rrs \ ls \ rand &= \\ \textbf{let} \ loop \ ((r,p):rs) &= \textbf{if} \ rand \leqslant p \ \textbf{then} \ rhs \ r \ \textbf{else} \ loop \ rs \\ loop \ [] &= error \ "getNewRHS \ anomaly" \\ \textbf{in case} \ (find \ (\lambda((r,p):\_) \rightarrow lhs \ r == ls) \ rrs) \ \textbf{of} \\ Just \ rs \rightarrow loop \ rs \\ Nothing \rightarrow error \ "No \ rule \ match" \end{split}
```

10.5 Examples

The final step is to interpret the resulting sentence (i.e. a value of type LSys a) as music. The intent of the LSys design is that a value is interpreted as a function that is applied to a single note (or, more generally, a single Music value). The specific constructors are interpreted as follows:

```
interpret :: (Eq\ a) \Rightarrow LSys\ a \rightarrow IR\ a\ b \rightarrow Music\ b \rightarrow Music\ b interpret\ (a:.\ b)\ r\ m = interpret\ a\ r\ (interpret\ b\ r\ m) interpret\ (a:+\ b)\ r\ m = interpret\ a\ r\ m:+: interpret\ b\ r\ m interpret\ Id\ r\ m = m interpret\ (N\ x)\ r\ m = {\bf case}\ (lookup\ x\ r)\ {\bf of} Just\ f \rightarrow f\ m Nothing \rightarrow error\ "No\ interpretation\ rule"
```

For example, we could define the following interpretation rules:

```
\mathbf{data} \ LFun = Inc \mid Dec \mid Same\mathbf{deriving} \ (Eq, Ord, Show)
```

type $IR \ a \ b = [(a, Music \ b \rightarrow Music \ b)]$

```
ir :: IR \ LFun \ Pitch
ir = [(Inc, Haskore.transpose \ 1), \ (Dec, Haskore.transpose \ (-1)), \ (Same, id)]
inc, dec, same :: LSys \ LFun
inc = N \ Inc
dec = N \ Dec
same = N \ Same
```

In other words, *inc* transposes the music up by one semitone, *dec* transposes it down by a semitone, and *same* does nothing.

Now let's build an actual grammar. sc increments a note followed by its decrement – the two notes are one whole tone apart:

```
sc = inc :+ dec
```

Now let's define a bunch of rules as follows:

```
r1a = Rule \ inc \ (sc :. sc)

r1b = Rule \ inc \ sc

r2a = Rule \ dec \ (sc :. sc)

r2b = Rule \ dec \ sc

r3a = Rule \ same \ inc

r3b = Rule \ same \ dec

r3c = Rule \ same \ same
```

and the corresponding grammar:

```
g1 = Grammar\ same\ (Uni\ [r1b, r1a, r2b, r2a, r3a, r3b])
```

Finally, we generate a sentence at some particular level, and interpret it as music:

```
t1 \ n = instrument \ Vibraphone\$
interpret \ (gen \ replFun \ g1 \ 42 \ !! \ n) \ ir \ (c \ 5 \ tn)
```

Try "play t1 3" or "play t1 4" to hear the result.

Exercise 10.2 Play with the L-System grammar defined above. Change the production rules. Add probabilities to the rules, i.e. change it into a Sto grammar. Change the random number seed. Change the depth of recursion. And also try changing the "musical seed" (i.e. the note $c \ 5 \ tn$).

Exercise 10.3 Define a new L-System structure. In particular, (a) define a new version of LSys (for example, add a parallel constructor) and its associated interpretation, and/or (b) define a new version of LFun (perhaps add something to control the volume) and its associated interpretation. Then define some grammars with the new design to generate interesting music.

Chapter 11

Qualified Types

Recall that a polymorphic type such as $(a \to a)$ is really shorthand for $\forall (a) a \to a$, which can be read "for all types a, functions mapping elements of type a to elements of type a." Note the emphasis on for all.

In practice, however, there are times when we would prefer to limit a polymorphic type to a smaller number of possibilities. A good example is a function such as (+). It's probably not a good idea to limit (+) to a single (that is, monomorphic) type such as $Integer \rightarrow Integer \rightarrow Integer$, since there are other kinds of numbers—such as rational and floating-point numbers—that we would like to perform addition on. Nor is it a very good idea to have a different addition function for each type of number we wish to add, since that would require giving each a different name, such as addInteger, addRational, addFloat, etc. And, unfortunately, we can't give (+) a type such as $a \rightarrow a \rightarrow a$ since this would imply that we could add things other than numbers, such as characters, lists, tuples, and any type that you might define on your own!

Haskell provides a solution to this problem through the use of qualified types. Conceptually, you can think of a qualified type just as a polymorphic type, except that in place of "for all types a" we will be able to say "for all types a that are members of class C," where the class C can be thought of as a set of types. For example, suppose there is a class Num with members Integer, Rational, and Float. Then we could give an accurate type for (+), namely: $\forall (a \in Num)a \rightarrow a \rightarrow a$. But in Haskell, instead of writing $\forall (a \in Num) \cdots$ we will write $Num\ a \Rightarrow \cdots$. So the proper type signature for (+) is:

$$(+):: Num \ a \Rightarrow a \rightarrow a \rightarrow a$$

which should be read: "for all types a that are members of the class Num,

(+) has type $a \to a \to a$." Members of a class are also called *instances* of the class, and we will use these two terms interchangeably in the remainder of the text. The $Num\ a \Rightarrow \cdots$ part of the type signature is often called a *context*, or *constraint*.

Details: It is important not to confuse Num with a data type or a constructor within a data type, even though the same syntax (" $Num\ a$ ") is used. Num is a *type class*, and the context of its use (namely, to the left of a \Rightarrow) is always sufficient to determine this fact.

The ability to qualify polymorphic types is a unique feature of Haskell, and, as you will soon see, provides great expressiveness. In particular, you will see that it is possible to define your own type class and its members. But first, let's look at another example of a pre-defined qualified type in Haskell.

11.1 Equality

Equality between two expressions e1 and e2 in Haskell means that the value of e1 is the same as the value of e2. Another way to view equality is that you should be able to substitute e1 for e2 wherever they appear in a program, without affecting the result of that program.

In general, however, it is not possible for a program to determine the equality of two expressions—consider, for example, determining the equality of two infinite lists, or the equality of two functions of type $Integer \rightarrow Integer$. The ability to compute the equality of two values is called $computational\ equality$. Even though by the above simple examples it is clear that computational equality is strictly weaker than full equality, it is still an operation that we would like to use in many ordinary programs.

Haskell's operator for computational equality is (==). Partly because of the problem mentioned above, there are many types for which we would like equality defined, but some for which we might not. For example, we often want to compare two characters, two integers, two floating-point numbers, etc. On the other hand, comparing the equality of functions is difficult, and in general not possible. Thus Haskell has a type class called Eq, so that the equality operator (==) can be given the qualified type:

$$(==):: Eq \ a \Rightarrow a \rightarrow a \rightarrow Bool$$

In other words, (==) is a function that, for any type a in the class Eq, tests two values of type a for equality, returning a Boolean (Bool) value as

a result. Amongst Eq's instances are the types Char and Integer, so that the following calculations hold:

$$42 == 42 \Rightarrow True$$

 $42 == 43 \Rightarrow False$
'a' == 'a' $\Rightarrow True$
'a' == 'b' $\Rightarrow False$

Furthermore, the expression 42 == 'a' is *ill-typed*; Haskell is clever enough to know when qualified types are ill-formed.

One of the nice things about qualified types is that they work in the presence of ordinary polymorphism. In particular, the type constraints can be made to propagate through polymorphic data types. For example, because Integer and Float are members of Eq, so are the types (Integer, Char), [Integer], [Float], etc. Thus:

$$[42,43] == [42,43] \Rightarrow True$$

 $[4.2,4.3] == [4.3,4.2] \Rightarrow False$
 $(42, 'a') == (42, 'a') \Rightarrow True$

We will see how this is done is a later section.

Type constraints also propagate through function definitions. For example, consider this definition of the function elem which tests for membership in a list:

$$x \in [] = False$$

 $x \in (y : ys) = x == y \lor x \in ys$

Note the use of (==) on the right-hand side of the second equation. The principal type for elem is thus:

$$elem :: Eq \ a \Rightarrow a \rightarrow \lceil a \rceil \rightarrow Bool$$

This should be read, "For every type a that is an instance of the class Eq, elem has type $a \to [a] \to Bool$." This is just what we want—it expresses the fact that elem is not defined on all types, just those for which computational equality is defined.

The above type for elem is also its principal type, and Haskell will infer this type if no signature is given. Indeed, if you were to write the type signature:

$$elem :: a \rightarrow [a] \rightarrow Bool$$

you would encounter a type error, because this type is fundamentally too general, and the Haskell type system will complain.

Details: On the other hand, you could write:

```
elem :: Integer \rightarrow [Integer] \rightarrow Bool
```

if you expect to use elem only on lists of integers. In other words, using a type signature to constrain a value to be less general than its principal type is Ok.

As another example of this idea, a function that squares its argument:

```
square \ x = x * x
```

has principal type $Num\ a \Rightarrow a \rightarrow a$, since (*), like (+), has type $Num\ a \Rightarrow a \rightarrow a \rightarrow a$. Thus:

```
square 42 \Rightarrow 1764
square 4.2 \Rightarrow 17.64
```

We will study the *Num* class in greater detail shortly.

11.2 Defining Your Own Type Classes

Haskell provides a mechanism whereby you can create your own qualified types, by defining a new type class and specifying which types are members, or "instances" of it. Indeed, the type classes Num and Eq are not built-in as primitives in Haskell, but rather are simply predefined in the Standard Prelude.

To see how this is done, let's take the Eq class as an example. It is created by the following type class declaration:

```
class Eq\ a where (==):: a \rightarrow a \rightarrow Bool
```

The connection between (==) and Eq is important: the above declaration should be read "a type a is an instance of the class Eq only if there is an operation (==) :: $a \rightarrow a \rightarrow Bool$ defined on it."

Details: (==) is called an *operation* in the class Eq, and in general more than one operation is allowed in a class. We will see examples of this shortly.

So far so good. But how do we specify which types are instances of the class Eq, and the actual behavior of (==) on each of those types? This is done with an *instance declaration*. For example:

```
instance Eq Integer where x == y = integereq x y
```

The definition of (==) is called a *method*. The function integerEq happens to be the primitive function that compares integers for equality, but in general any valid expression is allowed on the right-hand side, just as for any other function definition. The overall instance declaration is essentially saying: "The type Integer is an instance of the class Eq, and here is the method corresponding to the operation (==)." Given this declaration, we can now compare fixed-precision integers for equality using (==). Similarly:

```
instance Eq Float where x == y = floatEq x y
```

allows us to compare floating-point numbers using (==).

More importantly, datatypes that you have defined on your own can also be made instances of the class Eq. Consider, for example, the PitchClass data type defined in Chapter 2:

$$\begin{aligned} \textbf{data} \; PitchClass &= \; C\!f\!f \; | \; C\!f \; | \; C\!f \; | \; D\!f\!f \; | \; C\!s \; | \; D\!f \; | \; C\!s \; | \; D\; | \; E\!f\!f \; | \; D\!s \\ & | \; E\!f \; | \; F\!f\!f \; | \; D\!ss \; | \; E\; | \; E\!s \; | \; F\!f \; | \; F\; | \; G\!f\!f \; | \; E\!ss \; | \; F\!s \\ & | \; G\!f \; | \; F\!ss \; | \; G\; | \; A\!f\!f \; | \; G\!s \; | \; A\; | \; B\!f\!f \; | \; A\!s \\ & | \; B\!f \; | \; A\!ss \; | \; B\; | \; B\!s \; | \; B\!ss \end{aligned}$$

We can declare PitchClass to be an instance of Eq as follows:

```
instance Eq Pitch Class where

Cff == Cff = True

Cf == Cf = True

C == C = True

...

Bs == Bs = True

Bss == Bss = True

Bss == Bss = True

Sss == Bss = True
```

where ... refers to the other 30 equations to make this definition of (==) complete. Indeed, this is rather tedious! It is not only tedious, it is also dead obvious how (==) should be defined. Therefore Haskell provides a convenient way to automatically derive such instance declarations from data type declarations, for certain type classes. In the case of *PitchClass*, all we have to do is add a **deriving** clause:

$$\begin{aligned} \textbf{data} \ \textit{PitchClass} &= \textit{Cff} \mid \textit{Cf} \mid \textit{C} \mid \textit{Dff} \mid \textit{Cs} \mid \textit{Df} \mid \textit{Css} \mid \textit{D} \mid \textit{Eff} \mid \textit{Ds} \\ & \mid \textit{Ef} \mid \textit{Fff} \mid \textit{Dss} \mid \textit{E} \mid \textit{Es} \mid \textit{Ff} \mid \textit{F} \mid \textit{Gff} \mid \textit{Ess} \mid \textit{Fs} \\ & \mid \textit{Gf} \mid \textit{Fss} \mid \textit{G} \mid \textit{Aff} \mid \textit{Gs} \mid \textit{Af} \mid \textit{Gss} \mid \textit{A} \mid \textit{Bff} \mid \textit{As} \\ & \mid \textit{Bf} \mid \textit{Ass} \mid \textit{B} \mid \textit{Bs} \mid \textit{Bss} \end{aligned}$$

With this declaration, Haskell will automatically derive the instance declaration that we defined above, so that (==) behaves in the way we would expect it to.

Let's now consider a polymorphic type, such as the *Primitive* type from Chapter 2:

$$\mathbf{data} \ Primitive \ a = Note \ Dur \ a$$
$$\mid Rest \ Dur$$

What should an instance for this type in the class Eq look like? Here's a first attempt:

```
instance Eq (Primitive a) where

Note d1 x1 == Note d2 x2 = (d1 == d2) \land (x1 == x2)

Rest d1 == Rest d2 = d1 == d2

== = False
```

Note the use of (==) on the right-hand side, in several places. Two of those places involve Dur, which a type synonym for Rational. The Rational type is in fact a pre-defined instance of Eq, so all is well there. (If it were not an instance of Eq, a type error would result.)

But what about the term x1 == x2? x1 and x2 are values of the polymorphic type a, but how do we know that equality is defined on a, i.e. that the type a is an instance of Eq? In fact we don't. The simple fix is to add a constraint to the instance declaration, as follows:

```
instance Eq\ a\Rightarrow Eq\ (Primitive\ a) where

Note d1\ x1==Note\ d2\ x2=(d1==d2)\land (x1==x2)

Rest d1==Rest\ d2=d1==d2

==-False
```

This can be read, "For any type a in the class Eq, the type $Primitive\ a$ is also in the class Eq, and here is the definition of (==) for that type." Indeed, it we had written the original type declaration like this:

```
 \begin{array}{c} \mathbf{data} \; Primitive \; a = Note \; Dur \; a \\ & \mid Rest \; Dur \\ & \mathbf{deriving} \; Eq \end{array}
```

then Haskell would have derived the above correct instance declaration for us automatically.

So, for example, (==) is defined on the type $Primitive\ Pitch$, because Pitch is a type synonym for (PitchClass, Octave), and (a) PitchClass is an instance of Eq by our effort above, (b) Octave is a synonym for Int, which is an instance of Eq, and (c) we mentioned earlier that the pair type is an instance of Eq. Indeed, now that we have seen an instance for a polymorphic type, we can understand what the pre-defined instance for polymorphic pairs must look like, namely:

```
instance (Eq \ a, Eq \ b) \Rightarrow Eq \ (a, b) where (x1, y1) == (x2, y2) = (x1 == x2) \land (y1 == y2)
```

About the only thing we haven't considered is a recursive type. So let's look at Music, also from Chapter 2:

```
data Music \ a = Primitive \ (Primitive \ a)
\mid Music \ a :+: Music \ a
\mid Music \ a :=: Music \ a
\mid Modify \ Control \ (Music \ a)
```

Its instance declaration for Eq seems obvious:

```
instance Eq \ a \Rightarrow Eq \ (Music \ a) where

Primitive \ p1 == Primitive \ p2 = p1 == p2

(ma1 :+: mb1) == (ma2 :+: mb2) = (ma1 == ma2) \land (mb1 == mb2)

(ma1 :=: mb1) == (ma2 :=: mb2) = (ma1 == ma2) \land (mb1 == mb2)

Modify \ c1 \ m1 == Modify \ c2 \ m2 = (c1 == c2) \land (m1 == m2)
```

Indeed, assuming that we also declare Control to be an instance of Eq, this is just what we want, and can be automatically derived by adding a **deriving** clause to the data type declaration for Music.

In reality, the class Eq as defined in Haskell's Standard Prelude is slightly richer than what we defined above. Here is its exact form:

```
class Eq\ a where

(==), (\neq) :: a \to a \to Bool

x \neq y = \neg (x == y)

x == y = \neg (x \neq y)
```

This is an example of a class with two operations, one for equality, the other for inequality. It also demonstrates the use of a *default method*, one for each operator. If a method for a particular operation is omitted in an instance

declaration, then the default one defined in the class declaration, if it exists, is used instead. For example, all of the instances of Eq defined earlier will work perfectly well with the above class declaration, yielding just the right definition of inequality that we want: the logical negation of equality.

Details: Both the inequality and the logical negation operators are shown here using the mathematical notation, \neq and \neg , respectively. When writing your Haskell programs, you will have to use the operator /= and the name "not," respectively.

11.3 Inheritance

Haskell also supports a notion called *inheritance*. For example, we may wish to define a class Ord which "inherits" all of the operations in Eq, but in addition has a set of comparison operations and minimum and maximum functions (a fuller definition of Ord, as taken from the Standard Prelude, is given in Chapter B):

```
class Eq\ a \Rightarrow Ord\ a\ \mathbf{where}
(<),(\leqslant),(\geqslant),(>):: a \rightarrow a \rightarrow Bool
max,min:: a \rightarrow a \rightarrow a
```

Note the constraint Eq $a \Rightarrow$ in the **class** declaration. We say that Eq is a superclass of Ord (conversely, Ord is a subclass of Eq), and any type that is an instance of Ord must also be an instance of Eq. The reason that this extra constraint makes sense is that to perform comparisons such as $a \leq b$ and $a \geq b$ implies that we know how to compute a == b.

For example, following the strategy we used for Eq, we could declare Music an instance of Ord as follows (note the constraint Ord $a \Rightarrow ...$):

```
instance Ord a \Rightarrow Ord (Music a) where

Primitive p1 < Primitive \ p2 = p1 < p2

(ma1 :+: mb1) < (ma2 :+: mb2) = (ma1 < ma2) \land (mb1 < mb2)

(ma1 :=: mb1) < (ma2 :=: mb2) = (ma1 < ma2) \land (mb1 < mb2)

Modify c1 \ m1 == Modify \ c2 \ m2 = (c1 < c2) \land (m1 < m2)
```

Although this is a perfectly well-defined definition for <, it is not clear that it is the behavior that we want, an issue that we will return to in Section 11.6.

Another benefit of inheritance is shorter constraints. For example, the type of a function that uses operations from both the Eq and Ord classes can

use the constraint $(Ord\ a)$ rather than $(Eq\ a,Ord\ a)$, since $Ord\$ "implies" Eq.

As an example of the use of Ord, a generic sort function should be able to sort lists of any type that is an instance of Ord, and thus its most general type should be:

$$sort :: (Ord \ a) \Rightarrow [a] \rightarrow [a]$$

This typing for *sort* would naturally arise through the use of comparison operators such as < and \ge in its definition.

Details: Haskell also permits *multiple inheritance*, since classes may have more than one superclass. Name conflicts are avoided by the constraint that a particular operation can be a member of at most one class in any given scope. For example, the declaration

```
class (Eq\ a, Show\ a) \Rightarrow C\ a\ where...
```

creates a class C which inherits operations from both Eq and Show.

Finally, class methods may have additional class constraints on any type variable except the one defining the current class. For example, in this class:

```
class C a where m :: Eq \ b \Rightarrow a \rightarrow b
```

the method m requires that type b is in class Eq. However, additional class constraints on type a are not allowed in the method m; these would instead have to be part of the constraint in the class declaration.

11.4 Haskell's Standard Type Classes

The Standard Prelude defines many useful type classes, including Eq and Ord. They are described in detail in Chapter B. In addition, the Haskell Report and the Library Report contain useful examples and discussions of type classes; you should feel encouraged to read through them.

The *Num* class, which we have been using implicitly throughout much of the text, is described in more detail below. With this explanation a few more of Haskell's secrets will be revealed.

11.4.1 The Num Class

As you know, Haskell provides several kinds of numbers, some of which we have used already: Int, Integer, Rational, and Float. These numbers are instances of various type classes arranged in a rather complicated hierarchy. The reason for this is that there are many operations, such as (+), abs, and sin, that are common amongst some of these number types. For example, we would expect (+) to be defined on every kind of number, whereas sin might only be applicable to either single precision (Float) or double-precision (Double) floating-point numbers.

Control over which numerical operations are allowed and which aren't is the purpose of the numeric type class hierarchy. At the top of the hierarchy, and therefore containing operations that are valid for all numbers, is the class *Num*. It is defined as:

```
class (Eq\ a,Show\ a)\Rightarrow Num\ a\ where
(+),(-),(*)::a\rightarrow a\rightarrow a
negate::a\rightarrow a
abs,signum::a\rightarrow a
fromInteger::Integer\rightarrow a
```

Note that (/) is *not* an operation in this class. *negate* is the negation function; *abs* is the absolute value function; and *signum* is the sign function, which returns -1 if its argument is negative, 0 if it is 0, and 1 if it is positive. *fromInteger* converts an *Integer* into a value of type $Num\ a \Rightarrow a$, which is useful for certain coercion tasks.

Details: Haskell also has a negation operator, which is Haskell's only prefix operator. However, it is just shorthand for negate. That is, -e in Haskell is shorthand for negate e.

The operation fromInteger also has a special purpose. You might have wondered how it is that we can write the number 42, say, both in a context requiring an Int and in one requiring a Float (say). Somehow Haskell "knows" that the 42 is the one that is required in a given context. But, what is the type of 42 itself? The answer is that it has type $Num\ a\Rightarrow a$, for some a to be determined by its context. (If this seems strange, remember that [] by itself is also somewhat ambiguous; it is a list, but a list of what? The best we can say about its type is that it is [a] for some a yet to be determined.)

The way this is achieved in Haskell is that 42 is actually shorthand for $fromInteger\ 42$. Since $fromInteger\ has\ type\ Num\ a \Rightarrow Integer\ \rightarrow a$, then $fromInteger\ 42$ has type $Num\ a \Rightarrow a$.

The complete hierarchy of numeric classes is shown in Figure 11.1; note that some of the classes are subclasses of certain non-numeric classes, such as Eq and Show. The comments below each class name refer to the Standard Prelude types that are instances of that class. See Chapter B for more detail.

The Standard Prelude actually defines only the most basic numeric types: Int, Integer, Float and Double. Other numeric types such as rational numbers (Ratio a) and complex numbers (Complex a) are defined in libraries. The connection between these types and the numeric classes is given in Figure 11.2. The instance declarations implied by this table can be found in the Haskell Report.

11.4.2 The Show Class

It is very common to want to convert a data type value into a string. In fact, it happens all the time when we interact with GHCi at the command prompt, and GHCi will complain if it does not "know" how to "show" a value. The type of anything that GHCi prints must be an instance of the *Show* class.

We will not detail all of the methods in the *Show* class, in fact we will only discuss one of them:

```
class Show \ a \ where
show :: a \rightarrow String
```

Instances of *Show* can be derived, so we normally don't have to worry about the details of the definition of *show*. For example, the actual definition of the *Primitive* type that we gave in Chapter 2 is:

Details: When instances of more than one class are derived for the same data type, they appear grouped in parentheses as above. In this case Eq must appear if Ord does (unless an explicit instance for Eq is given), since Eq is a superclass of Ord.

Lists also have a *Show* instance, but it is not derived, since, after all, lists have special syntax. Also, when *show* is applied to a string such as "Hello", it should generate a string that, when printed, will look like "Hello". This means that it must include characters for the quotation marks themselves, which in Haskell is achieved by prefixing the quotation mark with the "escape" character \. Given the following data declaration:

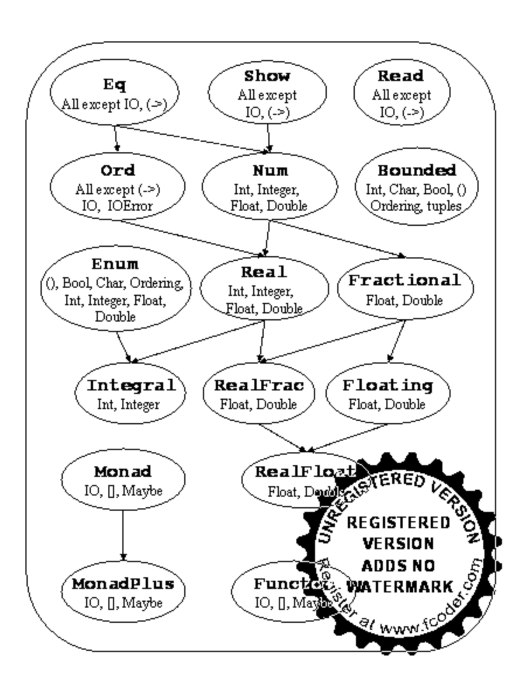


Figure 11.1: Numeric Class Hierarchy

Numeric Type	Type Class	Description
Int	Integral	Fixed-precision integers
Integer	Integral	Arbitrary-precision integers
$Integral \ a \Rightarrow Ratio \ a$	RealFrac	Rational numbers
Float	RealFloat	Real floating-point, single precision
Double	RealFloat	Real floating-point, double precision
$RealFloat \ a \Rightarrow Complex \ a$	Floating	Complex floating-point

Figure 11.2: Standard Numeric Types

```
data Hello = Hello
deriving Show
```

it is then instructive to ponder over the following calculations:

```
show \ Hello \Longrightarrow "\texttt{Hello}" \\ show \ (show \ Hello) \Longrightarrow show \ "\texttt{Hello}" \Longrightarrow "\texttt{"Hello}"" \\ show \ (show \ (show \ Hello)) \Longrightarrow "\texttt{"""} \\ "\texttt{Hello} \\ ""
```

Details: To refer to the escape character itself, it must also be escaped; thus "\\" prints as \.

For further pondering, consider the following program. See if you can figure out what it does, and why!¹

```
main = putStr (quine q)

quine s = s + show s

q = "main = putStr (quine q) \neq s + show s = "
```

Derived *Show* instances are possible for all types whose component types also have *Show* instances. *Show* instances for most of the standard types are provided in the Standard Prelude.

11.5 Derived Instances

In addition to Eq and Ord, instances of Enum, Bounded, Ix, Read, and Show (see Chapter B) can also be generated by the **deriving** clause. These

¹The essence of this idea is due to Willard Van Orman Quine [Qui66], and its use in a computer program is discussed by Hofstadter [Hof79]. It was adapted to Haskell by Jón Fairbairn.

type classes are widely used in Haskell programming, making the deriving mechanism very useful.

The textual representation defined by a derived *Show* instance is consistent with the appearance of constant Haskell expressions of the type in question. For example, from:

```
data Color = Red \mid Orange \mid Yellow \mid Green \mid Blue \mid Indigo \mid Violet
deriving (Eq, Enum, Show)
```

we can expect that:

```
show \ [Red..] \implies "[Red,Orange,Yellow,Green,Blue,Indigo,Violet]"
```

Further details about derived instances can be found in the Haskell Report.

Many of the pre-defined data types in Haskell have **deriving** clauses, even ones with special syntax. For example, if we could write a data type declaration for lists it would look something like this:

```
\mathbf{data} [a] = [] \\ | a : [a] \\ \mathbf{deriving} (Eq, Ord)
```

The derived Eq and Ord instances for lists are the usual ones; in particular, character strings, as lists of characters, are ordered as determined by the underlying Char type, with an initial sub-string being less than a longer string; for example, "cat" < "catalog" is True.

In practice, Eq and Ord instances are almost always derived, rather than user-defined. In fact, you should provide your own definitions of equality and ordering predicates only with some trepidation, being careful to maintain the expected algebraic properties of equivalence relations and total orders (more on this later). An intransitive (==) predicate, for example, could be disastrous, confusing readers of the program who may expect (==) to be transitive. Nevertheless, it is sometimes necessary to provide Eq or Ord instances different from those that would be derived.

11.6 Reasoning With Type Classes

Type classes often imply a set of laws which govern the use of the operators in the class. For example, for the Eq class, we can expect the following laws to apply for every instance of the class:

$$(x \neq y) = \neg (x == y)$$

$$(x == y) \land (y == z) \supseteq (x == z)$$

where \supseteq should be read "implies that."

However, there is no way to guarantee these laws. A user may create an instance of Eq that violates them, and in general Haskell has no way to enforce them. Nevertheless, it is useful to state the laws that interest us for a certain class, and to state the expectation that all instances of the class be "law-abiding." Then as diligent functional programmers, we should ensure that every instance that we write, whether for our own class or someone else's, is in fact law-abiding.

As another example, consider the Ord class, whose instances are intended to be $totally\ ordered$, which means that the following laws should hold, for all $a,\ b,\ and\ c$:

```
\begin{array}{l} a \leqslant a \\ (a \leqslant b) \land (b \leqslant c) \supseteq (a \leqslant c) \\ (a \leqslant b) \land (b \leqslant a) \supseteq (a == b) \\ (a \neq b) \supseteq (a < b) \lor (b < a) \end{array}
```

Similar laws should hold for (>).

But alas, our instance of Music in the class Ord given in Section 11.3 does not satisfy all of these laws! To see why, suppose we have two Primitive values p1 and p2 such that p1 < p2. Now consider these two Music values:

```
m1 = Primitive \ p1 :+: Primitive \ p2

m2 = Primitive \ p2 :+: Primitive \ p1
```

Clearly m1 == m2 is false, but the problem is, so are m1 < m2 and m2 < m1, thus violating the last law above.

To fix the problem, we need to use a *lexicographic ordering* on the *Music* type, such as used in a dictionary. For example, "polygon" comes before "polymorphic," using a left-to-right comparison of the letters. The new instance declaration looks like this:

```
instance Ord\ a\Rightarrow Ord\ (Music\ a) where Primitive\ p1 < Primitive\ p2 = p1 < p2 Primitive\ p1 < \_= True (ma1:+:mb1) < Primitive = False (ma1:+:mb1) < (ma2:+:mb2) = (ma1 < ma2) \lor (ma1 == ma2) \land (mb1 < mb2) (ma1:+:mb1) < \_= True (ma1:=:mb1) < Primitive = False
```

```
\begin{array}{l} (ma1 :=: mb1) < (ma2 :+: mb2) = False \\ (ma1 :=: mb1) < (ma2 :=: mb2) = (ma1 < ma2) \lor (ma1 == ma2) \land (mb1 < mb2) \\ (ma1 :=: mb1) < \_ = True \\ Modify \ c1 \ m1 < Modify \ c2 \ m2 = (c1 < c2) \lor (c1 == c2) \land (m1 < m2) \\ Modify \ c1 \ m1 < \_ = False \end{array}
```

This example shows the value of checking to be sure that each of your instances obeys the laws of its class. Of course, that check should come in the way of a proof. This example also highlights the utility of derived instances, since the derived instance of *Music* for the class *Ord* is equivalent to that above, yet is done automatically.

Exercise 11.1 Prove that the instance of Music in the class Eq satisfies the laws of its class. Also prove that the modified instance of Music in the class Ord satisfies the laws of its class.

Exercise 11.2 Write out appropriate instance declarations for the Color type in the classes Eq, Ord, and Enum.

Chapter 12

Random Numbers, Probability Distributions, and Markov Chains

module RandomMusic where

import Haskore

import System.Random

import System.Random.Distributions import qualified MarkovChain as M

The use of randomness in composition can be justified by the somewhat random, exploratory nature of the creative mind, and indeed it has been used in computer music composition for many years. In this chapter we will explore several sources of random numbers and how to use them in generating simple melodies. With this foundation you will hopefully be able to use randomness in more sophisticated ways in your compositions. Music relying at least to some degree on randomness is said to be *stochastic*, or *aleatoric*.

12.1 Random Numbers

This section describes the basic functionality of Haskell's *System.Random* module, which is a library for random numbers. The library presents a fairly abstract interface that is structured in two layers of type classes: one

that captures the notion of a *random generator*, and one for using a random generator to create *random sequences*.

We can create a random number generator using the built-in $\mathit{mkStdGen}$ function:

```
mkStdGen :: Int \rightarrow StdGen
```

which takes an Int seed as argument, and returns a "standard generator" of type StdGen. For example, we can define:

```
sGen :: StdGen

sGen = mkStdGen \ 42
```

We will use this single random generator quite extensively in the remainder of this chapter.

StdGen is an instance of Show, and thus its values can be printed—but they appear in a rather strange way, basically as two integers. Try typing sGen to the GHCi prompt.

More importantly, StdGen is an instance of the RandomGen class:

```
class RandomGen\ g where genRange :: g \rightarrow (Int, Int)

next :: g \rightarrow (Int, g)

split :: g \rightarrow (g, g)
```

The reason that *Ints* are used here is that essentially all pseudo-random number generator algorithms are based on a fixed-precision binary number, such as *Int*. We will see later how this can be coerced into other number types.

For now, try applying the operators in the above class to the *sGen* value above. The *next* function is particularly important, as it generates the next random number in a sequence as well as a new random number generator, which in turn can be used to generate the next number, and so on. It should be clear that we can then create an infinite list of random *Ints* like this:

```
randInts :: StdGen \rightarrow [Int]

randInts \ g = \mathbf{let} \ (x, g') = next \ g

\mathbf{in} \ x : randInts \ g'
```

Look at the value $take\ 10\ (randInts\ sGen)$ to see a sample output.

To support other number types, the *Random* library defines this type class:

Built-in instances of Random are provided for Int, Integer, Float, Double, Bool, and Char.

The set of operators in the Random class is rather daunting, so let's focus on just one of them for now, namely the third one, RandomRs, which is also perhaps the most useful one. This function takes a random number generator (such as sGen), along with a range of values, and generates an infinite list of random numbers within the given range (the pair representing the range is treated as a closed interval). Here are several examples of this idea:

```
randFloats :: [Float]

randFloats = randomRs (-1,1) sGen

randIntegers :: [Integer]

randIntegers = randomRs (0,100) sGen

randString :: String

randString = randomRs ('a', 'z') sGen
```

Recall that a string is a list of characters, so we choose here to use the name randString for our infinite list of characters. If you believe the story about a monkey typing a novel, then you might believe that randString contains something interesting to read.

So far we have used a seed to initialize our random number generators, and this is good in the sense that it allows us to generate repeatable, and therefore more easily testable, results. If instead you prefer a non-repeatable result, in which you can think of the seed as being the time of day when the program is executed, then you need to use a function that is in the IO monad. The last two operators in the *Random* class server this purpose. For example, consider:

 $randIO :: IO \ Float$

```
randIO = randomRIO (0, 1)
```

If you repeatedly type *randIO* at the GHCi prompt, it will return a different random number every time. This is clearly not purely "functional," and is why it is in the IO monad. As another example:

```
randIO' :: IO \ ()

randIO' = \mathbf{do} \ r1 \leftarrow randomRIO \ (0,1) :: IO \ Float

r2 \leftarrow randomRIO \ (0,1) :: IO \ Float

print \ (r1 == r2)
```

will essentially always return *False*. (The type signature is needed to ensure that the value generated has an unambigous type.)

12.2 Probability Distributions

The random number generators described in the previous section are assumed to be uniform, meaning that the probability of generating a number within a given interval is the same everywhere in the range of the generator. For example, in the case of Float (that purportedly represents continuous real numbers), suppose we are generating numbers in the range 0 to 10. Then we would expect the probability of a number appearing in the range 2.3-2.4 to be the same as the probability of a number appearing in the range 7.6-7.7, namely 0.01, or 1% (i.e. 0.1/10). In the case of Int (a discrete or integral number type), we would expect the probability of generating a 5 to be the same as generating an 8. In both cases, we say that we have a $uniform\ distribution$.

But we don't always want a uniform distribution. In generating music, in fact, it's often the case that we want some kind of a non-uniform distribution. Mathematically, the best way to describe a distribution is by plotting how the probability changes over the range of values that it produces. In the case of continuous numbers, this is called the *probability density function*, which has the property that its integral over the full range of values is equal to 1.

The *System.Random.Distributions* library provides a number of different probability distributions, which are described below. Figure 12.1 shows the probability density functions for each of othem.

Here is a list and brief description of each random number generator:

linear Generates a *linearly* distributed random variable between 0 and 1.

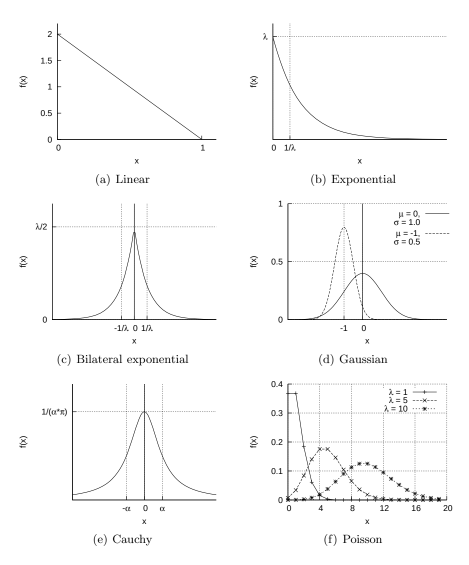


Figure 12.1: Various Probability Density Functions

The probability density function is given by:

$$f(x) = \begin{cases} 2(1-x) & \text{if } 0 \leqslant x \leqslant 1\\ 0 & \text{otherwise} \end{cases}$$

The type signature is:

linear :: (RandomGen g, Floating a, Random a, Ord a)
$$\Rightarrow$$
 $g \rightarrow (a, g)$

The mean value of the linear distribution is 1/3.

exponential Generates an exponentially distributed random variable given a spread parameter λ . A larger spread increases the probability of generating a small number. The mean of the distribution is $1/\lambda$. The range of the generated number is conceptually 0 to ∞ , although the chance of getting a very large number is very small. The probability density function is given by:

$$f(x) = \lambda e^{-\lambda x}$$

The type signature is:

exponential :: (RandomGen g, Floating a, Random a)
$$\Rightarrow$$
 $a \rightarrow g \rightarrow (a, g)$

The first argument is the parameter λ .

bilateral exponential Generates a random number with a bilateral exponential distribution. Similar to exponential, but the mean of the distribution is 0 and 50% of the results fall between $-1/\lambda$ and $1/\lambda$. The probability density function is given by:

$$f(x) = \frac{1}{2}\lambda e^{-\lambda|x|}$$

The type signature is:

$$bilExp :: (Floating \ a, Ord \ a, Random \ a, RandomGen \ g) \Rightarrow \\ a \rightarrow g \rightarrow (a,g)$$

Gaussian Generates a random number with a *Gaussian*, also called *normal*, distribution, given mathematically by:

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$

where σ is the *standard deviation*, and μ is the *mean*. The type signature is:

$$gaussian :: (Floating \ a, Random \ a, Random Gen \ g) \Rightarrow a \rightarrow a \rightarrow g \rightarrow (a, g)$$

The first argument is the standard deviation σ and the second is the mean μ . Probabilistically, about 68.27% of the numbers in a Gaussian distribution fall within $\pm \sigma$ of the mean; about 95.45% are within $\pm 2\sigma$, and 99.73% are within $\pm 3\sigma$.

Cauchy Generates a *Cauchy*-distributed random variable. The distribution is symmetric with a mean of 0. The density function is given by:

$$f(x) = \frac{\alpha}{\pi(\alpha^2 + x^2)}$$

As with the Gaussian distribution, it is unbounded both above and below the mean, but at its extremes it approaches 0 more slowly than the Gaussian. The type signature is:

$$cauchy :: (Floating \ a, Random \ a, Random Gen \ g) \Rightarrow a \rightarrow g \rightarrow (a, g)$$

The first argument corresponds to α above, and is called the *density*.

Poisson Generates a *Poisson*-distributed random variable. The Poisson distribution is discrete, and generates only non-negative numbers. λ is the mean of the distribution. If λ is an integer, the probability that the result is $j = \lambda - 1$ is the same as that of $j = \lambda$. The probability of generating the number j is given by:

$$P\{X=j\} = \frac{\lambda^j}{j!}e^{-\lambda}$$

The type signature is:

poisson :: (Num t, Ord a, Floating a, RandomGen g, Random a)
$$\Rightarrow$$
 $a \rightarrow g \rightarrow (t, g)$

Custom Sometimes it is useful to define one's own discrete probability distribution function, and to generate random numbers based on it. The function *frequency* does this—given a list of weight-value pairs, it generates a value randomly picked from the list, weighting the probability of choosing each value by the given weight.

frequency :: (Floating w, Ord w, Random w, RandomGen g)
$$\Rightarrow$$
 $[(w, a)] \rightarrow q \rightarrow (a, q)$

12.2.1 Random Melodies and Random Walks

Note that each of the non-uniform distribution random number generators described in the last section takes zero or more parameters as arguments, along with a uniform random number generator, and returns a pair consisting of the next random number and a new generator. In other words, the tail end of each type signature has the form:

$$\dots \rightarrow q \rightarrow (a, q)$$

where g is the type of the random number generator, and a is the type of the next value generated.

Given such a function, we can generate an infinite sequence of random numbers with the given distribution in a way similar to what we did earlier for *randInts*. In fact the following function is defined in the *Distributions* library to make this easy:

```
rands :: (RandomGen\ g, Random\ a) \Rightarrow (g \rightarrow (a, g)) \rightarrow g \rightarrow [a]
rands f\ g = x : rands\ f\ g' where (x, g') = f\ g
```

Let's work through a few musical examples. One thing we will need to do is convert a floating point number to an absolute pitch:

```
toAbsP1 :: Float \rightarrow AbsPitch

toAbsP1 \ x = round \ (40 * x + 30)
```

This function converts a number in the range 0 to 1 into an absolute pitch in the range 30 to 70.

And as we have often done, we will also need to convert an absolute pitch into a note, and a sequence of absolute pitches into a melody:

```
mkNote1 :: AbsPitch \rightarrow Music\ Pitch
mkNote1 = note\ tn \circ pitch
mkLine1 :: [AbsPitch] \rightarrow Music\ Pitch
mkLine1\ rands = line\ (take\ 32\ (map\ mkNote1\ rands))
```

With these functions in hand, we can now generate sequences of random numbers with a variety of distributions, and convert each of them into a melody. For example:

```
-- uniform distribution

m1 :: Music Pitch

m1 = mkLine1 (randomRs (30,70) sGen)

-- linear distribution

m2 :: Music Pitch

m2 = let rs1 = rands linear sGen

in mkLine1 (map toAbsP1 rs1)

-- exponential distribution

m3 :: Float → Music Pitch

m3 lam = let rs1 = rands (exponential lam) sGen

in mkLine1 (map toAbsP1 rs1)

-- Gaussian distribution

m4 :: Float → Float → Music Pitch

m4 sig mu = let rs1 = rands (gaussian sig mu) sGen

in mkLine1 (map toAbsP1 rs1)
```

Exercise 12.1 Try playing each of the above melodies, and listen to the musical differences. For lam, try values of 0.1, 1, 5, and 10. For mu, a value of 0.5 will put the melody in the central part of the scale range—then try values of 0.01, 0.05, and 0.1 for sig.

Exercise 12.2 Do the following:

- Try using some of the other probability distributions to generate a melody.
- Instead of using a chromatic scale, try using a diatonic or pentatonic scale.

• Try using randomness to control parameters other than pitch—in particular, duration and/or volume.

Another approach to generating a melody is sometimes called a random walk. The idea is to start on a particular note, and treat the sequence of random numbers as intervals, rather than as pitches. To prevent the melody from wandering too far from the starting pitch, one should use a probability distribution whose mean is zero. This comes for free with something like the bilateral exponential, and is easily obtained with a distribution that takes the mean as a parameter (such as the Gaussian), but is also easily achieved for other distributions by simply subtracting the mean. To see these two situations, here are random melodic walks using first a Gaussian and then an exponential distribution:

```
-- Gaussian distribution with mean set to 0

m5 :: Float \rightarrow Music\ Pitch

m5\ sig = \mathbf{let}\ rs1 = rands\ (gaussian\ sig\ 0)\ sGen

in mkLine2\ 50\ (map\ toAbsP2\ rs1)

-- exponential distribution with mean adjusted to 0

m6 :: Float \rightarrow Music\ Pitch

m6\ lam = \mathbf{let}\ rs1 = rands\ (exponential\ lam)\ sGen

in mkLine2\ 50\ (map\ (toAbsP2\ \circ subtract\ (1\ /\ lam))\ rs1)

toAbsP2 :: Float \rightarrow AbsPitch

toAbsP2 :: Float \rightarrow AbsPitch

toAbsP2 :: AbsPitch \rightarrow [AbsPitch] \rightarrow Music\ Pitch

mkLine2 :: AbsPitch \rightarrow [absPitch] \rightarrow music\ Pitch
```

Note that toAbsP2 does something reasonable to interpret a floating-point number as an interval, and mkLine2 uses scanl to generate a "running sum" that represents the melody line.

12.3 Markov Chains

Each number in the random number sequences that we have described thus far is *independent* of any previous values in the sequence. This is like flipping a coin—each flip has a 50% chance of being heads or tails, i.e. it is independent of any previous flips, even if the last ten flips were all heads.

	C	D	E	F
C	0.4	0.2	0.2	0.2
D	0.3	0.2	0.0	0.5
E	0.1	0.6	0.1	0.2
F	0.2	0.3	0.3	0.2

Table 12.1: Second-Order Markov Chain

Sometimes, however, we would like the probability of a new choice to depend upon some number of previous choices. This is called a *conditional probability*. In a discrete system, if we look only at the previous value to help determine the next value, then these conditional probabilities can be conveniently represented in a matrix. For example, if we are choosing between the pitches C, D, E, and F, then Table 12.1 might represent the conditional probabilities of each possible outcome. The previous pitch is found in the left column—thus note that the sum of each row is 1.0. So, for example, the probability of choosing a D given that the previous pitch was an E is 0.6, and the probability of an F occurring twice in succession is 0.2.

This idea can of course be generalized to arbitrary numbers of previous events, and in general an (n+1)-dimensional array can be used to store the various conditional probabilities. The number of previous values observed is called the *order* of the Markov Chain.

[TO DO: write the Haskell code to implement this]

12.3.1 Training Data

Instead of generating the conditional probability table ourselves, another approach is to use *training data* from which the conditional probabilities can be *inferred*. This is handy for music, because it means that we can feed in a bunch of melodies that we like, including melodies written by the masters, and use that as a stochastic basis for generating new melodies.

[TO DO: Give some pointers to the literatue, in particular David Cope's work.]

The Data.MarkovChain library provides this functionality through a function called run, whose type signature is:

```
run :: (Ord \ a, RandomGen \ g) \Rightarrow
Int -- order of Markov Chain
\rightarrow [a] -- training sequence (treated as circular list)
\rightarrow Int -- index to start within the training sequence
```

```
\rightarrow g -- random number generator \rightarrow [a]
```

The *runMulti* function is similar, except that it takes a list of training sequences as input, and returns a list of lists as its result, each being an independent random walk whose probabilities are based on the training data. The following examples demonstrate how to use these functions.

```
-- some sample training sequences ps0, ps1, ps2 :: [Pitch]
ps0 = [(C,4), (D,4), (E,4)]
ps1 = [(C,4), (D,4), (E,4), (F,4), (G,4), (A,4), (B,4)]
ps2 = [(C,4), (E,4), (G,4), (E,4), (F,4), (A,4), (G,4), (E,4), (C,4), (E,4), (G,4), (E,4), (F,4), (D,4), (C,4)]
-- functions to package up run and runMulti
mc \ ps \ n = mkLine3 \ (M.run \ n \ ps \ 0 \ (mkStdGen \ 42))
mcm \ pss \ n = mkLine3 \ (concat \ (M.runMulti \ n \ pss \ 0 \ (mkStdGen \ 42)))
-- music-making functions
mkNote3 :: Pitch \rightarrow Music \ Pitch
mkNote3 :: Pitch] \rightarrow Music \ Pitch
mkLine3 :: [Pitch] \rightarrow Music \ Pitch
mkLine3 \ ps = line \ (take \ 64 \ (map \ mkNote3 \ ps))
```

Here are some things to try with the above definitions:

- mc ps0 0 will generate a completely random sequence, since it is a "zeroth-order" Markov Chain that does not look at any previous output.
- mc ps0 1 looks back one value, which is enough in the case of this simple training sequence to generate an endless sequence of notes that sounds just like the training data. Using any order higher than 1 generates the same result.
- mc ps1 1 also generates a result that sounds just like its training data.
- mc ps2 1, on the other hand, has some (random) variety to it, because the training data has more than one occurrence of most of the notes. If we increase the order, however, the output will sound more and more like the training data.

- mcm [ps0, ps2] 1 and mcm [ps1, ps2] 1 generate perhaps the most interesting results yet, in which you can hear aspects of both the ascending melodic nature of ps0 and ps1, and the harmonic structure of ps2.
- mcm [ps1, reverse ps1] 1 has, not suprisingly, both ascending and descending lines in it, as reflected in the training data.

Exercise 12.3 Play with Markov Chains. Use them to generate more melodies, or to control other aspects of the music, such as rhythm. Also consider other kinds of training data rather than simply sequences of pitches.

Appendix A

The PreludeList Module

The use of lists is particularly common when programming in Haskell, and thus, not surprisingly, there are many pre-defined polymorphic functions for lists. The list data type itself, plus some of the most useful functions on it, are contained in the Standard Prelude's *PreludeList* module, which we will look at in detail in this chapter. There is also a Standard Library module called *List* that has additional useful functions. It is a good idea to become familiar with both modules.

Although this chapter may feel like a long list of "Haskell features," the functions described here capture many common patterns of list usage that have been discovered by functional programmers over many years of trials and tribulations. In many ways higher-order declarative programming with lists takes the place of lower-level imperative control structures in more conventional languages. By becoming familiar with these list functions you will be able to more quickly and confidently develop your own applications using lists. Furthermore, if all of us do this, we will have a common vocabulary with which to understand each others' programs. Finally, by reading through the code in this module you will develop a good feel for how to write proper function definitions in Haskell.

It is not necessary for you to understand the details of every function, but you should try to get a sense for what is available so that you can return later when your programming needs demand it. In the long run you are well-advised to read the rest of the Standard Prelude as well as the various Standard Libraries, to discover a host of other functions and data types that you might someday find useful in your own work.

A.1 The PreludeList Module

To get a feel for the *PreludeList* module, let's first look at its module declaration:

```
module PreludeList (
map, (++), filter, concat,
head, last, tail, init, null, length, (!!),
foldl, foldl1, scanl, scanl1, foldr, foldr1, scanr, scanr1,
iterate, repeat, replicate, cycle,
take, drop, splitAt, takeWhile, dropWhile, span, break,
lines, words, unlines, unwords, reverse, and, or,
any, all, elem, notElem, lookup,
sum, product, maximum, minimum, concatMap,
zip, zip3, zipWith, zipWith3, unzip, unzip3)
where

import qualified Char (isSpace)

infixl 9!!
infixr 5++
infix 4 ∈, ∉
```

We will not discuss all of the functions listed above, but will cover most of them (and some were discussed in previous chapters).

A.2 Simple List Selector Functions

head and tail extract the first element and remaining elements, respectively, from a list, which must be non-empty. last and init are the dual functions that work from the end of a list, rather than from the beginning.

```
\begin{array}{l} head :: [a] \rightarrow a \\ head \; (x:\_) = x \\ head \; [] = error \; "PreludeList.head: empty list" \\ last :: [a] \rightarrow a \\ last \; [x] = x \\ last \; (\_:xs) = last \; xs \\ last \; [] = error \; "PreludeList.last: empty list" \end{array}
```

```
tail :: [a] \rightarrow [a]
tail (\_:xs) = xs
tail [] = error "PreludeList.tail: empty list"
init :: [a] \rightarrow [a]
init [x] = []
init (x : xs) = x : init xs
init [] = error "PreludeList.init: empty list"
```

Although head and tail were previously discussed in Section 3.1, the definitions here include an equation describing their behaviors under erroneous situations—such as selecting the head of an empty list—in which case the error function is called. It is a good idea to include such an equation for any definition in which you have not covered every possible case in pattern—matching; i.e. if it is possible that the pattern—matching could "run off the end" of the set of equations. The string argument that you supply to the error function should be detailed enough that you can easily track down the precise location of the error in your program.

Details: If such an error equation is omitted, and then during patternmatching all equations fail, most Haskell systems will invoke the *error* function anyway, but most likely with a string that will be less informative than one you can supply on your own.

The *null* function tests to see if a list is empty.

```
null :: [a] \rightarrow Bool

null [] = True

null (\_: \_) = False
```

A.3 Index-Based Selector Functions

To select the nth element from a list, with the first element being the 0th element, we can use the indexing function (!!):

```
 \begin{split} (!!) &:: [a] \to Int \to a \\ (x:\_) &!! \ 0 = x \\ (\_:xs) &!! \ n \mid n > 0 = xs \, !! \, (n-1) \\ (\_:\_) &!! \_ = error \text{ "PreludeList.!!: negative index"} \\ [] &!! \_ = error \text{ "PreludeList.!!: index too large"} \end{split}
```

Details: Note the definition of two error conditions; be sure that you understand under what conditions these two equations would succeed. In particular, recall that equations are matched in top-down order: the first to match is the one that is chosen.

take n xs returns the prefix of xs of length n, or xs itself if n > length xs. Similarly, drop n xs returns the suffix of xs after the first n elements, or [] if n > length xs. Finally, splitAt n xs is equivalent to (take n xs, drop n xs).

```
take :: Int \rightarrow [a] \rightarrow [a]
     take \ 0 \ \_ = []
     take _[] = []
     take \ n \ (x : xs) \mid n > 0 = x : take \ (n-1) \ xs
     take _ _ = error "PreludeList.take: negative argument"
     drop :: Int \rightarrow [a] \rightarrow [a]
     drop\ 0\ xs = xs
     drop \ \_[] = []
     drop \ n \ (\_: xs) \mid n > 0 = drop \ (n-1) \ xs
     drop _ _ = error "PreludeList.drop: negative argument"
     splitAt :: Int \rightarrow [a] \rightarrow ([a], [a])
     splitAt \ 0 \ xs = ([], xs)
     splitAt = [] = ([],[])
     splitAt \ n \ (x : xs) \mid n > 0 = (x : xs', xs'')
                                      where (xs', xs'') = splitAt (n-1) xs
     splitAt _ _ = error "PreludeList.splitAt: negative argument"
     length :: [a] \rightarrow Int
     length[] = 0
     length(\_: l) = 1 + length l
For example:
     take \ 3 \ [0, 1...5] \Rightarrow [0, 1, 2]
     drop \ 3 \ [0,1..5] \Rightarrow [3,4,5]
     splitAt \ 3 \ [0,1..5] \Rightarrow ([0,1,2],[3,4,5])
```

A.4 Predicate-Based Selector Functions

 $takeWhile \ p \ xs$ returns the longest (possibly empty) prefix of xs, all of whose elements satisfy the predicate p. $dropWhile \ p \ xs$ returns the remaining

suffix. Finally, $span \ p \ xs$ is equivalent to $(take While \ p \ xs, drop While \ p \ xs)$, while $break \ p$ uses the negation of p.

```
takeWhile :: (a \rightarrow Bool) \rightarrow [a] \rightarrow [a]
take While p [] = []
take While \ p \ (x : xs)
                 | p x = x : takeWhile p xs
                 | otherwise = []
drop While :: (a \rightarrow Bool) \rightarrow [a] \rightarrow [a]
drop While p [] = []
drop While \ p \ xs@(x:xs')
                  \mid p \mid x = drop While \mid p \mid xs'
                  | otherwise = xs
span, break :: (a \rightarrow Bool) \rightarrow [a] \rightarrow ([a], [a])
span \ p \ [] = ([],[])
span p xs@(x:xs')
                  | p x = (x : xs', xs'') where (xs', xs'') = span p xs
                  | otherwise = (xs, [])
break \ p = span \ (\neg \circ p)
```

filter removes all elements not satisfying a predicate:

$$\begin{array}{l} \textit{filter} :: (a \rightarrow Bool) \rightarrow [\, a\,] \rightarrow [\, a\,] \\ \textit{filter} \ p \ [\,] = [\,] \\ \textit{filter} \ p \ (x : xs) \mid p \ x = x : \textit{filter} \ p \ xs \\ \mid \textit{otherwise} = \textit{filter} \ p \ xs \end{array}$$

A.5 Fold-like Functions

foldl1 and foldr1 are variants of foldl and foldr that have no starting value argument, and thus must be applied to non-empty lists.

$$\begin{array}{l} foldl :: (a \rightarrow b \rightarrow a) \rightarrow a \rightarrow [b] \rightarrow a \\ foldl \ f \ z \ [] = z \\ foldl \ f \ z \ (x : xs) = foldl \ f \ (f \ z \ x) \ xs \\ foldl 1 :: (a \rightarrow a \rightarrow a) \rightarrow [a] \rightarrow a \\ foldl 1 \ f \ (x : xs) = foldl \ f \ x \ xs \\ \end{array}$$

```
foldl1 = error \text{ "PreludeList.foldl1: empty list"} foldr :: (a \to b \to b) \to b \to [a] \to b foldr f z \text{ } [] = z foldr f z \text{ } (x : xs) = f \text{ } x \text{ } (foldr f \text{ } z \text{ } xs) foldr1 :: (a \to a \to a) \to [a] \to a foldr1 f \text{ } [x] = x foldr1 f \text{ } (x : xs) = f \text{ } x \text{ } (foldr1 \text{ } f \text{ } xs) foldr1 = [] = error \text{ "PreludeList.foldr1: empty list"}
```

foldl1 and foldr1 are best used in cases where an empty list makes no sense for the application. For example, computing the maximum or minimum element of a list does not make sense if the list is empty. Thus foldl1 max is a proper function to compute the maximum element of a list.

scanl is similar to foldl, but returns a list of successive reduced values from the left:

$$scanl\ f\ z\ [x1, x2, ...] == [z, z\ `f`\ x1, (z\ `f`\ x1)\ `f`\ x2, ...]$$

For example:

$$scanl(+) 0 [1, 2, 3] \Rightarrow [0, 1, 3, 6]$$

Note that last (scanl f z xs) = foldl f z xs. scanl1 is similar, but without the starting element:

$$scanl1 \ f \ [x1, x2, ...] == [x1, x1 \ 'f' \ x2, ...]$$

Here are the full definitions:

$$scanl :: (a \rightarrow b \rightarrow a) \rightarrow a \rightarrow [b] \rightarrow [a]$$

$$scanl \ f \ q \ xs = q : (\mathbf{case} \ xs \ \mathbf{of}$$

$$[] \rightarrow []$$

$$x : xs \rightarrow scanl \ f \ (f \ q \ x) \ xs)$$

$$scanl1 :: (a \rightarrow a \rightarrow a) \rightarrow [a] \rightarrow [a]$$

$$scanl1 \ f \ (x : xs) = scanl \ f \ x \ xs$$

$$scanl1 \ _[] = error \ "PreludeList.scanl1: \ empty \ list"$$

$$scanr :: (a \rightarrow b \rightarrow b) \rightarrow b \rightarrow [a] \rightarrow [b]$$

$$scanr \ f \ q0 \ [] = [q0]$$

$$scanr \ f \ q0 \ (x : xs) = f \ x \ q : qs$$

$$\mathbf{where} \ qs@(q : _) = scanr \ f \ q0 \ xs$$

```
\begin{array}{c} scanr1 :: (a \rightarrow a \rightarrow a) \rightarrow [\,a\,] \rightarrow [\,a\,] \\ scanr1 \ f \ [\,x\,] = [\,x\,] \\ scanr1 \ f \ (x : xs) = f \ x \ q : qs \\ & \mathbf{where} \ qs@(q : \_) = scanr1 \ f \ xs \\ scanr1 \ \_[\,] = error \ "PreludeList.scanr1: empty list" \end{array}
```

A.6 List Generators

There are some functions which are very useful for generating lists from scratch in interesting ways. To start, iterate f x returns an infinite list of repeated applications of f to x. That is:

```
iterate f x \Rightarrow [x, f x, f (f x), ...]
```

The "infinite" nature of this list may at first seem alarming, but in fact is one of the more powerful and useful features of Haskell.

```
[say more] iterate :: (a \to a) \to a \to [a]iterate \ f \ x = x : iterate \ f \ (f \ x)
```

repeat x is an infinite list, with x the value of every element. replicate n x is a list of length n with x the value of every element. And cycle ties a finite list into a circular one, or equivalently, the infinite repetition of the original list.

```
repeat :: a \rightarrow [a]

repeat x = xs where xs = x : xs

replicate :: Int \rightarrow a \rightarrow [a]

replicate n = take \ n \ (repeat \ x)

cycle :: [a] \rightarrow [a]

cycle :: [a] \rightarrow [a]

cycle [] = error "Prelude.cycle: empty list"

cycle xs = xs' where xs' = xs + xs'
```

A.7 String-Based Functions

Recall that strings in Haskell are just lists of characters. Manipulating strings (i.e. text) is a very common practice, so it makes sense that Haskell would have a few pre-defined functions to make this easier for you.

lines breaks a string at every newline character (written as '\n' in Haskell), thus yielding a list of strings, each of which contains no newline characters. Similarly, words breaks a string up into a list of words, which were delimited by white space. Finally, unlines and unwords are the inverse operations: unlines joins lines with terminating newline characters, and unwords joins words with separating spaces. (Because of the potential presence of multiple spaces and newline characters, however, these pairs of functions are not true inverses of each other.)

```
lines :: String \rightarrow [String]
      lines "" = []
      lines\ s = let\ (l, s') = break\ (== '\n')\ s
                                        in l: case s' of
                                                        [] \rightarrow [] (_: s'') \rightarrow lines s''
      words :: String \rightarrow [String]
      words \ s = \mathbf{case} \ drop While \ Char.isSpace \ s \ \mathbf{of}
                                         "" \rightarrow []
                                        s' \rightarrow w : words \ s''
                                                where (w, s'') = break \ Char.isSpace \ s'
      unlines :: [String] \rightarrow String
      unlines = concatMap (++"\n")
      unwords :: [String] \rightarrow String
      \mathit{unwords} \; \lceil \; \rceil = ""
      unwords ws = foldr1 \ (\lambda w \ s \rightarrow w + ', ' : s) \ ws
reverse reverses the elements in a finite list.
      reverse :: [a] - [a]
      reverse = foldl (flip (:)) []
```

A.8 Boolean List Functions

and and or compute the logical "and" and "or," respectively, of all of the elements in a list of Boolean values.

```
and, or :: [Bool] \rightarrow Bool

and = foldr (\land) True

or = foldr (\lor) False
```

Applied to a predicate and a list, *any* determines if any element of the list satisfies the predicate. An analogous behavior holds for *all*.

```
any, all :: (a \rightarrow Bool) \rightarrow [a] \rightarrow Bool

any \ p = or \circ map \ p

all \ p = and \circ map \ p
```

A.9 List Membership Functions

elem is the list membership predicate, usually written in infix form, e.g., $x \in xs$ (which is why it was given a fixity declaration at the beginning of the module). notElem is the negation of this function.

```
elem, notElem :: (Eq\ a) \Rightarrow a \rightarrow [a] \rightarrow Bool
elem x = any\ (==x)
notElem x = all\ (\neq x)
```

It is common to store "key/value" pairs in a list, and to access the list by finding the value associated with a given key (for this reason the list is often called an association list). The function lookup looks up a key in an association list, returning Nothing if it is not found, or Just y if y is the value associated with the key.

```
lookup :: (Eq \ a) \Rightarrow a \rightarrow [(a,b)] \rightarrow Maybe \ b

lookup \ key \ [] = Nothing

lookup \ key \ ((x,y) : xys)

| \ key == x = Just \ y

| \ otherwise = lookup \ key \ xys
```

A.10 Arithmetic on Lists

sum and product compute the sum and product, respectively, of a finite list of numbers.

```
\begin{array}{l} sum, product :: (Num \ a) \Rightarrow [\ a] \rightarrow a \\ sum = foldl \ (+) \ 0 \\ product = foldl \ (*) \ 1 \end{array}
```

maximum and minimum return the maximum and minimum value, respectively from a non-empty, finite list whose element type is ordered.

```
maximum, minimum :: (Ord \ a) \Rightarrow [\ a] \rightarrow a
maximum \ [\ ] = error \ "Prelude.maximum: empty list"
maximum \ xs = foldl1 \ max \ xs
minimum \ [\ ] = error \ "Prelude.minimum: empty list"
minimum \ xs = foldl1 \ min \ xs
```

Note that even though *foldl1* is used in the definition, a test is made for the empty list to give an error message that more accurately reflects the source of the problem.

A.11 List Combining Functions

map and (++) were defined in previous chapters, but are repeated here for completeness:

```
map :: (a \to b) \to [a] \to [a]

map f [] = []

map f (x : xs) = f x : map f xs

(++) :: [a] \to [a] \to [a]

[] + ys = ys

(x : xs) + ys = x : (xs + ys)
```

concat appends together a list of lists:

```
concat :: [[a]] \rightarrow [a]

concat \ xss = foldr \ (++) \ [] \ xss
```

concatMap does what it says: it concatenates the result of mapping a function down a list.

```
concatMap :: (a \rightarrow [b]) \rightarrow [a] \rightarrow [b]

concatMap \ f = concat \circ map \ f
```

zip takes two lists and returns a list of corresponding pairs. If one input list is short, excess elements of the longer list are discarded. zip3 takes three lists and returns a list of triples. ("Zips" for larger tuples are contained in the List Library.)

```
\begin{array}{l} zip :: [\,a\,] \to [\,b\,] \to [\,(a,b)\,] \\ zip = zip\,With\,\,(\,,\,) \end{array}
```

$$zip3 :: [a] \rightarrow [b] \rightarrow [c] \rightarrow [(a, b, c)]$$

 $zip3 = zipWith3 (,,)$

Details: The functions (,) and (,,) are the pairing and tripling functions, respectively:

$$(,) \Rightarrow \lambda x \ y \to (x, y) (,,) \Rightarrow \lambda x \ y \ z \to (x, y, z)$$

The zipWith family generalises the zip and map families (or, in a sense, combines them) by applying a function (given as the first argument) to each pair (or triple, etc.) of values. For example, zipWith (+) is applied to two lists to produce the list of corresponding sums.

```
 \begin{split} zip \, With &:: (a \rightarrow b \rightarrow c) \rightarrow [a] \rightarrow [b] \rightarrow [c] \\ zip \, With \, z \, (a : as) \, (b : bs) \\ &= z \, a \, b : zip \, With \, z \, as \, bs \\ zip \, With \, ---= [] \\ \\ zip \, With 3 &:: (a \rightarrow b \rightarrow c \rightarrow d) \rightarrow [a] \rightarrow [b] \rightarrow [c] \rightarrow [d] \\ zip \, With 3 \, z \, (a : as) \, (b : bs) \, (c : cs) \\ &= z \, a \, b \, c : zip \, With 3 \, z \, as \, bs \, cs \\ zip \, With 3 \, ---= [] \end{split}
```

The following two functions perform the inverse operations of zip and zip3, respectively.

$$\begin{array}{l} unzip :: [(a,b)] \to ([a],[b]) \\ unzip = foldr \ (\lambda(a,b) \sim (as,bs) \to (a:as,b:bs)) \ ([],[]) \\ \\ unzip3 :: [(a,b,c)] \to ([a],[b],[c]) \\ unzip3 = foldr \ (\lambda(a,b,c) \sim (as,bs,cs) \to (a:as,b:bs,c:cs)) \\ ([],[],[]) \end{array}$$

Appendix B

Haskell's Standard Type Classes

This provides a "tour" through the predefined standard type classes in Haskell, as was done for lists in Chapter A. We have simplified these classes somewhat by omitting some of the less interesting methods; the Haskell Report and Standard Library Report contain more complete descriptions.

B.1 The Ordered Class

The equality class Eq was defined precisely in Chapter 11, along with a simplified version of the class Ord. Here is its full specification of class Ord; note the many default methods.

```
class (Eq\ a)\Rightarrow Ord\ a\ where
compare:: a\rightarrow a\rightarrow Ordering
(<),(\leqslant),(\geqslant),(>):: a\rightarrow a\rightarrow Bool
max, min:: a\rightarrow a\rightarrow a
compare\ x\ y
|\ x==y=EQ
|\ x\leqslant y=LT
|\ otherwise=GT
x\leqslant y=compare\ x\ y\neq GT
x\leqslant y=compare\ x\ y=LT
x\geqslant y=compare\ x\ y\neq LT
```

```
x > y = compare \ x \ y == GT
max \ x \ y
\mid x \geqslant y = x
\mid otherwise = y
min \ x \ y
\mid x < y = x
\mid otherwise = y
data \ Ordering = LT \mid EQ \mid GT
deriving \ (Eq, Ord, Enum, Read, Show, Bounded)
```

Note that the default method for *compare* is defined in terms of (\leq) , and that the default method for (\leq) is defined in terms of *compare*. This means that an instance of Ord should contain a method for at least one of these for everything to be well defined. (Using *compare* can be more efficient for complex types.) This is a common idea in designing a type class.

B.2 The Enumeration Class

Class *Enum* has a set of operations that underlie the syntactic sugar of arithmetic sequences; for example, the arithmetic sequence [1,3..] is actually shorthand for *enumFromThen* 1 3. If this is true, then we should be able to generate arithmetic sequences for any type that is an instance of *Enum*. This includes not only most numeric types, but also *Char*, so that, for instance, ['a'...'z'] denotes the list of lower-case letters in alphabetical order. Furthermore, a user-defined enumerated type such as *Color*:

```
data Color = Red | Orange | Yellow | Green | Blue | Indigo | Violet
```

can easily be given an *Enum* instance declaration, after which we can calculate the following results:

```
[Red .. Violet] \Longrightarrow [Red, Orange, Yellow, Green, Blue, Indigo, Violet]

[Red, Yellow ..] \Longrightarrow [Red, Yellow, Blue, Violet]

fromEnum\ Green \Longrightarrow 3

toEnum\ 5 :: Color \Longrightarrow Indigo
```

Indeed, the derived instance will give this result. Note that the sequences are still *arithmetic* in the sense that the increment between values is constant, even though the values are not numbers.

The complete definition of the *Enum* class is given below:

```
class Enum a where
     succ, pred :: a \rightarrow a
     toEnum :: Int \rightarrow a
     fromEnum :: a \rightarrow Int
     enumFrom :: a \rightarrow [a]
                               -- [n..]
     enumFromThen :: a \rightarrow a \rightarrow [a] -- [n,n'..]
     enumFromTo :: a \rightarrow a \rightarrow [a] -- [n..m]
     enumFromThenTo:: a \rightarrow a \rightarrow [a]
                                                     -- [n,n'..m]
          -- Minimal complete definition: toEnum, fromEnum
     succ = toEnum \circ (+1) \circ fromEnum
     pred = toEnum \circ (subtract \ 1) \circ fromEnum
     enumFrom \ x = map \ toEnum \ [fromEnum \ x . .]
     enumFromThen \ x \ y = map \ toEnum \ [fromEnum \ x, fromEnum \ y ...]
     enumFromTo \ x \ y = map \ toEnum \ [fromEnum \ x ..fromEnum \ y]
     enumFromThenTo \ x \ y \ z =
                               map\ toEnum\ [fromEnum\ x, fromEnum\ y .. fromEnum\ z]
```

The six default methods are sufficient for most applications, so when writing your own instance declaration it is usually sufficient to only provide methods for the remaining two operations: toEnum and fromEnum.

In terms of arithmetic sequences, the expressions on the left below are equivalent to those on the right:

```
\begin{array}{cccc} enumFrom \ n & [n \mathinner{\ldotp\ldotp}] \\ enumFromThen \ n \ n' & [n,n' \mathinner{\ldotp\ldotp}] \\ enumFromTo \ n \ m & [n \mathinner{\ldotp\ldotp} m] \\ enumFromThenTo \ n \ n' \ m & [n,n' \mathinner{\ldotp\ldotp} m] \end{array}
```

B.3 The Bounded Class

The class *Bounded* captures data types that are linearly bounded in some way; i.e. they have both a minimum value and a maximum value.

```
class Bounded\ a\ \mathbf{where}
minBound::\ a
maxBound::\ a
```

B.4 The Show Class

Instances of the class *Show* are those types that can be converted to character strings. This is useful, for example, when writing a representation of a value

to the standard output area or to a file. The class *Read* works in the other direction: it provides operations for parsing character strings to obtain the values that they represent. In this section we will look at the *Show* class; in the next we will look at *Read*.

For efficiency reasons the primitive operations in these classes are somewhat esoteric, but they provide good lessons in both algorithm and software design, so we will look at them in some detail.

First, let's look at one of the higher-level functions that is defined in terms of the lower-level primitives:

```
show :: (Show \ a) \Rightarrow a \rightarrow String
```

Naturally enough, show takes a value of any type that is a member of Show, and returns its representation as a string. For example, show (2+2) yields the string "4", as does show (6-2) and show applied to any other expression whose value is 4.

Furthermore, we can construct strings such as:

```
"The sum of " + show x ++ " and " + show y ++ " is " + show (x + y) ++ "."
```

with no difficulty. In particular, because (+) is right associative, the number of steps to construct this string is directly proportional to its total length, and we can't expect to do any better than that. (Since (+) needs to reconstruct its left argument, if it were left associative the above expression would repeatedly reconstruct the same sub-string on each application of (+). If the total string length were n, then in the worst case the number of steps needed to do this would be proportional to n^2 , instead of proportional to n in the case where (+) is right associative.)

Unfortunately, this strategy breaks down when construction of the list is nested. A particularly nasty version of this problem arises for tree-shaped data structures. Consider a function showTree that converts a value of type Tree into a string, as in:

```
showTree (Branch (Branch (Leaf 2) (Leaf 3)) (Leaf 4))
\implies "< <2|3>|4>"
```

We can define this behavior straightforwardly as follows:

```
showTree :: (Show \ a) \Rightarrow Tree \ a \rightarrow String
showTree \ (Leaf \ x)
= show \ x
showTree \ (Branch \ l \ r)
= "<" + showTree \ l ++ "|" + showTree \ r ++ ">"
```

Each of the recursive calls to showTree introduces more applications of (++), but since they are nested, a large amount of list reconstruction takes place (similar to the problem that would arise if (++) were left associative). If the tree being converted has size n, then in the worst case the number of steps needed to perform this conversion is proportional to n^2 . This is no good!

To restore linear complexity, suppose we had a function shows:

```
shows :: (Show \ a) \Rightarrow a \rightarrow String \rightarrow String
```

which takes a showable value and a string and returns that string with the value's representation concatenated at the front. For example, we would expect shows (2+2) "hello" to return the string "4hello". The string argument should be thought of as an "accumulator" for the final result.

Using *shows* we can define a more efficient version of *showTree* which, like *shows*, has a string accumulator argument. Let's call this function *showsTree*:

```
showsTree :: (Show \ a) \Rightarrow Tree \ a \rightarrow String \rightarrow String
showsTree \ (Leaf \ x) \ s
= shows \ x \ s
showsTree \ (Branch \ l \ r) \ s
= "<" + showsTree \ l \ (" | " + showsTree \ r \ (">" + s))
```

This function requires a number of steps directly proportional to the size of the tree, thus solving our efficiency problem. To see why this is so, note that the accumulator argument s is never reconstructed. It is simply passed as an argument in one recursive call to shows or shows Tree, and is incrementally extended to its left using (+).

showTree can now be re-defined in terms of showsTree using an empty accumulator:

```
showTree\ t = showsTree\ t ""
```

Exercise B.1 Prove that this version of *showTree* is equivalent to the old.

Although this solves our efficiency problem, the presentation of this function (and others like it) can be improved somewhat. First, let's create a type synonym (part of the Standard Prelude):

```
type ShowS = String \rightarrow String
```

Second, we can avoid carrying accumulators around, and also avoid amassing parentheses at the right end of long sequences of concatenations, by using functional composition:

```
shows Tree :: (Show \ a) \Rightarrow Tree \ a \rightarrow ShowS
shows Tree \ (Leaf \ x)
= shows \ x
shows Tree \ (Branch \ l \ r)
= ("<"++) \circ shows Tree \ l \circ ("|"++) \circ shows Tree \ r \circ (">"++)
```

Details: This can be simplified slightly more by noting that ("c"++) is equivalent to ('c':) for any character c.

Something more important than just tidying up the code has come about by this transformation: We have raised the presentation from an *object level* (in this case, strings) to a *function level*. You can read the type signature of *showsTree* as saying that *showsTree* maps a tree into a *showing function*. Functions like ("<"+") and ("a string"+") are primitive showing functions, and we build up more complex ones by function composition.

The actual *Show* class in Haskell has two additional levels of complexity (and functionality): (1) the ability to specify the *precedence* of a string being generated, which is important when *show*ing a data type that has infix constructors, since it determines when parentheses are needed, and (2) a function for *show*ing a *list* of values of the type under consideration, since lists have special syntax in Haskell and are so commonly used that they deserve special treatment. The full definition of the *Show* class is given by:

```
class Show\ a\ \mathbf{where}
showsPrec::Int \to a \to ShowS
showList::[a] \to ShowS
showList[]
= showString "[]"
showList\ (x:xs)
= showChar\ `[` \circ shows\ x \circ showl\ xs
\mathbf{where}\ showl\ [] = showChar\ `]`
showl\ (x:xs) = showString\ ",\ " \circ shows\ x \circ showl\ xs
```

Note the default method for *showList*, and its "function level" style of definition.

In addition to this class declaration the Standard Prelude defines the following functions, which return us to where we started our journey in this section:

```
shows :: (Show \ a) \Rightarrow a \rightarrow ShowS
```

```
shows = showsPrec \ 0

show :: (Show \ a) \Rightarrow a \rightarrow String

show \ x = shows \ x ""
```

Some details about *showsPrec* can be found in the Haskell Report, but if you are not displaying constructors in infix notation, the precedence can be ignored. Furthermore, the default method for *showList* is perfectly good for most uses of lists that you will encounter. Thus, for example, we can finish our *Tree* example by declaring it to be an instance of the class *Show* very simply as:

```
instance (Show a) \Rightarrow Show (Tree a) where showsPrec n = showsTree
```

B.5 The Read Class

Now that we can convert trees into strings, let's turn to the inverse problem: converting strings into trees. The basic idea is to define a parser for a type a, which at first glance seems as if it should be a function of type $String \to a$. This simple approach has two problems, however: (1) it's possible that the string is ambiguous, leading to more than one way to interpret it as a value of type a, and (2) it's possible that only a prefix of the string will parse correctly. Thus we choose instead to return a list of (a, String) pairs as the result of a parse. If all goes well we will always get a singleton list such as [(v, "")] as the result of a parse, but we cannot count on it (in fact, when recursively parsing sub-strings, we will expect a singleton list with a non-empty trailing string).

The Standard Prelude provides a type synonym for parsers of the kind just described:

```
type ReadS a = String \rightarrow [(a, String)]
```

and also defines a function reads that by analogy is similar to shows:

$$reads :: (Read \ a) \Rightarrow ReadS \ a$$

We will return later to the precise definition of this function, but for now let's use it to define a parser for the *Tree* data type, whose string representation is as described in the previous section. List comprehensions give us a convenient idiom for constructing such parsers:¹

¹An even more elegant approach to parsing uses monads and parser combinators. These are part of a standard parsing library distributed with most Haskell systems.

```
readsTree :: (Read \ a) \Rightarrow ReadS \ (Tree \ a)
readsTree \ ('<':s) = [(Branch \ l \ r, u) \mid (l, ' \mid ' : t) \leftarrow readsTree \ s,
(r, '>': u) \leftarrow readsTree \ t]
readsTree \ s = [(Leaf \ x, t) \mid (x, t) \leftarrow reads \ s]
```

Let's take a moment to examine this function definition in detail. There are two main cases to consider: If the string has the form '<': s we should have the representation of a branch, in which case parsing s as a tree should yield a left branch l followed by a string of the form '|': t; parsing t as a tree should then yield the right branch r followed by a string of the form '>': u. The resulting tree $Branch \ l \ r$ is then returned, along with the trailing string u. Note the expressive power we get from the combination of pattern matching and list comprehension.

If the initial string is not of the form ' < ' : s, then we must have a leaf, in which case the string is parsed using the generic reads function, and the result is directly returned.

If we accept on faith for the moment that there is a *Read* instance for *Int* that behaves as one would expect, e.g.:

```
(reads "5 golden rings") :: [(Int, String)] \Longrightarrow [(5, " golden rings")]
```

then you should be able to verify the following calculations:

```
readsTree "< <1|2>|3>" \Longrightarrow
```

There are a couple of shortcomings, however, in our definition of readsTree. One is that the parser is quite rigid in that it allows no "white space" (such as extra spaces, tabs, or line feeds) before or between the elements of the tree representation. The other is that the way we parse our punctuation symbols ('<', '|', and '>') is quite different from the way we parse leaf values and sub-trees. This lack of uniformity makes the function definition harder to read.

We can address both of these problems by using a *lexical analyzer*, which parses a string into primitive "lexemes" defined by some rules about the string construction. The Standard Prelude defines a lexical analyzer:

```
lex :: ReadS \ String
```

whose lexical rules are those of the Haskell language, which can be found in the Haskell Report. For our purposes, an informal explanation is sufficient: lex normally returns a singleton list containing a pair of strings: the first string is the first lexeme in the input string, and the second string is the remainder of the input. White space – including Haskell comments – is completely ignored. If the input string is empty or contains only white-space and comments, lex returns [("","")]; if the input is not empty in this sense, but also does not begin with a valid lexeme after any leading white-space, lex returns [].

Using this lexical analyzer, our tree parser can be rewritten as:

```
readsTree :: (Read \ a) \Rightarrow ReadS \ (Tree \ a)
readsTree \ s = [(Branch \ l \ r, x) \mid ("<", t) \leftarrow lex \ s,
(l, u) \leftarrow readsTree \ t,
("|", v) \leftarrow lex \ u,
(r, w) \leftarrow readsTree \ v,
(">", x) \leftarrow lex \ w]
++
[(Leaf \ x, t) \mid (x, t) \leftarrow reads \ s]
```

This definition solves both problems mentioned earlier: white-space is suitably ignored, and parsing of sub-strings has a more uniform structure.

To tie all of this together, let's first look at the definition of the class *Read* in the Standard Prelude:

```
class Read a where

readsPrec :: Int \rightarrow ReadS \ a

readList :: ReadS \ [a]
```

```
readList = readParen \ False \ (\lambda r \rightarrow [pr \mid ("[",s) \leftarrow lex \ r, \\ pr \leftarrow readl \ s])
\mathbf{where} \ readl \ s = [([],t) \mid ("]",t) \leftarrow lex \ s] + \\ [(x:xs,u) \mid (x,t) \leftarrow reads \ s, \\ (xs,u) \leftarrow readl' \ t]
readl' \ s = [([],t) \mid ("]",t) \leftarrow lex \ s] + \\ [(x:xs,v) \mid (",",t) \leftarrow lex \ s, \\ (x,u) \leftarrow reads \ t, \\ (xs,v) \leftarrow readl' \ u]
```

```
readParen :: Bool \rightarrow ReadS \ a \rightarrow ReadS \ a
readParen \ b \ g = \mathbf{if} \ b \ \mathbf{then} \ mandatory \ \mathbf{else} \ optional
\mathbf{where} \ optional \ r = g \ r + mandatory \ r
mandatory \ r = [(x, u) \mid ("(", s) \leftarrow lex \ r, s)]
```

$$(x,t) \leftarrow optional \ s,$$

 $(")",u) \leftarrow lex \ t$

The default method for *readList* is rather tedious, but otherwise straightforward.

reads can now be defined, along with an even higher-level function, read:

```
reads :: (Read \ a) \Rightarrow ReadS \ a
reads = readsPrec \ 0
read :: (Read \ a) \Rightarrow String \rightarrow a
read \ s = \mathbf{case} \ [x \mid (x,t) \leftarrow reads \ s, ("","") \leftarrow lex \ t] \ \mathbf{of}
[x] \rightarrow x
[] \rightarrow error \ "PreludeText.read: no parse"
\_ \rightarrow error \ "PreludeText.read: ambiguous parse"
```

The definition of reads (like shows) should not be surprising. The definition of read assumes that exactly one parse is expected, and thus causes a runtime error if there is no unique parse or if the input contains anything more than a representation of exactly one value of type a (and possibly comments and white-space).

You can test that the Read and Show instances for a particular type are working correctly by applying $(read \circ show)$ to a value in that type, which in most situations should be the identity function.

B.6 The Index Class

The Standard Prelude defines a type class of array indices:

```
class (Ord\ a) \Rightarrow Ix\ a\ \mathbf{where}
range :: (a, a) \to [a]
index :: (a, a) \to a \to Int
inRange :: (a, a) \to a \to Bool
```

Arrays are defined elsewhere, but the index class is useful for other things besides arrays, so I will describe it here.

Instance declarations are provided for Int, Integer, Char, Bool, and tuples of Ix types; in addition, instances may be automatically derived for enumerated and tuple types. You should think of the primitive types as vector indices, and tuple types as indices of multidimensional rectangular arrays. Note that the first argument of each of the operations of class Ix is

a pair of indices; these are typically the *bounds* (first and last indices) of an array. For example, the bounds of a 10-element, zero-origin vector with Int indices would be (0,9), while a 100 by 100 1-origin matrix might have the bounds ((1,1),(100,100)). (In many other languages, such bounds would be written in a form like 1:100,1:100, but the present form fits the type system better, since each bound is of the same type as a general index.)

The *range* operation takes a bounds pair and produces the list of indices lying between those bounds, in index order. For example,

range
$$(0,4) \Longrightarrow [0,1,2,3,4]$$

range $((0,0),(1,2)) \Longrightarrow [(0,0),(0,1),(0,2),(1,0),(1,1),(1,2)]$

The inRange predicate determines whether an index lies between a given pair of bounds. (For a tuple type, this test is performed componentwise, and then combined with (\land) .) Finally, the index operation determines the (zero-based) position of an index within a bounded range; for example:

$$index (1,9) 2 \Longrightarrow 1$$

 $index ((0,0),(1,2)) (1,1) \Longrightarrow 4$

B.7 The Numeric Classes

The *Num* class and the numeric class hierarchy were briefly described in Section 11.4. Figure B.1 gives the full class declarations.

```
class (Eq\ a, Show\ a) \Rightarrow Num\ a where
      (+), (-), (*) :: a \to a \to a
      negate :: a \rightarrow a
      abs, signum :: a \rightarrow a
      fromInteger :: Integer \rightarrow a
class (Num\ a, Ord\ a) \Rightarrow Real\ a where
      toRational :: a \rightarrow Rational
class (Real a, Enum a) \Rightarrow Integral a where
      quot, rem, div, mod :: a \rightarrow a \rightarrow a
      quotRem, divMod :: a \rightarrow a \rightarrow (a, a)
      toInteger :: a \rightarrow Integer
class (Num\ a) \Rightarrow Fractional\ a\ where
      (/) :: a \rightarrow a \rightarrow a
      recip :: a \rightarrow a
      from Rational :: Rational \rightarrow a
class (Fractional a) \Rightarrow Floating a where
      pi :: a
      exp, log, sqrt :: a \rightarrow a
      (**), logBase :: a \rightarrow a \rightarrow a
      sin, cos, tan :: a \rightarrow a
      asin, acos, atan :: a \rightarrow a
      sinh, cosh, tanh :: a \rightarrow a
      asinh, acosh, atanh :: a \rightarrow a
class (Real a, Fractional a) \Rightarrow RealFrac a where
      properFraction :: (Integral \ b) \Rightarrow a \rightarrow (b, a)
      truncate, round :: (Integral \ b) \Rightarrow a \rightarrow b
      ceiling, floor :: (Integral \ b) \Rightarrow a \rightarrow b
class (RealFrac a, Floating a) \Rightarrow RealFloat a where
      floatRadix :: a \rightarrow Integer
      floatDigits :: a \rightarrow Int
      floatRange :: a \rightarrow (Int, Int)
      decodeFloat :: a \rightarrow (Integer, Int)
      encodeFloat :: Integer \rightarrow Int \rightarrow a
      exponent :: a \rightarrow Int
      significand :: a \rightarrow a
      scaleFloat :: Int \rightarrow a \rightarrow a
      isNaN, isInfinite, isDenormalized, isNegativeZero, isIEEE
                                       :: a \rightarrow Bool
```

Figure B.1: Standard Numeric Classes

Appendix C

Built-in Types Are Not Special

Throughout this text we have introduced many "built-in" types such as lists, tuples, integers, and characters. We have also shown how new user-defined types can be defined. Aside from special syntax, you might be wondering if the built-in types are in any way more special than the user-defined ones. The answer is *no*. The special syntax is for convenience and for consistency with historical convention, but has no semantic consequence.

We can emphasize this point by considering what the type declarations would look like for these built-in types if in fact we were allowed to use the special syntax in defining them. For example, the *Char* type might be written as:

These constructor names are not syntactically valid; to fix them we would have to write something like:

data
$$Char = Ca \mid Cb \mid Cc \mid ...$$

 $\mid CA \mid CB \mid CC \mid ...$
 $\mid C1 \mid C2 \mid C3 \mid ...$

Even though these constructors are actually more concise, they are quite unconventional for representing characters, and thus the special syntax is used instead.

In any case, writing "pseudo-Haskell" code in this way helps us to see through the special syntax. We see now that *Char* is just a data type consisting of a large number of nullary (meaning they take no arguments) constructors. Thinking of *Char* in this way makes it clear why, for example, we can pattern-match against characters; i.e., we would expect to be able to do so for any of a data type's constructors.

Similarly, using pseudo-Haskell, we could define *Int* and *Integer* by:

```
-- more pseudo-code: 
 data Int = (-2^29) \mid ... \mid -1 \mid 0 \mid 1 \mid ... \mid (2^29 - 1)
 data Integer = ... - 2 \mid -1 \mid 0 \mid 1 \mid 2...
```

(Recall that -2^{29} to 2^{29-1} is the minimum range for the *Int* data type.) *Int* is clearly a much larger enumeration than *Char*, but it's still finite! In contrast, the pseudo-code for *Integer* (the type of arbitrary precision integers) is intended to convey an *infinite* enumeration (and in that sense only, the *Integer* data type *is* somewhat special).

Haskell has a data type called unit which has exactly one value: (). The name of this data type is also written (). This is trivially expressed in Haskell pseudo-code:

```
data() = () -- more pseudo-code
```

Tuples are also easy to define playing this game:

```
data (a, b) = (a, b) -- more pseudo-code
data (a, b, c) = (a, b, c)
data (a, b, c, d) = (a, b, c, d)
```

and so on. Each declaration above defines a tuple type of a particular length, with parentheses playing a role in both the expression syntax (as data constructor) and type-expression syntax (as type constructor). By "and so on" we mean that there are an infinite number of such declarations, reflecting the fact that tuples of all finite lengths are allowed in Haskell.

The list data type is also easily handled in pseudo-Haskell, and more interestingly, it is recursive:

```
data [a] = [] | a : [a] -- more pseudo-code infixr 5:
```

We can now see clearly what we described about lists earlier: [] is the empty list, and (:) is the infix list constructor; thus [1,2,3] must be equivalent to the list 1:2:3:[]. (Note that (:) is right associative.) The type of [] is [a], and the type of (:) is $a \to [a] \to [a]$.

Details: The way (:) is defined here is actually legal syntax—infix constructors are permitted in **data** declarations, and are distinguished from infix operators (for pattern-matching purposes) by the fact that they must begin with a colon (a property trivially satisfied by ":").

At this point the reader should note carefully the differences between tuples and lists, which the above definitions make abundantly clear. In particular, note the recursive nature of the list type whose elements are homogeneous and of arbitrary length, and the non-recursive nature of a (particular) tuple type whose elements are heterogeneous and of fixed length. The typing rules for tuples and lists should now also be clear:

For (e1, e2, ..., en), $n \ge 2$, if Ti is the type of ei, then the type of the tuple is (T1, T2, ..., Tn).

For $[e1, e2, ..., en], n \ge 0$, each ei must have the same type T, and the type of the list is [T].

Appendix D

Pattern-Matching Details

In this chapter we will look at Haskell's pattern-matching process in greater detail.

Haskell defines a fixed set of patterns for use in case expressions and function definitions. Pattern matching is permitted using the constructors of any type, whether user-defined or pre-defined in Haskell. This includes tuples, strings, numbers, characters, etc. For example, here's a contrived function that matches against a tuple of "constants:"

```
contrived :: ([a], Char, (Int, Float), String, Bool) \rightarrow Bool

contrived ([], 'b', (1, 2.0), "hi", True) = False
```

This example also demonstrates that *nesting* of patterns is permitted (to arbitrary depth).

Technically speaking, formal parameters to functions are also patterns—it's just that they never fail to match a value. As a "side effect" of a successful match, the formal parameter is bound to the value it is being matched against. For this reason patterns in any one equation are not allowed to have more than one occurrence of the same formal parameter.

A pattern that may fail to match is said to be *refutable*; for example, the empty list [] is refutable. Patterns such as formal parameters that never fail to match are said to be *irrefutable*. There are three other kinds of irrefutable patterns, which are summarized below.

As-Patterns Sometimes it is convenient to name a pattern for use on the right-hand side of an equation. For example, a function that duplicates the first element in a list might be written as:

$$f(x:xs) = x:x:xs$$

Note that x:xs appears both as a pattern on the left-hand side, and as an expression on the right-hand side. To improve readability, we might prefer to write x:xs just once, which we can achieve using an as-pattern as follows:¹

$$f \ s@(x:xs) = x:s$$

Technically speaking, as-patterns always result in a successful match, although the sub-pattern (in this case x:xs) could, of course, fail.

Wildcards Another common situation is matching against a value we really care nothing about. For example, the functions *head* and *tail* can be written as:

```
head (x : \_) = x

tail (\_: xs) = xs
```

in which we have "advertised" the fact that we don't care what a certain part of the input is. Each wildcard will independently match anything, but in contrast to a formal parameter, each will bind nothing; for this reason more than one are allowed in an equation.

Lazy Patterns There is one other kind of pattern allowed in Haskell. It is called a *lazy pattern*, and has the form $\sim pat$. Lazy patterns are *ir-refutable*: matching a value v against $\sim pat$ always succeeds, regardless of pat. Operationally speaking, if an identifier in pat is later "used" on the right-hand-side, it will be bound to that portion of the value that would result if v were to successfully match pat, and \bot otherwise.

Lazy patterns are useful in contexts where infinite data structures are being defined recursively. For example, infinite lists are an excellent vehicle for writing *simulation* programs, and in this context the infinite lists are often called *streams*.

Pattern-Matching Semantics

So far we have discussed how individual patterns are matched, how some are refutable, some are irrefutable, etc. But what drives the overall process? In what order are the matches attempted? What if none succeed? This section addresses these questions.

Another advantage to doing this is that a naive implementation might otherwise completely reconstruct x: xs rather than re-use the value being matched against.

Pattern matching can either fail, succeed or diverge. A successful match binds the formal parameters in the pattern. Divergence occurs when a value needed by the pattern diverges (i.e. is non-terminating) or results in an error (\bot) . The matching process itself occurs "top-down, left-to-right." Failure of a pattern anywhere in one equation results in failure of the whole equation, and the next equation is then tried. If all equations fail, the value of the function application is \bot , and results in a run-time error.

For example, if bot is a divergent or erroneous computation, and if [1,2] is matched against [0,bot], then 1 fails to match 0, so the result is a failed match. But if [1,2] is matched against [bot,0], then matching 1 against bot causes divergence (i.e. \bot).

The only other twist to this set of rules is that top-level patterns may also have a boolean *guard*, as in this definition of a function that forms an abstract version of a number's sign:

$$sign \ x \mid x > 0 = 1$$

 $\mid x == 0 = 0$
 $\mid x < 0 = -1$

Note here that a sequence of guards is given for a single pattern; as with patterns, these guards are evaluated top-down, and the first that evaluates to *True* results in a successful match.

An Example The pattern-matching rules can have subtle effects on the meaning of functions. For example, consider this definition of *take*:

```
take 0 = []

take = [] = []

take n (x : xs) = x : take (n - 1) xs
```

and this slightly different version (the first 2 equations have been reversed):

```
take1 \ \_[] = []

take1 \ 0 \ \_= []

take1 \ n \ (x : xs) = x : take1 \ (n-1) \ xs
```

Now note the following:

$$\begin{array}{ccc} take \ 0 \ bot & \Longrightarrow & [] \\ take \ 1 \ 0 \ bot & \Longrightarrow & \bot \\ take \ bot \ [] & \Longrightarrow & \bot \\ take \ 1 \ bot \ [] & \Longrightarrow & [] \end{array}$$

We see that *take* is "more defined" with respect to its second argument, whereas *take1* is more defined with respect to its first. It is difficult to say in this case which definition is better. Just remember that in certain applications, it may make a difference. (The Standard Prelude includes a definition corresponding to *take*.)

Case Expressions

Pattern matching provides a way to "dispatch control" based on structural properties of a value. However, in many circumstances we don't wish to define a *function* every time we need to do this. Haskell's *case expression* provides a way to solve this problem. Indeed, the meaning of pattern matching in function definitions is specified in the Haskell Report in terms of case expressions, which are considered more primitive. In particular, a function definition of the form:

$$f p_{11}...p_{1k} = e_1$$

...
 $f p_{n1}...p_{nk} = e_n$

where each p_{ij} is a pattern, is semantically equivalent to:

$$f \ x1 \ x2 \dots xk = \mathbf{case} \ (x1,...,xk) \ \mathbf{of} \ \ (p_{11},...,p_{1k}) \to e_1$$
 ...
$$(p_{n1},...,p_{nk}) \to e_n$$

where the xi are new identifiers. For example, the definition of take given earlier is equivalent to:

$$\begin{array}{c} \textit{take m ys} = \mathbf{case}\;(m,ys)\;\mathbf{of}\\ (0,_) \to [\,]\\ (_,[\,]) \to [\,]\\ (n,x:xs) \to x: \textit{take}\;(n-1)\;xs \end{array}$$

For type correctness, the types of the right-hand sides of a case expression or set of equations comprising a function definition must all be the same; more precisely, they must all share a common principal type.

The pattern-matching rules for case expressions are the same as we have given for function definitions.

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