

Ela

DYNAMIC FUNCTIONAL LANGUAGE

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WORK IN PROGRESS

see Change Log in the end of the document

May 2012

Version 0.4

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Chapter 1

Introduction

1.1. What is Ela?

This book provides an overview of Ela programming language. Ela is a free (both noncommercial and open source) programming language that was implemented in C# and can run under CLR and Mono.

Ela is a dynamically typed strict functional language; however it provides an extensive support for explicit non-strict evaluation. Ela itself is pure functional language – there is no support for mutation of state, no built-in input/output functions, even no variables, etc. However Ela doesn't track or enforce immutability – therefore support for mutation of state can be easily implemented on a library level.

Ela also provides some imperative programming features however they are pretty limited and you would probably prefer to use a different language if you want to write mostly imperative code.

Dynamic typing means that Ela doesn't type check in compile time but defers all type verifications until the run-time. In practice it allows compiler to behave in an optimistic manner – if an operation is syntactically and semantically correct than compiler thinks that the code is also correct and will let you to execute it. Such an optimism of Ela compiler gives you a lot of power – you are not burden anymore with the limitations of a particular type system. Also the code keeps short because you don't have to prove to Ela compiler that your program is correct and operate with types in an allowed manner. Ela compiler is gentle enough to believe you without it. Of course this approach has its own downfalls but comparison of static and dynamic typing is not the topic that we are discussing now.

It is important to understand however that Ela is pretty different from some popular dynamic languages such as JavaScript. Ela is not JavaScript. Ela does support dynamic typing but unlike JavaScript Ela

- doesn't use dynamic name lookup (if you try to reference a name that is not declared an error is generated before the code gets executed)
- doesn't support dynamic scope but uses lexical scope (like such languages as C, C#, OCaml, Haskell, etc.)
- is not a weakly typed language (try to sum string and integer and you will get a compile time error)
- doesn't support *eval* in JavaScript style (that can capture local variables and can be used to create pretty weird side effects)

With Ela you will have much more compile time errors and static checking. Dynamic typing is a tool that is here to give you power, not problems.

Now for the *strict* part. Ela is a language with strict, or eager, evaluation.

It means that if you write code like so:

```
let x = 2 + 2
```

the right part of a declaration is executed immediately and x is initialized with the result of its evaluation.

This is not the case of non-strict languages like Haskell. In Haskell the same code will be executed pretty differently. An x will be initialized with the *expression* `2 + 2` and this expression will be executed only when its value is really needed, e.g. when you want to perform some operations with x.

Ela provides a support for lazy evaluation but in order to use it you have to explicitly tell the compiler that evaluation of a particular expression should be deferred until its value is needed. This is done like so

```
let x = (& 2 + 2)

let y = x * 2 //The '2 + 2' expression is evaluated here
```

In the contrary in Haskell you will have to explicitly tell the compiler that you want a certain expression to be executed in a strict manner.

And now we come to the last part - functional. When I say that Ela is a functional language I mean that Ela is a declarative language in which all operations can be seen in the light of combinations of functions. It is probably easier to explain it by an example.

1.2. Imperative and functional

In an imperative language you have to code a sequence of actions instructing a compiler what it should do to finally come up with what you need. Let's take some simple task to illustrate it. Imagine that you need to find all numbers that are greater than 5. This is how your code might look like:

```
for (int i = 0; i < arr.Length; i++)
    if (arr[i] > 5)
        newArr.Add(i);
```

But what if next time you need all numbers that are greater than 10? Or lesser than 4?

In Ela you will first create a function that can filter a given list using the specified predicate. This is how this function might look like:

```
let filter _ [] = []
    filter f (x::xs) | f x = x :: filter f xs
                    | else = filter f xs
```

A `filter` function takes a predicate and a list and constructs a new list with the elements from

the initial list that satisfy the predicate.

Once we have a `filter` function we can define a more specific function that does the task:

```
let filter' = filter (\x -> x > 5)
```

Or even shorter like so:

```
let filter' = filter (>5)
```

That is all. We have a solution that can be easily reused in the cases when we need a different selection criteria, not just greater than 5.

OK, that is the place where I should try to convince you how readable and declarative the *Ela* solution is, while you (if you haven't tried the functional languages before) will probably think that this code looks like a cryptic mess in comparison with the imperative `for` cycle above.

But don't give up yet. I am sure that you are bold enough to not quit at the very beginning. Anyway it should be pretty interesting to understand why a lot of people think that this weird functional code is so much better than the imperative one. But you definitely have a lot of questions - what does this strange `filter` declaration with pipes and multiple equations mean, why do we call `filter` with a single argument when it accepts two arguments, what is this `\x -> x > 5` thing and, more importantly, what `(>5)` is doing here?

Lets start in order.

1.3. Recursion

The thing that worse to be mentioned first is recursion. You have definitely heard this term before as soon as there are many applications for recursion even in imperative languages. I am also confident that there is no surprise for you that all code with cycles can be rewritten without cycles using recursion. Let's write a recursive `filter` function in C#:

```
void filter(int i, int[] arr, List<int> newArr) {
    if (arr.Length == i)
        return;

    if (arr[i] > 5)
        newArr.Add(arr[i]);

    filter(i + 1, arr, newArr);
}
```

Now, this code has obvious problems in comparison with `for` cycle. Instead of simply looping through an array it calls a function to process every element which generates a serious pressure on a stack. Moreover this function will cause stack overflow if you try to process a huge array using it.

Taking all that it appears that cycle is a much better choice here. But there is one tiny problem – *Ela* doesn't have cycles. At all. As a result recursion is the only way to go in *Ela*. Does it mean that you always have to sacrifice performance when writing code in such a way? Not necessarily.

If you look closer at a `filter` function definition you can notice that a function call is the very

last instruction in the function body. This is called *tail recursion*. In fact in such cases it is pretty trivial to optimize this functional call away and to translate the code into a simple cycle. And that is what Ela compiler does. You can use recursion which is more declarative (at least in Ela) with no performance hit. And no chances of stack overflow.

1.4. Anonymous functions

An expression `\x -> x > 5` is used to declare an anonymous function which is useful when you don't really need to bind a function to a particular name but to provide it as an argument for another function like in our example. Of course you can declare a function using this syntax *and* bind it to a name like so:

```
let fun = \x -> x > 5
```

But this is exactly the same as:

```
let fun x = x > 5
```

Also as soon as all functions are first class values (like integer numbers or strings) you can also use a named function as an argument of another function:

```
let fun x = x > 5
```

```
let filter' = filter fun
```

But in such cases it is probably more visual to declare such one-time-to-use functions in place.

1.5. Closures

Another important thing to understand about Ela functions is that all functions in Ela can capture names declared in the parent scope, e.g. this is a perfectly valid code in Ela:

```
let x = 2
```

```
let fun y = x + 2
```

The function `fun` captures the name `x` – not just the value of the `x` – and can refer to this name as it was declared inside the function body.

1.6. Partial application

And the final nuance – all functions in Ela actually accept one and only one argument. I really mean it. There is no way to declare a function that takes, say, two arguments or zero arguments. You might wonder how we've managed to write a `filter` function above which seem to have two arguments instead of one. But don't hurry up.

When we decide that all functions in our language have a single argument it changes quite a few things in the language itself. First we no longer need braces (like in C#) to enclose the argument list in a function call – as soon as we don't have any argument list at all, just a single argument.

You might ask how do we know what is an argument of our function when this argument is not a simple literal value or a variable.

In C# the code `sin(x) * 2` means that we need to apply `sin` function to the value of `x` and then multiply the result of this application by two. The equivalent code in Ela `sin x * 2` looks like we need to apply `sin` to the value of `x * 2`. But in reality this code is executed exactly in the same way as C# code before. This is because function application binds tighter than most of other operators. And if you want to apply `sin` to the result of multiplication of `x` by `2` you can enclose this expression in parentheses, e.g. `sin (x * 2)`.

Also function application is left associative which means that if you see an expression like `sum 2 3` this is a perfectly valid code and it is executed in same way as `(sum 2) 3`. In other words here we call a function `sum` with an argument `2` and the result of this application is another function that is called with an argument `3`. So `sum 2 3` is not a single function call with two arguments but two function calls.

And this behavior actually unveils the way how Ela deals with the lack of functions that accept multiple arguments. We simply declare a function that returns another function (which in its turns might also return another function and so on).

This is how an implementation of a `sum` function might look like in Ela:

```
let sum = \x -> \y -> x + y

let res = sum 2 2 //Obviously 4
```

or

```
let sum x = let sum' y = x + y
            in sum'
```

or

```
let sum x = sum'
            where sum' y = x + y
```

This trick is possible because as it was mentioned above all functions in Ela are closures and capture variables declared in the parent scope. The same code in C# looks like so:

```
Func<int,int> sum(int x) {
    return y => x + y;
}
```

See how the nested function captures an `x` parameter from the scope of the parent `sum` function? A pretty similar staff happens when you declare an Ela function like `\x -> \y -> x + y`.

But frankly speaking all these declarations look quite cumbersome. Its hard to argue that this single-argument-function concept finally leads us to a pretty wordy and inconvenient syntax. But we haven't failed yet. The syntax is not good for many cases? So lets sweeten it with some syntax sugar:

```
let sum x y = x + y
```

I believe it looks much better now. And it works for anonymous functions as well. We simply say that a declaration in a form `\x y -> x + y` is a syntax sugar for `\x -> \y -> x + y`. We still have two functions here not just one but sometimes it is easier to think of such functions as of a single function like you do in languages like C#.

Hint

For convenience I will stick with the regular terminology. For example I will be referring to a function like `sum` as of having *two* arguments. But we of course know what really happens under the hood.

But the main question is still unanswered. What was the reason to invent this whole one-argument-function thing? Is it just because somebody really hate braces? Of course there are reasons much better than that.

The main idea behind representation of a function with multiple arguments as a chain of nested functions with a single argument is an ability to partially apply functions. Let's say that you implement a `sum` function in C# language:

```
int sum(int x, int y) {
    return x + y;
}
```

It looks good. But what if we need another function for just one argument that always add this argument to some fixed number such as 5?

You basically have two options here: to implement a new function that mostly duplicates the previous `sum` definition or to manually hard code this fixed argument in every call to the `sum` function. Both options don't really feel right for me. In *Ela*, having the `sum` function defined in a similar way, you can create a new function by providing only the first argument to it:

```
let sum x y = x + y

let sum5 = sum 5
```

This technique really gives you a lot of power – it allows you to define generic functions and then create specialized versions of them "on the fly" by fixing some of their arguments.

1.7. Operators as functions

Let's return to the `filter` function. As you can see the original definition of `filter` accepts two arguments – a predicate function which is used to choose which elements from the source list should be included in the result and the list itself. In other words by changing the predicate function we can filter any list using any condition we can ever think of. So the `filter` function is really generic. However if you want a function to filter a list with a particular condition (e.g. to obtain all elements that are greater than five) you can easily create this function by providing the first argument without the second:

```
let filter' = filter (\x -> x > 5)

//or
//let filter' = filter (>5)
```

But what is this second notation where I use some strange expression `(>5)` instead of

anonymous function declaration `\x -> x > 5?`

The trick here is that most of standard Ela operators are functions. The only difference between an operator such as `(>)` and a function is that operator is called by default using *infix* notation. Infix means that the operator reference is placed right in the middle of its arguments (when a regular *prefix* notation assumes that we place a function before its arguments). Actually all Ela functions can be called using infix notation – you just need to enclose them in back apostrophes:

```
let res1 = sum 2 2 //prefix call

let res2 = 2 `sum` 2 //infix call
```

There is no real difference between the two and of course you don't have to use the infix form with regular functions if you don't like it – however in certain cases infix form might be a little bit more readable.

Operators in their turn can also be called in prefix form just as all other functions – you just need to enclose them in parentheses:

```
let res3 = 2 + 2

let res4 = (+) 2 2
```

As soon as operators are just functions with a different default call notation the technique of partial application described above is possible with operators as well. A code like `(+2)` fixes the second argument of the `(+)` operator and the code like `(2+)` fixes the first argument. The same for comparison operators and many other operators.

So `(>5)` is just a neat and more readable shortcut for the explicit function declaration `\x -> x > 5`.

1.8. Pattern matching

Now we understand how functions work, that they are first class values like other data types, that they can be partially applied, that operators are also functions – however the declaration of `filter` function might still look pretty cryptic. And now the mystery is unveiled – the `filter` function is defined using *pattern matching*.

Pattern matching is a powerful technique adopted by many functional languages. You can think of pattern matching as of more concise and declarative replacement for the sequence of `if` statements to which you got used to in imperative languages. The idea behind pattern matching is as simple as all genius things.

Normally objects in programming languages are constructed using some special syntax or operators. For example, integer numbers are constructed using integer literals (e.g. `42`), strings are constructed using string literals (e.g. `"foo"`), tuples are constructed using tuple literal (that is a sequence of elements separated by commas and enclosed in parentheses) and linked lists are constructed using list construction operator:

```
let lst = 1::2::[] //[] is a an empty list
```

Hint

List is basically a "functional" replacement for an array that can be used instead of it in many cases. Lists are linked and immutable sequences of elements. In the example above we have an integer number 1 which is wrapped in a special structure that holds the value 1 and a reference to the next element, which is again wrapped in a special structure that holds number 2 and also points to the next element which is an empty list. The first element of a list is usually called a *head* and the rest of the list without the first element (the list with its head chopped off) is called a *tail*. That is all that you need to know for now, there is a separate chapter about lists in this book.

The genius idea that I mentioned above is to use object construction syntax to not only construct objects but also to deconstruct them, to disassemble them in parts. Let's see how it works through code sample:

```
//Creating a tuple with three elements
let tup = (1,2,3)

//The value of res is 6
let res = match tup with
            (x,y,z) = x + y + z
```

A mere equivalent code in C# will be the following:

```
var arr = new int[] { 1,2,3 };
var res = 0;

if (arr.Length == 3)
    res = arr[0] + arr[1] + arr[2];
```

I hope you will agree with me that Ela version is much more concise than the C# code. Moreover C# code is pretty error prone – it requires us to declare `res` as a mutable variable (because `if` is a statement and not an expression) even if we don't need to change its value afterwards. We have to manually test for the array length and explicitly specify indices of its elements. If you make a typo or just peek an incorrect index than the compiler won't be able help you at all and you will end up with a run-time error.

Pattern matching is such a neat thing that it is used almost everywhere in Ela. If you see some construct and you don't know what is it – it is most likely yet another way to do pattern matching. For example, the code above can be written differently like so:

```
let res = x + y + z
        where (x,y,z) = tup
```

Here we use pattern matching directly in variable declaration construct and it is even more visual than the example above.

Hint

If you don't understand some syntax in examples – don't worry, we will deal with these things later.

Linked lists can be pattern matched in the same manner as tuples – using list construction syntax:

```
let lst = 1::2::3::[]
//or you can use an equivalent list literal as a shortcut:
```

```
//let lst = [1,2,3]

let res = match lst with
    x::y::z::[] = x + y + z

let res2 = x + y + z
    where (x::y::z::[]) = lst
```

But what happens if you try to match an empty list or a list with just two elements using pattern `x::y::z::[]`? The answer is pretty obvious – a *match failed* run-time error. In order to avoid it you should take into account all the possible situations:

```
let res = match lst with
    x::y::z::[] = x + y + z //or [x,y,z] = x + y + z
    x::y::[]   = x + y      //or [x,y] = x + y
    x::[]      = x          //or [x] = x
    []         = 0
```

Here we have several match entries indented one after another. The first matches against a list with 3 elements, the second – against a list with two elements, the third needs only one element and the last matches an empty list. But in reality we still don't take into account all the possibilities. What will happen if `lst` contains four elements? A run-time error. Let's refactor our code:

```
let sum lst = match lst with
    x::xs = x + sum xs
    []    = 0

let res = sum lst
```

I hope this one looks better than the example above. And it also works much better. We have created a function that sums all elements in the list of any length. The pattern `x::xs` matches a list that contains at least one element (in this case `x` is bound to this element and `xs` – to the empty list `[]` which is usually called a *nil* list).

Our new function is a recursive function – it chops the head of a list and calls itself with the rest of the list. It is executed like so:

```
1 + sum [2,3]
2 + sum [3]
3 + 0
```

The result is obviously 6. But let's complicate our task – now we need a `sum` function that sums only positive numbers and ignores the negatives. This is how we should change our code to fulfil this new task:

```
let sum lst = match lst with
    x::xs | x >= 0 = x + sum xs
    x::xs | x < 0  = sum xs
    []           = 0
```

Now we are really close. This "piped" appendix to the pattern is called a *boolean guard*. It is nothing more than an old `if` statement in a new form. Here we simply specify that the first match entry should be selected when the head of the list is equal or greater than 0, otherwise we need to skip to the second match entry where we ignore the head of the list and continue to

unfold the rest of the list.

There are however a couple of things that just don't feel right about this function. First in the second match entry we bind the head of the list to the `x` when we don't really need it. In other words we declare a variable that is never used. It is not a good practice even in imperative languages. Let's fix it:

```
let sum lst = match lst with
  x::xs | x >= 0 = x + sum xs
  _::xs | x < 0  = sum xs
  []       = 0
```

The pattern `_` is a special "throw away" pattern. Here we say that yep, we know that there is something here, but we don't need it so get rid of this stuff please.

However our pattern matching construct still looks a bit wordy. Even with the "throw away" pattern we still repeat almost the same pattern twice. In order to avoid this kind of repetition Ela allows you simply to omit the pattern declaration in such cases:

```
let sum lst = match lst with
  x::xs | x >= 0 = x + sum xs
        | else   = sum xs
  []       = 0
```

Now `sum` function looks OK but is still not perfect. We have to repeat the `lst` parameter twice. Also the whole `match` declaration syntax adds some unnecessary "weight" to the function. That is the reason why Ela supports yet another syntax sugar for pattern matching. Remember the pattern matching inside a variable declaration? This is a pretty similar case. You can use pattern matching directly in function definition:

```
let sum [] = 0
    sum (x::xs) | x >= 0 = x + sum xs
                | else   = sum xs
```

Now it is perfect. You can see that here we use patterns instead of function arguments. It allows us not to declare any intermediate names (like `lst` in the previous example) that are required if you use a regular match construct.

But let's get back to the `filter` function in the initial example and take a look at it again:

```
let filter _ [] = []
    filter f (x::xs) | f x = x :: filter f xs
                    | else = filter f xs

let filter' = filter (>5)
```

Does it still look cryptic?

1.9. Organization

I hope now you can make your mind whether it is worth to give Ela a try.

We have reviewed only a single simple function – and already discovered so many interesting features. Imagine what you would see next. Don't worry if you don't understand some of the

concepts briefly mentioned above – we will return to them multiple times in the next chapters.

This book is organized as a guide to Ela and functional programming. It might be beneficial for you to read it even if you are not planning to use Ela right away – Ela doesn't invent a wheel and most of the things discussed here are typical for the majority of the functional languages.

This book is not a reference manual but can be used in such a way also. In the end of the book you can find a number of appendices that describe a language in a more formal manner.

I assume that a reader doesn't necessarily know other functional programming languages but has certain experience with imperative languages such as C#. In some cases I will point out the differences between Ela and C# and use code samples in C# to explain some of the Ela features.

1.10. Convention

I will use the following typographical convention in this book:

All important notions such as concepts in computer science are printed in *italics*.

All code samples including separate code blocks and in-line code (expressions, literals and variable names) are printed using monospace font.

When I refer to operators (like in a statement: operator (: :) is right associative) operators are always printed in monospace font and enclosed in parentheses. Parentheses are not the part of operator syntax.

Chapter 2

Installation and usage

2.1. Obtaining Ela

You can download the latest Ela binaries from Google Code repository. Source code is available as well¹.

Ela distribution includes Ela implementation (which is presented as a single `ela.dll`), Ela Console tool (`elac.exe` that can be used to evaluate Ela expressions, compile Ela code into object files and to work in interactive mode) and standard library. Elide (Ela development environment) is also included in distribution but is now available for all platforms².

2.2. Prerequisites

In order to run Ela you need either Microsoft .NET Framework version 2.0 or higher or Mono version 2.6 or higher. If you choose to stick with Mono then you have to use Mono application launcher (`mono.exe`) in order to start Ela command line tool like so:

```
mono.exe c:\ela\elac.exe
```

Or in a Unix-like system:

```
mono \ela\elac.exe
```

In these examples I am assuming that Ela is installed in the directory `c:\ela` (Windows) or in a root directory `\ela` (Unix).

On Unix systems Mono is the only possibility to run Ela. On Windows system you can use both Mono and .NET Framework.

Ela works fine with later versions of .NET and Mono. For example, if you only have .NET 3.5 or .NET 4.0 you don't have to downgrade to a previous version.

Ela can be compiled using *AnyCPU* configuration – it means that if you have a 32-bit operative system Ela will run as a 32-bit process but on 64-bit operative systems it will run as 64-bit process.

¹ Download list: <http://code.google.com/p/elalang/downloads/list>

² Currently Elide requires .NET 4.0 (or higher) and runs only under Microsoft Windows. This book doesn't discuss usage of Elide; please refer to the user manual that comes with Elide.

The minimum supported version of Windows is Windows 2000 SP3³. If you are running Windows Vista or higher you already have all the prerequisites you need – in Vista and later versions of Windows a required version of .NET Framework is already pre-installed.

2.3. Installing Ela

Ela itself doesn't require installation and/or configuration at all. As it was mentioned before the whole language implementation is a single `ela.dll` library that can be installed simply by copying files. `Ela.dll` is a fully managed .NET assembly and basically everything you need if you want to redistribute Ela with your applications.

The command line utility Ela Console doesn't require installation as well however you might need to spend a minute or two to do some optional configuration which can simplify the usage of interpreter.

Ela Console uses a standard application configuration file for settings which is called `elac.exe.config`. It already comes with a default one which might look like so:

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
  <appSettings>
    <add key="ref" value="lib\" />
    <add key="stdLib" value="elalib" />
    <add key="prelude" value="Prelude" />
  </appSettings>
</configuration>
```

The path `lib\` is a directory (relative to the location of core Ela files) where you have standard library modules. By default this path uses Windows convention; on Unix you might need to update it to use Unix path format. The `ref` key is queried by Ela linker to determine which directories can be used to lookup referenced modules. You can specify several directories separated by semicolon like so:

```
<add key="ref" value="lib\;samples\" />
```

Ela standard library is partially implemented in C# (and partially in Ela itself). The `stdLib` key is used to tell Ela linker how the assembly with the "C# part" is named. It saves you some key strokes and instead of writing a module open directive like so

```
open Array#elalib
```

with the module name and DLL name after the hash sign you can write it like so

```
open Array
```

which is a little bit shorter.

Both of these keys are not required and Ela will be able to work without them (even if you fully delete configuration file) however it will look for the referenced modules only in the directory

³ For the supported versions of other platforms please refer to Mono documentation.

where your executable file is located and in the directory where Ela itself is installed.

The last key `prelude` is used to specify the name of a `Prelude` module. This module contains definitions of all basic Ela operators (such as arithmetic operators, bitwise operators, etc.) and standard functions. Without it you will have to define all these operators by yourself otherwise even code like `2 + 2` will fail to compile.

`Prelude` module is imported automatically if the `prelude` key is set to the name of a module. You always have a possibility to remove this setting from configuration file (to run Ela without `Prelude`) or to provide your own implementation of `Prelude` module that might use different symbols for operators, with different priorities, etc.

You can also specify other configuration settings via this file. In order to learn how Ela Console can be configured simply lunch it with the `-help` key. You will see a list of command line options – all of these options can be provided via configuration file as well. For example, lunching Ela Console like so

```
elac.exe -ml
```

is the same as having the following key in the configuration file:

```
<add key="ml" value="true"/>
```

And that is all we need. Ela is installed.

2.4. Ela files

Ela uses two types of files.

The first type has an extension `.ela` (e.g. `Core.ela`, `Prelude.ela`). Such files contain Ela source code. It is highly recommended to use UTF-8 encoding for them.

The second type has an extension `.elaobj` (e.g. `Core.elaobj`). These are so called *object files* that contain a binary representation of a compiled Ela program. They are not intended to be edited manually but you should be aware of their existence.

A typical case is to have a source code file (such as `Core.ela`) and an object file (`Core.elaobj`) right next to it. Ela linker will see that there is already a precompiled version of your module and won't rebuild it one more time (unless the date tag of source code file is newer than the date of an object file).

2.5. Using interactive console

Ela Console is a relatively easily tool to use.

If you don't specify a file name to execute, Ela Console is lunched in an interactive mode. You should see the following banner (the text may vary depending on the Ela version and run-time environment):

```
Ela version 0.10.0.0  
Running CLR 2.0.50727.4952 32-bit (Microsoft Windows NT 6.1.7600.0)
```

Interactive mode

Enter expressions and press <Return> to execute.

```
ela>
```

Interactive mode is a really neat thing which is very handy when you want to test some language constructs or debug your programs. Just type Ela expressions and press Return key to execute them:

```
ela>"Hello, world!"
```

```
Hello, world!
```

```
ela>12 + 2 * 4
```

```
20
```

```
ela>(1,3) + (12,3)
```

```
(13,6)
```

But that is not the only cool thing.

With interactive mode you can compose your programs chunk by chunk. Ela interpreter "remembers" all the previous declarations you did:

```
ela>let x = 2
```

```
ela>let y = x + 2
```

```
ela>y
```

```
4
```

Hint

As you can see you can simply check which value is bound to a particular name by typing this name and pressing Return.

While in interactive mode if you enter code that doesn't even compile you will see an error message (or even several messages and warnings if you did something really bad) and of course such code is never executed:

```
ela>let z = x1 + 2
```

```
(1,9): Error ELA302: A name 'x1' is not defined in a module or externally.
```

As a result the name z wasn't declared which you can double check by entering z in console:

```
ela>z
```

```
(1,1): Error ELA302: A name 'z' is not defined in a module or externally.
```

However if you write code that fails at run-time like so

```
ela>let z = 12 / 0
```

```
(1,14): Error ELA803: Division by zero of value '12' of type 'int'.
      in <memory> at line: 1, col: 14
```

a name `z` actually gets declared – this is just initialization block that fails with an error. So we have a declared name which is not initialized – and that is not an allowed situation in Ela. In order to deal with this problem Ela Interactive initializes `z` with `unit` (if you don't understand what is `unit`, you can think of it as an Ela replacement for `void`).

Hint

Small hint - enter `#clear` and hit Return if you want to clear the messages in console. You can also reset the state of virtual machine by executing `#reset` command.

Interactive mode doesn't have any restrictions – all the expressions and statements that you can write in regular Ela files are valid in interactive mode as well. For example you can declare functions:

```
ela>let sum x y = x + y

ela>sum

sum: *->*
```

Ela uses an indentation based syntax – that is when code blocks are specified using indents (instead of curly braces like in C#). Writing code directly in console doesn't create much trouble if you only need to declare trivial functions. However even if you want to evaluate a more complex expression it still has to be packed in one line. Basically there are two options here.

First you can use semicolon character to separate different code blocks. This is how our filter function can look if we define it in such a manner:

```
ela>let filter f (x::xs) | f x = x :: filter f xs | else = filter f xs;
filter _ [] = []
```

But you can probably agree with me that it is not the best way to declare functions. And that is why there is a second option available – you can launch Ela Console with `-ml` key:

```
Ela version 0.10.0.0
Running CLR 2.0.50727.4952 32-bit (Microsoft Windows NT 6.1.7600.0)
```

Interactive mode

Enter expressions in several lines. Put a double semicolon `;;` after an expression to execute it.

```
ela>
```

Now you can define functions using indentation based syntax and the code gets evaluated only if it ends with a double semicolon:

```
ela>let filter f (x::xs) | f x = x :: filter f xs
---> | else = filter f xs
---> filter _ [] = [];;
```

You can even switch between different editing modes without restarting Ela Console – just type `#ml` to toggle multiline mode:

```
ela>#ml
```

```
Multiline mode is off
```

Hint

In a case if you forget some commands you can always display a help file even if you are in interactive mode – just type `#help` and hit Return. You don't need double semicolons for all commands that start with `#` – even if you are in multiline mode.

We will use both single and multiple line modes. The first is good for simple expression and doesn't require you to terminate each entry with a double semicolon. The second is better for complex constructs such as function declarations. I will tell in which mode you should launch Ela Console at the beginning of each chapter.

2.6. Arguments

With Ela Console you can also pass command line arguments to your program. This is done using `-arg` switch like so:

```
elac MyScript.ela -arg ArgumentValue -arg "Long argument value"
```

As you can see you can specify `-arg` switch multiple times. Ela Console combines all the arguments provided and creates a special variable called `args` of type `tuple` that contains all the values passed from command line.

Hint

We will have a separate chapter about tuples. If you ever programmed in C# 4.0 or higher you are probably aware of this concept. However tuples in Ela are somewhat different from their implementation in C#. For now you can simply think about tuples as of read-only indexed arrays.

And this is how you can refer to the arguments passed:

```
ela>args:0
```

```
ArgumentValue
```

```
ela>args:1
```

```
Long argument value
```

Hint

An operator `(:)` is a standard indexing operator declared in `Prelude` module. An expression `args:0` is similar to an expression `args[0]` in C#.

Try to be careful here – if you expect an argument that wasn't passed and try to refer to it by its index you will catch a run time error:

```
ela>args:2
```

```
(1,7): Error ELA805: Index '2' of type 'int' was out of range on object  
'(ArgumentValue,Long argument value)' of type 'tuple'.  
      in memory at line: 1, col: 7
```

But you will have a similar behavior even in a statically typed C# – so there shouldn't be anything new for you here.

2.7. Compiling Ela code

Ela command line tool also allows you to compile Ela source code files into object files. This is done by appending a `-compile` switch after the file name like so:

```
c:\ela>elac samples\myfirstmodule.ela -compile
Ela version 0.10.0.0
Running CLR 2.0.50727.4952 32-bit (Microsoft Windows NT 6.1.7600.0)

Compilation completed. File 'c:\ela\samples\myfirstmodule.elaobj' created.
```

By default Ela compiler will create an object file of the same name as source code file (with an extension changed to `.elaobj`) and place in the same directory. However you can override the default behavior and specify the output file explicitly like so:

```
c:\ela>elac samples\myfirstmodule.ela -compile -out c:\mymod.elaobj
Ela version 0.10.0.0
Running CLR 2.0.50727.4952 32-bit (Microsoft Windows NT 6.1.7600.0)

Compilation completed. File 'c:\mymod.elaobj' created.
```

Sometimes it might be useful just to browse the Ela byte code without saving it to file. Ela command line tool provides this possibility as well with the help of `-eil` switch. You can print out to console the byte code generated for a particular module or even launch an interactive mode with `-eil` switch:

```
c:\Projects\Ela>elac -eil
Ela version 0.10.0.0
Running CLR 2.0.50727.4952 32-bit (Microsoft Windows NT 6.1.7600.0)
```

Interactive mode
Enter expressions and press <Return> to execute.

```
ela>2 + 2
```

```
EIL (0-6):
[00] Runmod 0
[01] Newmod
[02] Popvar #0
[03] PushI4 2
[04] PushI4 2
[05] Add
[06] Stop
```

```
ela>4 / 2
```

```
EIL (7-10):
[007] PushI4 2
[008] PushI4 4
[009] Div
[010] Stop
```

`ela>`

This is useful when you want to understand how a certain block of code is executed and to dig deeper into the language. But of course you don't have to know Ela assembly (called *EIL* for *Ela Intermediate Language*) to successfully program in Ela.

Chapter 3

Simple expressions and syntax

3.1. Simple expressions

Now that you have learned how to use Ela interactive console we should definitely see it in action.

Lunch `elac.exe` without parameters and try to enter some expressions into it:

```
elac>2 + 3 * 4
```

```
14
```

OK, it works. As you can see default operator priority in Ela is pretty similar to that of C style languages such as C#. However unlike C# Ela is an expression centric language. What does it mean?

It means that almost everything in a language is an expression and yields a value. Moreover a whole program in Ela can be seen as a single expression.

Hint

Of course not all of the language constructs are expressions as soon as some of them cannot return any meaningful value and will even look pretty weird if you try to use them in the same context as you use expressions. A good example is an `open module` directive.

Ela interactive console doesn't provide any special mode that allows you to directly evaluate expressions – it simply follows the rules of the language according to which `2 + 3 * 4` is a completely valid Ela program. You can copy and paste this to a file and execute it. Even `5` or `"Hello, world!"` are valid Ela programs that evaluate to themselves.

Ela syntax has very much in common with syntax of C style languages. Ela uses similar literals for strings and chars (including escape codes). Ela supports all basic arithmetic operators and use parentheses as well as C# for grouping expressions. This is how we can change the above code sample to produce a different result:

```
elac>(2 + 3) * 4
```

```
20
```

When you write such expressions, Ela code is not much different from C# or JavaScript. But it does have a very important difference from the latter. Try the following in console:

```
elac>12 + "42"
```

```
(1,6): Error ELA826: A value '42' of type 'string' doesn't support  
operation 'add'.  
      in memory at line: 1, col: 6
```

What have just happened? Well, that's a separate story.

3.2. Strict and dynamic

Ela is a strictly typed language: it only allows you to deal with the types in a way that is explicitly supported by these types. For example, numbers support arithmetic but strings don't. As a result you cannot perform arithmetic operation on a strings and a number. In fact such an operation – addition of an integer to a string – is completely impossible and the only way to produce some kind of a result is to convert one of the operands to another type. You can make a number from a string or a string from number. The last one is what JavaScript does. Ela however restricts implicit conversions in such a case and instead of weird "1242" you will get a run-time error.

But wait a second. Why a *run-time* error? Isn't it the case that should be normally tracked down by a compiler?

Yes, normally – by a statically typed language. But Ela is not the one of the kind.

Dynamic typing does render certain peculiarities of the language. For example a single expression in Ela may have different types depending on the run-time conditions. I can illustrate it using `if` operator:

```
if someValue then 12 else "42"
```

Imagine that `someValue` is a variable that is defined before and may have different values depending, for example, on the user input. As a result sometimes an expression above may have an integer type and sometimes it can be a string.

Hint

Yes, `if` operator in Ela is an expression unlike such languages as C#. As soon as it is an expression and should always yield a value an `else` clause is required and omitting it is a syntax error.

However this is usually not a good style of programming even in Ela – there are much better ways to do the same thing but we will deal with them later.

Let's move forward. So for now we have seen expressions of two types – integer numbers and strings. In this chapter I will describe all primitive Ela types including four numeric types, strings, chars, booleans and unit.

3.3. Primitive types

3.3.1. Booleans

Most of modern programming languages have a notion of a *boolean* data type (which is called `bool` in Ela) and Ela is not an exception here. Boolean type is pretty straightforward. Instances of this type can be either `true` or `false` – with no third option.

You can create a boolean value using the literal form. Try the following in Ela Console:

```
ela>true
True
ela>>false
False
```

Ela doesn't allow implicit conversions between booleans and integers therefore the following code is not correct:

```
ela>if 0 then "zero" else "not zero"
<memory>(1,1): Error ELA826: A value '0' of type 'int' doesn't support
operation 'bool'.
      in memory at line: 1, col: 1
```

An equivalent to the logical NOT (!) operator in C# is an ordinary not function which is defined in Prelude:

```
ela>not true
False
ela>not false
True
```

Boolean type support equality operations such as equal (==) and not equal (<>):

```
ela>true == false
False
ela>true <> false
True
```

As you can see from this example a result of equality operation is a value of a boolean type. Therefore we can change the erroneous code above like so:

```
ela>if 0 <> 1 then "zero" else "not zero"
zero
```

The result of comparison operations such as greater (>), lesser (<), greater or equal (>=) and lesser or equal (<=) is also a value of a boolean type, however boolean itself doesn't support comparisons. Which is perfectly logical as soon as there is not much sense to test whether true is greater than false or vice versa.

Ela has special built-in control structures for boolean types. These are logical AND (and) and boolean OR (or) operators. They work exactly the same way as in C, C#, Java, etc. It is important to understand that these operators are lazy (which is also a typical behavior in other languages

as well). Operator `and` returns true if both operands are true and operator `or` returns true if at least one of its operands is true:

```
ela> if true and false then "Yes" else "No"
```

```
No
```

```
ela> if true or false then "Yes" else "No"
```

```
Yes
```

Lazy here means that these operators are executed like so:

```
ela> if true then (if true then "Yes" else "No") else "No"
```

```
No
```

```
ela> if true then "Yes" else if true then "Yes" else "No"
```

```
Yes
```

As soon as `and` yields true if both operands are true there is no need to evaluate both operands if we see that the first doesn't satisfy the condition. The same for `or`. If we see that the first operand satisfies the condition there is no need to evaluate the second operand as soon as it won't affect the result anyway. It may come up pretty handy because you can have complex expressions as operands (such as costly function call, etc.).

The last thing to mention about logical AND and logical OR is that unlike many other operators in *Ela* these two are not functions but just special forms. They are not defined in *Prelude* and cannot be overridden. If you try to use them as functions you will get a compile time error. This is because *Ela* is a language with strict evaluation and it is not possible to implement a function with two parameters and transparent behavior that will evaluate the second parameter only when needed.

3.3.2. Numeric types

Ela has four built-in numeric types – signed 32-bit integers (`int`), signed 64-bit integers (`long`), single precision floating point numbers (`single`) and double precision floating point numbers (`double`).

Hint

As a remark that you might find useful - all these types are directly mapped to .NET data types: `System.Int32`, `System.Int64`, `System.Single` and `System.Double`.

This is how you create values of these types:

```
ela> 42
```

```
42
```

```
ela> 42L
```

```
42
```

```
ela>1.42
```

```
1.42
```

```
ela>1.42D
```

```
1.42D
```

You have probably noticed the postfixes L and D. A postfix L is used to denote that you need a value of type long and D – that you need double, not just single which is used by default for floating point numbers. However you can also use postfix F for single precision floats – for example if you want a value without fractional part to be treated as fractional:

```
ela>42f / 5
```

```
8.4
```

```
ela>42 / 5
```

```
8
```

Numeric types are somewhat different from other data types. That is the place where Ela run-time environment is not too strict for the sake of convenience and does support some implicit conversions from one type to another. The rules for implicit conversions are pretty straightforward. In order to better understand them I will put all the numeric types in order like so:

- int
- long
- single
- double

And that is what happens – int can be implicitly converted to long, single and double, long – only to single and double, single – just to double and life is not fair to double, it cannot be converted to any other numeric type at all. That is because this "conversion chain" doesn't work backwards – long is never implicitly converted to int, single – to long, etc.

Here is a small example of how implicit conversions work:

```
ela>12 + 24.2
```

```
36.2
```

```
ela>25 / 12
```

```
2
```

```
ela>25D / 12
```

```
2.0833333333333333
```

```
ela>4.3 * 120
```

516

As you can see numeric types support all basic arithmetic operations including addition (+), subtraction (-), multiplication (*), division (/), remainder (%) and negation which is written (-) unlike many other languages where negation uses the same identifier as binary subtraction.

These operators have the same priority as in C style languages. Power and remainder operators have the same priority as multiplication and division:

```
ela>14 % 5
4
ela>3 ** 3
27
ela>2 + 4 ** 3
66
ela>12 - 40 % 3
11
ela>155 * 20 / 2
1550
```

A couple of other examples to illustrate negation operation:

```
ela>-42 //This is a partial application of a '-' function
<f>:*->*
ela>--42 //Finally, a correct negation syntax
-42
```

Types `int` and `long` also support bitwise operations such as bitwise AND(&&), bitwise OR(|||), bitwise XOR(^^^), left shift(<<<), right shift(>>>) and bitwise NOT(~^^). These have the same behavior as equivalent operators in C# however their priority is different:

```
ela>let sn = 48 ||| (134 <<< 8)
ela>sn
34352
ela>sn >>> 8
134
ela>sn &&& 255
48
```

Numeric types also support a bunch of other operations. They can be tested for equality using operators (==) and (<>), compared using operators (>), (<), (>=) and (<=). They also support operations successor and predecessor (succ and pred) and taking a minimum and a maximum value (min and max):

```
ela>succ 42
43
ela>pred 42
41
ela>max 1
2147483647
ela>max 1L
9223372036854775807
ela>min 1L
-9223372036854775808
ela>max 1D
1.79769313486232E+308
```

The functions succ, pred, max and min are also standard Ela functions defined in Prelude.

Ela doesn't perform an overflow check so you should be careful with your calculations. We are running a few steps forward but here is simple example of factorial calculation that overflows – just to illustrate the idea:

```
//naive implementation of factorial function
ela>let factorial x = if x == 0 then 1 else x * factorial (x - 1)

ela>factorial 13 //works OK
1932053504

ela>factorial 20 //overflows
-2102132736
```

3.3.3. Strings and chars

Strings and chars are yet another couple of data types that should be well known from other programming languages.

Strings in Ela are unicode sequences of characters. In the current implementation they do map directly to the .NET Framework data type System.String. This is how you can create a string in Ela:

```
ela>"Hello, world!"
```

```
Hello, world!
```

Strings in Ela (as well as chars) support C style escape codes. For example this is how you can create a two line string with double quotes:

```
ela>"Hello,\r\n\"Basil\""
```

```
Hello,  
"Basil"
```

Also strings are immutable – you cannot change them in-place.

Unlike many programming languages, strings in Ela don't support (+) operator. This one is reserved in Ela only for arithmetic. You can use another polymorphic operator (++) which is called a concatenation operator if you want to concatenate strings:

```
ela>"Hello"++ "\r\n" ++ ", world!"
```

```
Hello,  
world!
```

As soon as strings are immutable, concatenation operation always produces a new string. Also this operation allows implicit type casts – for example, if you try to concatenate a string and a number a number will be converted to string.

Ela supports both single line and multiline strings. The equivalent for the latter in C# is verbatim string. However Ela uses a different literal for multiline strings:

```
<[multiline string  
  with  
  "quoted" word]>
```

Multiline strings don't support escape codes (exactly as verbatim strings in C#).

Now, what you can do with strings. You can test strings for equality and compare them using comparison operators:

```
ela>"Hello" == "world!"
```

```
False
```

```
ela>"Hello" > "world!"
```

```
False
```

```
ela>"Hello" <= "world!"
```

```
True
```

You can also use built-in length function to calculate string length:

```
ela>length "Hello, world!"
```

```
13
```

You can use an indexing operator to obtain a char at a given offset like so:

```
ela>"Hello":0  
H  
ela>"world!":5  
!
```

Hint

If you already get used to the indexer in the form `newList[2]` it is really important to remember that Ela uses a different syntax for indexing. Actually `newList[2]` is also a valid syntax in Ela but has a completely different meaning. As you remember Ela uses a simple juxtaposition for a function call, e.g. `x y` in Ela means that we apply a function `x` to the argument `y`. The same thing happens with `newList[2]` expression which is understood by Ela as: apply a function `newList` to the expression `[2]` (which in its turn evaluates to a list with a single element).

As it was mentioned above when applied to a string indexing operator returns a value of type `char`. `Char` is a pretty basic data type that is used to represent a single unicode character. It also has its own literal in Ela similar to the one that is used in C style languages:

```
ela>'H'  
H
```

Chars as well as strings can be tested for equality and compared. Also chars support built-in `succ` and `pred` functions:

```
ela>succ 'a'  
b  
ela>pred 'b'  
a
```

These are basically all the things that you can do with chars. Unlike some other languages chars in Ela are not numeric types and cannot be implicitly converted to numeric types. Therefore code like `'a' + 'b'` is erroneous in Ela and won't work. You will have to explicitly convert chars to integers in order to fix it. Or you can use a concatenation operator (`++`) in order to concatenate chars into a single string.

3.3.4. Unit

Unit is somewhat similar to the notion of `void` from C#. It is different in certain aspects however.

In Ela `unit` is a real data type and you can create a value of this type. This is a first class value in a sense that you can pass it as an argument to a function, return it from a function, add it as an element to a list, etc. Unit even has its own literal form in Ela. This is how you can create a value of type `unit`:

```
ela> ()
```

Hint

Ela interactive console doesn't print out the value if this value is `unit` – therefore you will see nothing if you try to execute an expression above.

`Unit` is an immutable data type – you cannot change it in place (and there is nothing to change really). Because of this there is only one global instance of `unit`. If you create two values of type `unit` and try to test them for equality this will always evaluate to `true`:

```
ela>() == ()
```

```
True
```

Actually equality operators (`==`) and (`<>`) are the only two operators that are supported by `unit`. You are probably wondering what is the purpose of this data type which at the first glance cannot do anything useful.

The real application for `unit` is when there is no other meaningful value. Such as a function that is evaluated only for the sake of side effect and doesn't have anything to return – that is the case when we can return `unit`.

It is important to understand here that unlike many other languages Ela doesn't have a notion of `null`. That is because Ela is a dynamically typed language and the *type tag* is not associated with variable but with the value itself. In other words it is not correct to say that in the code like `let u = ()` we have a variable `u` of type `unit`. In reality what we have here is a value of type `unit` which is bound to the name `u`. As a result you cannot declare a variable of type, say, `list` and assign it to a `null` like you do in C# or similar languages.

The `unit` type might seem as something similar to `null` and suitable as its replacement however `unit` is not `null` and is not here to serve the same purposes as `null`. You can use `unit` only when no other value is applicable. That is it. And it is a typical case for the functions with side effects when in C# you will have a procedure that returns `void` or accepts zero arguments. Ela doesn't have `null` and it doesn't need `null`. Also Ela doesn't have a lot of problems associated with `null` such as annoying *null reference* exceptions. If you used `null` in functions as a return value to denote that there is *nothing* we can return in a particular case please bear in mind: a much better way to do the same thing exists in Ela – *variants*. Don't worry yet, I will describe them later.

3.4. Order of evaluation

In spite of the fact that Ela is not a completely pure functional language you shouldn't rely on a particular order of operations in most cases.

Ela doesn't guarantee you a particular order of evaluation in many cases. For example, when calling a function with two arguments the second argument can be calculated before the first argument and you would have a completely different behavior as a result.

If you write code without side effects than order of operations doesn't really matter. As soon as there is no mutable state function arguments can be evaluated in any random order. Ela only guarantees you that, unless you are using lazy evaluation, function arguments are calculated before the function is called, but there is no defined order in which this calculation will be performed.

So it is important to remember – you should avoid the code like in example above if you assume a particular order of evaluation. There are several operators in Ela that guarantees you a strict evaluation order (from left to right), so consider using them in such cases.

First, this is a `match` expression that performs pattern matching. All patterns in a `match` expression are executed in order.

```
match rec.value with
  2 = "We have 2"
  x = "We have something else"
```

Then, this is a conditional `if/else` operator. A condition is always executed in the first place.

Boolean operators such as boolean AND (`&&`) and boolean OR (`||`) also define a strict evaluation order from left to right. The leftmost expression is always evaluated before the rightmost.

Last but not least Ela has a sequencing operator (`$`), which is somewhat similar to the semicolon operator in C#. The sole purpose of a sequencing operator is to define a particular evaluation order.

A sequencing operator does the following: it starts from left to right, evaluates the first expression, ignores its return value, evaluates the next expression and, if this is a last expression in a sequence, yields the result of its evaluation, otherwise pops its value from a stack and moves to the next expression.

For example, the evaluation result of the following is 2:

```
1 $ 2
```

But evaluation result of this sequence is 3:

```
1 $ 2 $ 3
```

A sequencing operator always moves from left to right and ignores the result of evaluation of all expressions except the rightmost. As you can guess it is perfectly suited to write imperative code with side effects.

This is how we can correct our initial code sample:

```
open Cell
let c = cell 0

mutate 2 c $ fun (valueof c) (valueof c)
```

Now this code is semantically equivalent to the following C# code:

```
var rec = new { value = 0 };

rec.value = 2; fun(rec.value, rec.value);
```

Of course you will need to bother about evaluation order only when writing code with side effects. And that is a good reason to limit the amount of impure code as much as possible.

3.5. Syntax

Ela has indentation based syntax (also known as *two dimensional* or *layout based* syntax). The indentation rules in Ela are pretty close to the rules used in Haskell (which is of no surprise, taken into account the similarities in syntax).

The first thing you should remember is that Ela really hates tab character. It is a syntax error to have even a single tab character in your code.

This was done for a reason – an ability to mix tabs and spaces in languages with indentation based syntax may lead to non-obvious syntax errors and it is much better to stick with either spaces or tabs and disallow usage of both. As soon as it is pretty hard to get rid of all spaces anyway tabs become a much better candidate for exclusion.

In general two dimensional syntax allows you to denote logical blocks in your code using indents. Indents play the same role as curly braces in C# or `begin...end` blocks in Pascal. It is important to understand that unlike some languages (such as Visual Basic or Ruby) Ela ignores line breaks and you still have a lot of freedom with your code formatting. Moreover just the regular formatting of code that you do anyway even in languages with a completely freeform syntax (like C#) will be enough for Ela to understand your code structure.

The rules are simple – if you have a single construct, such as a function declaration, all its content should be indented after the first line. For example, these are correct declarations:

```
let sum x y = x + y
let sum x y =
    x + y
let sum x y =
    x + y
```

But these are not:

```
let sum x y =
x + y
let sum x y =
    x + y
```

This is because Ela supports function definition by pattern matching and you can define several bodies for a single function like so:

```
let sum 0 0 = 0
    sum x y = x + y
```

And it is required to indent code in a function body after a function name.

A similar rule is applied when you use `et` keyword to declare mutually recursive functions. The following is a correct declaration:

```
let sum x y = x + y
    et div x y = x / y
```

And the following is correct too (but is less visual than the previous to my opinion):

```
let sum x y = x + y et
```

```
div x y = x / y
```

But the following is not (because `et` is indented at the same level as `let`):

```
let sum x y = x + y
et div x y = x / y
```

The same for a pattern matching expression – match entries should be indented after the `match` keyword (and they all should be indented at the same level):

```
match [1,2,3] with
  x::xs = x
  [] = []
```

Indents are required to separate one match entry from another (as well as one function body from another). However if you need to write code in one line you can replace indents with semicolons like so:

```
match [1,2,3] with x::xs = x; [] = []
```

This may be useful in some cases, e.g. in interactive console as we have already discussed before.

Ela is an expression driven language and it has only two statements – global `let` bindings and module open directives. Ela allows you to have expressions directly in the global scope (but it might warn you if you are ignoring the value returned by one of them).

If you want to place several expressions in the top level one after another you can use a sequencing operator which was discussed in a previous section.

3.6. Comment convention

Ela has two types of comments – single line comments and multiple line comments. The convention for both of them is completely the same as in C#: single line comments starts with `//` and spans to the end of the line and multiple line comments are blocks enclosed in matching `/*` and `*/` pairs. Nested comments are not supported.

Chapter 4

Variables

4.1. A note on immutability

Usually a program in Ela consists of a sequence of variable declarations. You can declare a variable using `let` keyword like so:

```
ela>let foo = 42

ela>foo

42
```

I am using the term *variable* for the sake of simplicity; however it is not very accurate here. In reality we have declared a name `foo` and associated this name with a value 42 (which is as you already know a 32-bit integer). In functional languages this is called *binding*.

It is really not very correct to call `foo` a variable because it is not variable in the proper meaning of this word. Ela doesn't even have an assignment operator!

The following code however is completely valid:

```
ela>let foo = 42

ela>let foo = 43

ela>foo

43
```

What have just happened here? Did we just assigned a different value to `foo`? In fact, no. Unlike C style languages Ela supports shadowing of names in the global scope. Even in C# you can declare a local variable with the same name of a class field – and it will effectively shadow the field. That is exactly what is happening here.

We can do a simple test to illustrate that:

```
ela>let foo = 42

ela>let get_foo () = foo

ela>let foo = 43

ela>get_foo ()
```

42

As you remember all functions in Ela are closures – they don't simply capture values of variables but variables themselves. In the code above we have shadowed an initial declaration of `foo`, but `get_foo` function have already captures – and therefore we see 42 as its evaluation result.

Actually inability to change a variable is pretty logical for a language like Ela.

Ela is a functional language. It does support mutating state only through foreign functions from libraries however that is not the way how you would normally program in Ela. Remember mathematics? Ela program is actually like a mathematical formula. First you say: let `foo` be 42, but then, a couple of minutes later, you decide that it is better be 43. Sorry, this is not how it works. If you have reconsidered, why not to change the code? Or probably you can simply declare a new and shadow a previous declaration like we did above?

I understand that inability to change a value of a variable, or better to say – the lack of variables in Ela – might seem as a very serious limitation for you, if you still think in an imperative style. But in Ela you don't write your programs as sequences of actions that change the state. One can even say that typical Ela programs are *stateless*. You probably wonder how it is possible to code anything useful without the mutating state. When a person from a functional world will be surprised that a program plagued with side effects can ever work correctly.

One of the great benefits of learning a functional language is that it will definitely change the way of your thinking – at least a little bit. Even if you continue to use imperative languages, you will look at your old code at a completely different angle. You will see that in a huge number of cases you don't have to fully rewrite your code to get rid of side effects.

A lot of tasks fit pretty well in this stateless functional programming model. One of them is something that we can call *transformation*. It is when you receive an input and need to apply a number of rules to it according to which this input gets transformed to a new structure. There is a whole family of applications that fall under this category. For example, compilers.

Of course there are tasks where mutating state is inevitable. And that is exactly the reason why Ela permits mutating state on a library level. But we will discuss it later. This chapter is about variables and immutability. So let's stay on topic.

As soon as you are not able to change a value bound to a name, Ela doesn't allow you to declare names that are not bound to something – in other words that are not initialized with a value:

```
ela>let foo2
```

```
(1,1): Error ELA310: Names cannot be declared without initialization.
```

That is perfectly reasonable because a name that is not associated with a value is completely useless.

4.2. Global and local bindings

You can use `let` keyword to do both global and local bindings. We have declared only global names so far. I hope that you have familiarized yourself with the syntax already. All global bindings are not expressions and don't yield values.

Ela also allows you to declare local names. Moreover it support lexical scoping like C#, Haskell, OCaml, C and many other languages. In order to make a local name binding you should use `let...in` expression. Yes, you've heard right. It is an expression and can be used everywhere expressions are allowed:

```
let global = let local = sin x * 2
              in local / 2
```

Because `let...in` is an expression, it always yields a value, and a value that is returned is a result of evaluation of an expression that immediately follows `in` keyword – as you can see from the code sample above.

An equivalent code in C# will be as follows:

```
var global = default(int);

{
    var local = sin(x) * 2;
    global = local / 2;
}
```

C# as a true C style language allows you declare lexical scopes using curly braces. You can do it any place you want with arbitrary nesting and you even don't have to declare variables – a code block enclosed in curly braces with no new variable declaration is a perfectly legal construct in C#.

Ela goes in a different way. You can probably agree with me that there is no much sense to start a lexical scope when you don't have an intention to create new variables. There is a reason why these scopes are called lexical! That is why the only way to create a new lexical scope in Ela is to declare a new name – like we did with `let` binding.

Names declared with `let...in` binding are visible only in expression that follows `in` keyword and not outside of it. Let's test it in interactive console:

```
ela>let y = let x = 42 in x

ela>y

42

ela>x

(1,1): Error ELA302: A name 'x' is not defined in a module or externally.
```

You can also nest `let...in` bindings at any level. Names, declared in parent bindings, will be visible in child bindings but not vice versa.

There is another important difference from C# here. Ela allows shadowing of names. For example, the following code:

```
ela>let x = let x = 42 in x

ela>x

42
```

is completely legal in Ela but its C# version won't even compile. However it will be valid in other C style languages such as C++.

4.3. One and another

But what if you want to declare several names at once? This is also possible using `et` keyword:

```
let result = let x = 42
              et y = 2
              in x / y
```

When you declare several *functions* using `et` keyword, these declarations become mutually recursive like in example:

```
let take (x::xs) = x :: skip xs
    take []      = []
et skip (_::xs) = take xs
    skip []      = []
```

Here we reference `skip` function from `take` and `take` from `skip`.

Hint

Indenting rules for a chained name declaration using `et` keyword are simple. Keyword `et` should be either kept on the previous line (single line declarations are valid as well) or you can move it to the next line but indent after `let` (or `where`) keyword.

However if you declare regular variables in the same manner they are *not* mutually recursive and the following code won't even compile:

```
ela>let x = y + 2 et y = 2
```

```
(1,9): Error ELA316: Unable to reference a variable 'y' before it is declared.
```

The reason for that is obvious. As you know Ela is a strict language therefore it does execute all expressions in order, unless you explicitly tell it not to do so. In the example above Ela will first try to calculate the value of `x` – but in order to do so it needs a value of `y` which is not yet initialized. As a result we have a dead loop. The situation is completely different with functions because the function code itself is not executed when a function gets bound to its name – therefore it is pretty safe to allow mutual recursion there.

Chaining declarations using `et` is allowed in both top level and local `let` bindings.

4.4. Where is my variable?

Sometimes declaration of local variables using `let` is not visual enough and tends to produce a not very readable code. Ela has another construct to do local bindings that you have already seen in the code samples before – a `where` binding. Let's see it in action:

```
let x = y
    where y = 42
```

This particular code sample is absolutely equivalent to the following:

```
let x = let y = 42
      in y
```

For those who came from C# or similar languages it might seem a little bit weird to refer to a name before it is declared. However it is up to you to decide which declaration – with `let` or with `where` – works better for you. I will probably peek the one with `where` as soon as it seems clearer to me and exactly follows the mathematical notation – the whole function body can be read as a single formula.

The `where` declaration allows you to do all the same things as `let` declaration. You can chain several declarations using `et`:

```
let z = x / y
      where x = 42 et y = 2
```

You can declare functions with `where` and use pattern matching. (I will tell you about these things later in the appropriate chapters).

In most cases `where` is just a syntax sugar for `let . . . in` however there are situations when `where` binding allows you to do things that otherwise will be impossible. We will see these unique applications for `where` in the chapter about pattern matching. For now you can just remember that even if you don't like `where` binding there are cases when you will have to use it anyway.

4.5. Naming rules

Yes, there are rules. When you are thinking to which name you want to bind some kind of a value you can choose any you like, but only if it complies the rules defined by Ela grammar. These rules are mostly the same as in C# but not exactly – and it is worth to spend a minute to memorize them.

An identifier in Ela can contain alphanumeric characters but it can start only from an alpha character, an underscore or a single quote character. You can use single quote characters in the middle of your variable names as well. However a name can't both start and end with a single quote character – otherwise it will be indistinguishable from the char literal. A name can start from, end with or contain a single quote somewhere in the middle. In other words – you can use a single quote character everywhere in the name, just make sure that it doesn't both start *and* end with a single quote.

Let's look at some example of valid Ela identifiers:

```
let o'neil = "O'Neil"

let 'foo = 42

let bar' = 12
```

The names `bar` and `bar'` are different names in Ela (like `bar` and `_bar` in C#) and the latter that ends with a quote is usually used for functions that does merely the same job as similar named functions but with some important difference – e.g. they have lazy, not eager semantics.

Another important rule that you should remember: *regular identifiers should not start with a capital letter*. For example, a declaration like so:

```
let Bar = 12
```

is simply invalid.

There are several exceptions from this rule. You can use capital letters for the module names and variants. I will tell you about variants in a separate chapter – for now simply remember that a name starting from a capital letter is automatically recognized by Ela as a variant, and `Foo x` means "create a variant with tag `Foo` that wraps a value of `x`" when `foo x` means "apply function `foo` to an argument `x`".

4.6. Name without a name

Believe me or not, but in Ela it is possible to use regular declaration syntax to do a thing that we can call an anonymous binding. What's that?

```
let _ = 2 + 2
```

You can't have a name that consists of just a single underscore and as a result by writing the code as above you don't bind a result of `2 + 2` calculation to any value. At the first glance it seems that this whole construct is redundant as soon as it doesn't do anything useful but in reality you will see similar declarations pretty frequently in Ela code. What is the purpose of them?

Let's take a look at another example:

```
let foo = 42

foo

let bar = 12
```

This is a valid code in Ela but when you try to compile it you receive the following message:

```
(3,1): Warning ELA404: Value returned by this expression is not used.
(3,1): Hint ELA501: Use 'let _ = ...' expression to disable warning, e.g.
'let_ = x'
```

I believe that the compiler hint unveils the purpose of the `let` binding with an underscore.

Ela does allow you to write expressions directly in the top level like statements. But expressions are called expressions because they yield a value. And when they are used like statements the returned value gets simply ignored. It is not a very good thing and that is a reason why compiler generates a warning as above.

In spite of the fact that our code sample with `foo` and `bar` is pretty useless, sometimes you might need to write code like this, e.g. when doing some calculations just for the sake of side effects. And `let _ = ...` construct is a way to tell a compiler that you are ignoring a value intentionally and not by accident.

4.7. Function declarations

I hope that you have already sorted out that functions in Ela are first class values. In fact there is a similar concept in C# called *lambdas*. When you are declaring a lambda in C# you are basically using the same syntax as for any variable declaration:

```
Func<int,int,int> fun = (x, y) => x + y;
```

That is because functions as first class values are in certain sense no different from any other values like, for example, integer numbers and strings. But in C# you have other types of functions that are not first class and require special declaration syntax. In Ela however all functions are first class values and as a result you can declare functions using regular `let` and `where` bindings – because you are simply constructing a value of a specific type and binding it to a name like in all other cases:

```
let sum = \x y -> x + y
```

```
let sum' x y = x + y //this one is equivalent to the one above
```

I have mentioned many times that Ela is a functional language and it's probably not a big surprise that functions are the most fundamental data type in Ela. And as soon as they are so fundamental they definitely deserve a separate chapter.

Chapter 5

Functions

5.1. Functional type

We have already acquainted with functions in previous chapters. Here I will summarize what we know about them so far and tell you about new cool things that you can do with functions.

Ela has its own convention to represent functional types. As soon as all type deduction logic is deferred until run-time Ela uses asterisk symbols instead of type names:

```
ela>let sum x y = x + y

ela>sum

sum:*->*->*
```

You see – when you print a name of a previously defined function in Ela Console this function gets serialized to a string representing the function type.

The notation `sum:*->*->*` is used to describe a function that accepts two parameters. The third asterisk stands for the return type. The word `sum` is a function name. If Ela doesn't know what the function name is it will replace the name with `<f>`:

```
ela>\x y -> x + y

<f>:*->*->*
```

If this notation to describe function type seems strange to you try to remember what we have learned about functions so far.

All functions in Ela accept just a single argument. If you need a multiple argument function you have to write a function that returns another function and so forth. The declarations above are just syntax sugar for such nested functions chain.

And that is what we see in a function type description in the form `*->*->*`:

- If you pass just a single argument you will get a new function as a result: `*->*`.
- If you pass two arguments you will get a saturated result.

Pretty simple, isn't it?

Now let's finally see what are the reasons, why functions are one of the most fundamental types in Ela.

5.2. Functions as first class values

You've heard this couple of times already. But what this concept of first class functions gives to developers except of the lack of special syntax for function declaration? Believe me in reality it unleashes a lot of programming power. This is just a small list of what you can do with it:

- Apply operations to functions just as to any other values
- Pass functions as arguments to other functions, yield them as return values
- Bind functions to variables, add them to lists, records, tuples, etc. as regular elements
- Create new functions on the fly by combining existing functions (which is called *function composition*).

Some modern programming languages – even not from the functional family – also utilize this concept of functions as first class values. Probably the most widespread language of such kind is JavaScript. C# as you know also has some limited support for the first class functions which is implemented through so called lambdas.

The main benefit of first class functions is that they build a basis for a functional programming paradigm. And one of the most important things in functional programming, something very closely related to first class functions, is called *higher order functions*.

5.3. Higher order functions

Higher order functions are functions that operate with other functions – accepts them as parameters or yield them as return values. With higher order functions you can write a generic algorithm by moving a part of its logic outside and accepting it in the form of function, passed like an argument. Let's take a *fold left* function as an example.

In this chapter we will use Ela Console in multiline mode, so lunch it with a `-mt` switch and enter the following definition:

```
ela>let foldl f z (x::xs) = foldl f (f z x) xs
--->   foldl _ z []      = z;;
```

As you can see `foldl` accepts three arguments – a function, an initial value and a list. The first argument is a function for two arguments. What `foldl` does is iterating through the list and calling a given function on each element. As soon as the function that we pass to `foldl` accepts two arguments we also need a so called initial value (`z`) that is used to call this function for the first time.

OK, good. But at the first glance `foldl` doesn't do much. And that is true – it simply implements the idea of iterating through a list and calling a supplied function for each element, in other words – folding this function through the list. How this can be useful for us?

Let's say that we need to sum all elements of a list. This task sound a little bit more practical, does it? And the cool thing is that you don't have to code all the logic from scratch, you can use an existing `foldl` function:

```
ela>let sum = foldl (+) 0;;
```

```
ela>sum [1,2,3,4];;
```

```
10
```

Here we have created a new function by combining existing functions – `foldl` and `(+)` operator which is also a function as you remember.

Another example – you need a function that returns a maximum element from a list. No need to code the whole logic, `foldl` is eager to help:

```
ela>let maximum (x::xs) = foldl (\x y -> if x > y then x else y) x xs;;
```

```
ela>maximum [1,10,3,4,2,5,6];;
```

```
10
```

There is even a better way to accomplish this. Today we need to find a maximum element, tomorrow we will need a minimum element. As you can guess implementation of a `minimum` function is quite similar to the `maximum` – we just need to apply a different operation to `x` and `y` from the anonymous function definition.

So let's build another higher order function and call it `elemBy`:

```
ela>let elemBy p (x::xs) = foldl (\x y -> if p x y then x else y) x xs;;
```

And now let's create a new version of a `maximum` function:

```
ela>let maximum = elemBy (>;;
```

```
ela>maximum [1,10,3,4,2,5,6];;
```

```
10
```

And a `minimum` function:

```
ela>let minimum = elemBy (<;;
```

```
ela>minimum [1,10,3,4,2,5,6];;
```

```
1
```

Pretty neat, isn't it?

But let's move forward. Now we have a different task – we need to reverse elements of a given list. It seems quite different from what we did before. But you know what? We still don't need to write an implementation from scratch:

```
ela>let reverse = foldl (flip (::)) [];;
```

And again – we were able to successfully accomplish the task just by combining existing functions.

Hint

If you don't understand some of the code samples above – don't worry. Everything will be completely clear to by the end of this book. For now you should only understand the main concept of higher order functions.

Basically this is what makes a language functional – instead of coding the sequence of actions to operate with data you operate with functions, create new functions by combining existing functions. As a result instead of working with data and *thinking data* you think in terms of functions and what functions you need to combine to achieve your goal.

5.4. Tail recursion

We have briefly discussed this in introduction however it is worth to touch this moment one more time.

As you already know Ela doesn't have cycles such as `for`, `foreach` or `while` which you remember from C#. Instead one should use recursion. Of course recursion is not the most effective replacement for cycles. More importantly, abuse of recursion in C# might cause such nasty things as stack overflow.

Most of functional languages try to deal with this problem by optimizing recursive calls away. Unfortunately it is not possible to do so in all the cases. However one particular scenario when such optimization is comparably straightforward is *tail recursion*.

As you remember, tail recursion is when a function call to itself is the very last expression in the function body. A good example of this technique is a `foldl` function from the previous section. Let's take another example:

```
let length [] = 0
    length (x::xs) = 1 + length xs
```

What about this function – is it tail recursive? The right answer is no. It might look like a tail recursive, but in fact the last operation in this function is not a call to itself but an addition. Operators in Ela are just functions and code `1 + length xs` is equivalent to `(+) 1 (length xs)` which makes it clear that we are not having a tail call here.

In many cases functions without tail recursion can be rewritten with tail recursion. Let's optimize our `length` function:

```
let length n [] = n
    length n (x::xs) = length (n + 1) xs
```

I am sure that you've got the trick. This is a pretty common way of turning non-tail recursive functions into functions with tail calls – you just promote the calculation that otherwise will be breaking our tail recursion into function arguments.

But now we have to specify an additional argument each time we call `length` function. And this argument will be always 0. But I bet you already know how to deal with that – using currying and a local function:

```
let length = length' 0
    where length' n [] = n
          length' n (x::xs) = 1 + length xs
```

You will see definitions in similar manner pretty frequently in Ela code.

5.5. Closures

All Ela functions with absolutely no exceptions are closures. We have touched this peculiarity already but I will summarize the idea anyway. As soon as in Ela you can declare functions anywhere – and that is the part of the obligatory to have first class functions – it is frequently pretty useful to refer to variables that are initialized outside of the function body, e.g. in the parent scope above the function definition.

Functions that are able to perform such a trick are called *closures*. It is important to understand that closures don't capture simply the variable value but the variable itself – you can think of it as of a possibility to refer directly to the parent scope variable within your function body. You should also be careful with it when operating with mutable data structures (which are not directly supported by Ela but can be exposed through libraries). All assignments will be immediately reflected in your closure function.

Sometimes such side effects may be useful in your programming but normally these are exceptional cases and in all other situations you should try to avoid them as soon as they render your code more error prone and more difficult to understand.

Closures are pretty useful even if you program in a pure functional way, with no side effects at all. In many cases you might need to fetch a function as a return value and this function will most probably perform some operations with the parameters of its parent function. In reality this is the only way how you can represent multiple parameter functions in Ela because all functions in Ela are *curried*.

5.6. Curried functions

You should be already aware that all Ela functions accept just a single parameter. If you want to implement a function that can operate with several parameters you can create a chain of nested functions like so:

```
ela>let sum3 = \x -> \y -> \z -> x + y + z  
  
ela>sum3 2 3 4  
  
9
```

Hint

As you can see the function that performs an actual calculation can refer to variables *x* and *y* declared in parent functions because it acts like a closure and captures the variables declared in the enclosing scopes.

Functions like *sum3* are called *curried* functions. As you can see a curried function creates a closure for each subsequent argument and if you need a function for three arguments you will have to create a chain of three closures as above, for four arguments – chain of four closures, etc. Also as you should remember there is a syntax sugar that simplifies declaration of such functions. Using this alternate syntactic construct the *sum3* function can be declared like so:

```
let sum3 = \x y z = x + y + z
```

Or even like so:

```
let sum3 x y z = x + y + z
```

Because function application operation is left associative you don't have to always use parentheses when calling a function with several arguments, e.g. `((sum 2) 3) 4` is fully equivalent to `sum 2 3 4`. But, hey, you should know this already!

Curried functions are not here in order to make a language weird but because they unleash a very powerful programming technique – partial function application. As soon as all multiple argument functions are in fact just chains of nested functions you don't have to provide all arguments when calling such functions. For example calling a function `sum3` like so: `sum3 0` creates a new function for two arguments that sums these arguments with zero.

As you already learned functional programming is all about creating new functions on the fly by combining existing functions – and partial application is a tool that comes up really helpful here. You can implement a generic function and specialize it by fixing some of its arguments.

A good example of such technique is a `foldl` function defined in a previous section. Another example is a `zip` function. This function takes two lists and returns a single list filled with tuples that combine elements from both first and second lists. In other words if we have lists `[1,2,3]` and `['a', 'b', 'c']` as an input the resulting list will be `[(1, 'a'), (2, 'b'), (3, 'c')]`.

How we can implement this function? As usual we can start with a more generic one:

```
ela>let zipWith z (x::xs) (y::ys) = z x y :: zipWith z xs ys
---> zipWith _ _ _ = [];;
```

As you can see besides two lists `zipWith` also accepts a function as a very first argument and this function gets applied to elements of both first and second list when a resulting list is constructed. Using `zipWith` we can seamlessly create our target `zip` function:

```
ela>let zip = zipWith (\x y -> (x, y));;

ela>zip [1,2,3] ['a','b','c'];;

[(1, 'a'), (2, 'b'), (3, 'c')]
```

A more straightforward example is a `take` function:

```
ela>let take 0 _ = []
---> take n (x::xs) = x :: take (n - 1) xs
---> take _ [] = [];;
```

What do we see here? A `take` function accepts an integer (that specifies a desired number of elements) and a list and returns a specified number of elements from this list. OK, let's assume that we have a pretty huge list and we need only first five entries from it, here is what we can do:

```
ela>let hugeList = [1..1000];;

ela>take 5 hugeList;;

[1,2,3,4,5]
```

It works however if you need to perform this operation frequently it is probably not very practical to always hard code the number of items that you want to fetch. As usual you can create a specific version of take function like so:

```
ela>let take5 = take 5;;
```

```
ela>take5 hugeList;;
```

```
[1,2,3,4,5]
```

Of course real life is not that simple and sometimes you might wish to "fix" an argument that doesn't come first. For example, we have a division function:

```
ela>let div x y = x / y
```

Now we need another function that divides all its arguments by two. But in order to reuse existing div function we have to partially apply it using only the second argument which seems impossible. Does it mean that currying is not going to help us here? It can – we simply have to rotate the arguments!

This can be done through a helper function like so:

```
ela>let flip f x y = f y x
```

And this is how we are going to use it:

```
ela>let div2 = flip div 2
```

```
ela>div2 10
```

```
5
```

Of course you don't have to define flip function every time you need it. There is already a standard implementation of flip in Prelude which can work with functions that have any number of arguments (if this number is greater than one of course).

There are a lot of other things that you can do with currying. A curried function is just a function that accepts a single argument and returns another function. Moreover Ela is a dynamic language and it let you deal with types in any way you can think of. Remember we were talking about expressions that can have different type depending on values calculated in run-time?

Let's start from a simple example. We are going to import Con module that contains functions to work with standard input and output. It is pretty similar to the `System.Console` class in C#. Unlike C# however all functions in this module accept just a single argument when in C# you have overloaded versions of `Console.WriteLine` method that allow you to pass an arbitrary number of arguments. Can we do a similar thing in Ela? The answer is yes:

```
ela>open Con;;
```

```
ela>let out x = write x $ out;;
```

```
ela>out "First " "Second " "Third ";;
```

```
First Second Third
```

A tricky question – how many arguments has an out function that is defined above? Well, probably not that tricky because you already know the answer.

The definition of out function is pretty straightforward: it accepts one argument, calls a write function which is equivalent to `Console.WriteLine` and – now the important part – ignores the result of an application of write function (which is totally OK because it returns a useless unit) and yields itself as a return value. In two words – out is a function that returns itself. As a result – it looks like it can accept an infinite number of arguments. When in fact it accepts just one.

Let's take a more complex example:

```
ela>let sum' (x,y) = \x' y' -> (x + x', y + y')
--->    sum' (x,y,z) = \x' y' z' -> (x + x', y + y', z + z');;
```

Our new function accepts a tuple and several other arguments that are added to tuple elements. The result is packed in a new tuple.

Now let's see what happens when we call this function with a pair:

```
ela>sum' (2, 3) 1 2;;
```

```
(3,5)
```

Good, it works. It did a "batch" sum of two values provided via tuple like so: $(2 + 1, 3 + 2)$ which is obviously $(3, 5)$. But there is no magic here yet.

And now we call it with a triple:

```
ela>sum' (2, 3, 4) 1 2 3;;
```

```
(3,5,7)
```

That is more interesting. It looks like we are calling the same function with a different number of arguments. And it works. Now we have a batch addition of numbers in a triple like so: $(2 + 1, 3 + 2, 4 + 3)$.

And yet there is not magic. The `sum'` function simply checks – if we pass a pair to it than it returns a function for two arguments, if it is a triple – then we get a function for three arguments. In other words the return type of a function depends on the type of its input parameter.

That is a pretty neat trick and I am sure you can find a lot of pleasant applications for it in your code.

5.7. Functions without arguments

You probably noticed that we have only discussed functions that accept a single argument and always return something. Moreover I have stated at the very beginning that these are the only functions you can write in Ela. But how we deal with situations when we need a function that doesn't accept any arguments at all or doesn't return anything?

Let's say that you want to implement a function just for the sake of a side effect. This function accepts another function, a list and applies a given function to all elements of the list. This

hypothetical function will also ignore a value that is returned by the supplied function. This is how we can implement it:

```
let each f (x::xs) = f x $ each f xs
    each _ []      = ()
```

I hope that this definition is clear to you.

As you can see we have defined this function by pattern matching as we did with `filter` in the first chapter. We pattern match against a linked list. The `($)` operator evaluates the first expression, ignores its return value and returns the result of an expression that follows. The second entry in our function `_ [] = ()` matches against an empty list and returns unit as soon as we have to return something but there is nothing else except unit that we can return.

And here is another example:

```
ela>let nonsense () = ();;
```

Here we have a `nonsense` function that accepts one argument of type `unit` and returns `unit`. This function is defined by pattern matching. As you remember from the first chapter with pattern matching you can use literal forms not only to create objects but to match against them as well. And that is exactly what we see here. A pattern `()` is used to match against a value of type `unit`. If you try to pass a value of other type a match will fail. This is how you can legally call this `nonsense` function:

```
ela>nonsense ();;
```

```
ela>let u = ();;
```

```
ela>nonsense u;;
```

Hint

For convenience standard `Prelude` defines a `(!)` operator that can be used to call functions accepting units. Instead of writing `read ()` you can write `read!` which tends to be a little bit more visual.

And this is an illegal call:

```
ela>nonsense 0;;
```

```
(1,5): Error ELA809: Match failed. None of the patterns were successful.
      in memory.nonsense at line: 1, col: 5
      in memory at line: 1, col: 1
```

In other words we haven't tricked anyone here. We have created a function that accepts one argument. However by using `unit` we simply say that we don't really need anything meaningful with this argument and we are perfectly OK to accept a unit. What you see here is just a convention of representing functions without arguments. Of course you can do it differently like so:

```
ela>let nonsense2 _ = ();;
```

Here we used a *throw away* pattern which we also have seen before. It might seem like a good alternative but in reality it is not because you will be able to apply this function to a value of any

type which is quite misleading:

```
ela>nonsense2 0;;
ela>nonsense2 "Hello, world!";;
```

5.8. Infix or prefix?

Normally functions are called using *prefix* form – that is by placing the function before its arguments. A function call like `sum 2 2` or `take5 hugeList` are prefix forms. However sometimes it is more visual to use *infix* form – that is to place a function between its arguments. This convention is typically used by operators however in *Ela* even regular functions can be called using infix form.

There are several cases when this possibility can be useful. Let's say that we have an `elem` function. This function accepts an element, a list and tests if a given element exists in a given list. This is how this function can be defined:

```
ela>let any f (x::xs) | f x = true
--->                  | else = any f xs
--->    any f [] = false;;

ela>let elem x = any (==x);;
```

Hint

Just a quick note – as you can see an `elem` function is defined through a more generic `any` function. The latter one accepts a predicate and a list and tests whether any element of a list satisfies a given predicate. The `elem` function simply defines this predicate as a function that performs a comparison of the provided value with a list element. As I've already mentioned above this is pretty typical style of programming in *Ela*.

OK, but what is so specific about this `elem` function? Mostly nothing. With the only exception that application of `elem` is probably easier to read when it is written in infix form:

```
ela>elem 5 hugeList;;

True

ela>42 `elem` hugeList;;

True
```

Hint

Please bear in mind that in order to call a function using infix form you have to enclose it in back apostrophes like in the example above.

That is not all. Let's say we don't need to scan our whole `hugeList` (which is huge) – we are perfectly OK with just first hundred elements from it. And we already have a `take` function for that:

```
ela>elem 42 (take 100 hugeList);;
```

It works but that is the code that I wouldn't call self-explanatory. How we can enhance it?

```
ela>42 `elem` take 100 hugeList;;
```

Because regular function application binds tighter than function call in infix form we can use infix form to get rid of unnecessary parentheses.

Functions are not the only entities that can be called using both prefix and infix forms. Operators that are applied using infix form by default can also be called in the same manner as functions:

```
ela>2 + 2;;  
  
4  
  
ela>(+) 2 2;;  
  
4
```

Again it is important to remember that in order to apply an operator using prefix form you have to enclose it in parentheses. Parentheses are required because otherwise an expression `+ 2 2` will be interpreted differently. Ela will recognize the `2 2` as a function application (which binds tighter than any other operation) and a leading plus sign – as a partial application of an addition operator. And that is not what we are trying to do here.

In fact the very title of this section is a little bit misleading – infix and prefix forms are not the only possibilities. You can also apply both functions and operators using *postfix* form. Postfix means that an argument is placed before the function or operator name. This is how it might look:

```
ela>let isEven x = x % 2 == 0;;  
  
ela>12 `isEven`;;  
  
True  
  
ela>13 `isEven`;;  
  
False
```

Hint

We don't use parentheses here because we only have a single argument. Moreover even when you use postfix form to call function the operation still remains to be left associative – because of that you can only specify a single argument. That is a limitation of a postfix form.

The same for operators:

```
ela>(2+);;  
  
<f>: *->*  
  
ela>let sum2 = (2+);;  
  
ela>sum2 3;;  
  
5
```

The support for the postfix form is really important when it comes to operators as soon as it unveils a very convenient way to partially apply operators. If you partially apply an operator using prefix form than the very first argument gets fixed. If you use a postfix form than the second argument is fixed:

```
ela>let div1 = 5-;;
```

```
ela>div1 3;;
```

```
2
```

```
ela>let div2 = -5;;
```

```
ela>div2 7;;
```

```
2
```

Hint

Of course if your operator accepts just a single argument than both prefix and postfix forms would lead to the same result – to the call saturation.

All these tricks work with regular functions as well however are a little bit more common with operators.

With all these variety of application forms and ability to switch between them, we finally come to a conclusion that there is no real difference between operators and functions. Or to say more precisely – operators *are* functions that use a different calling convention *by default*.

And that is really true for most of standard Ela operators. Which again leads us to another conclusion: if a difference is, well, basically non-existent why not to give users an ability to define their own operators?

5.8. Custom operators

Declaration of custom operators is no way different from regular function declaration – which is logical as soon as operators are just functions as we've seen before. There is one limitation however. In order to distinguish between operators and functions that have different default call convention Ela requires operators to have names composed from the following list of characters: `!%&*+- . : / < = > ? @ ^ | ~ .`

Let's see some examples of custom operators:

```
ela>let (!! ) x y = x:y;;
```

```
ela>hugeList !! 2;;
```

```
2
```

```
ela>(!!) hugeList 50;;
```

```
50
```

```
ela>let (^^) x = x * 2;;
```

```
ela>122 ^^;;
244
ela>^^ 42;;
84
```

It is also possible to define operators by pattern matching – exactly like functions.

But what about operator priority and associativity? Is it possible to specify them for custom operators?

Ela doesn't allow you to do that explicitly but uses a different approach (similar to such languages as OCaml and F#). In Ela operator priority and associativity is determined by the first symbols in operator name.

If you declare an operator that starts with (+) it will have the same priority as addition, an operator with a leading (*) will have the same priority as multiplication and so forth. If you need a right associative operator with the same priority as construction operator you should start it with (: :). If you need a right associative operator with a high priority you should start it with (<<). Right associative operator with a very low priority – start it with (<|).

The highest priority operators starts with (~), (?), (!) or (--) and are usually used for unary operators.

5.9. Function declarations

As soon as you can call any function in prefix, infix or postfix why should we allow function declarations only in prefix form like in most of other programming languages? There is no reason for such limitations and that is why in Ela you can declare functions almost exactly like you call them.

For example, this is how you can declare an elem function:

```
let x `elem` y = any (==x) y
```

Or if you choose to use a symbolic name for it:

```
let x ^ y = any (==x) y
3 ^ [1..10]
```

Declarations in postfix form are also possible. For example, standard Prelude defines a (!) operator that accepts a single argument (a function) and applies it to unit. Writing func! is therefore fully equivalent to func (), but tends to be more visual. And this is how this operator can be defined:

```
let f! = f ()
```

Remember if you want to use either postfix or infix form for a regular function declaration (which is not an operator) a function name should always be enclosed in apostrophes (exactly like when you apply this function). Apostrophes are not required when a function name consists of operator symbols.

For example, the following declarations are completely different:

```
let x elem = ...  
let x `elem` = ...
```

The first one declares a function `x` in prefix form and the latter – a function `elem` in postfix form. The same for operators. It is allowed to bind function arguments to symbolic names but you should always enclose them in parentheses. For example:

```
let sum fun = x `fun` y
```

is equivalent to:

```
let sum (+) = x + y
```

But a declaration like so:

```
let sum + = x + y
```

is completely different and means: declare an operator `(+)` that accepts a single argument `sum`.

Of course you can declare functions in infix or postfix forms and call them using prefix form – there is absolutely no limitations here. An ability to use infix and prefix forms in function declarations simply helps you to write more "visual" code.

5.10. Anonymous functions

I am really going to be short with these ones as we already have touched the basis before. Anonymous functions are functions that, well, are normally not bound to any name. A lot of modern languages support a concept of anonymous functions. For example in C# anonymous functions, or lambdas, are the only facility that can simulate functions as first class values and act as closures.

But this is not a case for Ela. It is important to understand that the only difference between a function created using lambda syntax and a regular function declaration is that the latter one is always bound to a specific name. You are also free to declare named functions using lambda syntax. For example the following declarations are completely equivalent:

```
let sum x y = x + y
```

```
let sum = \x y -> x + y
```

There is only the syntactic difference between the two. For Ela compiler those are just two ways to say the same thing. The latter one simply omits a couple of key strokes for you.

Anonymous functions are useful when you need to declare functions *in place* – to use them just once and then throw them away. However lambdas are not always the most concise way to declare a function. Sometimes partial application is much more readable and visual. Compare the two:

```
foldl (\x -> x * 2) 0 1st
```

```
foldl (*2) 0 1st
```

As you can see a first sample with explicit lambda declaration is less readable than the partial application of multiplication operator. Moreover it is not even strictly necessary to use lambdas for *in place* function declaration. It is possible to use regular declaration syntax like so:

```
foldl (let doubleMe x = x * 2 in doubleMe) 0 lst
```

As you remember `let...in` always fetches a value by evaluating the expression that immediately follows the `in` clause. And that is the trick we use here. Of course this code sample is the most verbose among the three and probably the least practical however there is one difference between such declaration and a lambda expression.

Here you explicitly bind a function to a name therefore a compiler and afterward an execution environment know how the function supplied to `foldl` is called. And this will be used in exception stack trace if something goes wrong inside your `doubleMe` function which might simplify debugging in some cases.

But again you can rewrite the above example like so and it will be fully equivalent:

```
foldl (let doubleMe = \x -> x * 2 in doubleMe) 0 lst
```

There is only one difference except the whole anonymity thing between lambdas and regular functions. As you remember it is possible to declare a regular function by pattern matching and specify several function bodies for each set of patterns (that do align respectively with the function parameters). You can use pattern matching inside lambda declarations too however you can't define several bodies. This is the case when you should probably consider using regular declaration syntax.

5.11. Operations with functions

5.11.1. Application

Function application is most important and the most basic operation available for functions. In *Ela* it is defined as a simple juxtaposition of a function and its argument – in prefix, infix or postfix forms. There are two things however that you should remember about function application – I've mentioned them before but it is useful to repeat them one more time:

- Function application is left associative which means that function application in the form `(sum 2) 2` is always equivalent to `sum 2 2` and if you see an application like the one above you should understand that this is not a function call with two arguments but two subsequent function calls.
- Function application has one of the highest priorities among all other *Ela* operators. High priority means that in many cases you can omit extra parenthesis around application expression as soon as anyway it binds tighter than other operators, e.g. `nn :: (buildList s nn)` is fully equivalent to `nn :: buildList s nn`.

5.11.2. Pipe operators

Pipe operators are yet another way to apply a function to its arguments. *Ela* has two pipe operators – backward pipe operator `(<|)` and forward pipe operator `(|>)`.

Let's see how to use them through an example. We have a function `doubleMe` that is defined like so:

```
ela>let doubleMe x = x + x;;
```

This is how you can call it using regular application syntax and pipe operators:

```
ela>doubleMe 2;;

4

ela>doubleMe <| 2;;

4

ela>2 |> doubleMe;;

4
```

As you can see backward pipe operator uses applicative order (just like the regular application) when forward pipe uses so called normal order.

Hint

Pipe operators in `Ela` are regular functions defined in `Prelude`. You can override them or choose different symbols for these functions.

OK, but what's the catch? Why do we need these operators when they obviously seem to be redundant and do nothing more than the regular application does?

As you remember regular function application has one of the highest operation priorities. But pipes operators on the contrary have one of the lowest. And that is the catch. In many cases by using pipe operators you can omit a lot of parenthesis and make your code more visual.

This is a typical pattern when you have a chain of function calls. Let's see how it works:

```
ela>let when _ [] = []
--->   when f (x::xs) | f x = x :: when f xs
--->                   | else = when f xs;;

ela>let project f (x::xs) = f x :: project f xs
--->   project _ [] = [];;
```

Here we have two functions – the first filters a given list using a given predicate and the second performs a list projection – applies a given function to all list elements. And this is a pretty typical scenario when you work with collections – fetch elements based on the certain condition and perform some transformations on the result list. This is how you can do it with forward pipe operator:

```
ela>hugeList |> when (>5) |> project (**2);;
```

```
[36,49,64,81,100,121,144,169,196,225,256,289,324,361,400,441,484,529,576,6
25,676,729,784,841,900,961,1024,1089,1156,1225,1296,1369,1444,1521,1600,16
81,1764,1849,1936,2025,2116...]
```

And with backward pipe operator:

```
ela>project (**2) <| when (>5) <| hugeList;;

[36,49,64,81,100,121,144,169,196,225,256,289,324,361,400,441,484,529,576,6
25,676,729,784,841,900,961,1024,1089,1156,1225,1296,1369,1444,1521,1600,16
81,1764,1849,1936,2025,2116...]
```

Forward pipe operator is left associative (which is the most natural behavior for an operator that applies functions from left to right) and backward pipe operator is right associative (which is again the most intuitive behavior as long as with backward pipe we are moving from right to left). Because of different operator associativity the two examples above are equivalent.

And now let's take a look at alternative construct written using regular application syntax:

```
ela> project (**2) (when (>5) hugeList);;
```

And we have only two functions here. Imagine the difference when you need to call, say, five functions in a row.

5.11.3. Function composition

As you can see pipe operators make your code much more readable in a lot of cases however if you require to call the same function chain frequently pipes are not really useful as soon as they require you to hard code the same chain of calls every time you need it. Function composition is a tool that is here to help you with such situations.

Ela has two function composition operators – forward composition ($>>$) and backward composition ($<<$). Composition is pretty similar to pipes in the sense of usage with the only difference – pipe operators are used to call functions and not to create functions, and composition is used to create functions and not to call them.

If one has to define an operator similar to, say, forward composition it might look like so:

```
let (>>) f g x = g (f x)
```

As you can see an implementation is pretty straightforward – we accept two functions and call the second one with the results of the first function application. Let's see it in action:

```
ela>let sqrt x = x * x;;

ela>let neg x = --x;;

ela>let div x = x / 2;;

ela>let c = sqrt >> neg >> div;;

ela>c 42;;

-882
```

Backward composition works in a similar manner but in reverse order:

```
ela>let c2 = div << neg << sqrt;;

ela>c2 42;;
```

-882

Now let's see how we can rewrite the sample from the previous section using composition operators:

```
ela>let qry = when (>5) >> project (**2);;

ela>qry hugeList;;

[36,49,64,81,100,121,144,169,196,225,256,289,324,361,400,441,484,529,576,625,676,729,784,841,900,961,1024,1089,1156,1225,1296,1369,1444,1521,1600,1681,1764,1849,1936,2025,2116...]
```

Forward composition operator is left associative and backward composition operator is right associative.

Hint

Forward and backward composition are also just regular functions defined in `Prelude`.

Standard composition operators work only for functions that accept a single parameter. However if you have a more specific case you can always declare your own composition operator that will match your particular requirements.

5.12. Pure functions

Pure functions are yet another important concept in the world of functional programming. The concept is simple – you can call a function *pure* if it doesn't change state. A good example of a pure function is `sum`:

```
let sum x y = x + y
```

What can we say about this function?

First it doesn't change any global variables, doesn't do any input or output, etc. In other words – it doesn't affect the program state.

Then – which is closely connected with our first observation – this function is *deterministic*. In a case if you haven't heard this term before it simply means that if you call this function with the same arguments you will *always* get the same result. If one day you called it with arguments 2 and 2 and got 4, you can be absolutely sure that the next time you call with 2 and 2 you will receive exactly the same result. Just because 2 plus 2 is 4 – that is the basics of arithmetic that doesn't change from time to time.

These are very important things actually.

As soon as pure function is not affected by any other functions or values it is perfectly thread safe. Remember all this mess with synchronization logic in multithreaded C# applications? You don't need it with pure functions. At all. Also as soon as they always produce the same result for the same arguments you don't have to call them twice if the input didn't change.

The majority of functions that we write in `Ela` are pure. However (with the help of standard library) one can write an `Ela` function which is not very pure. So it is important not only to understand what makes a function pure, but what makes it impure as well.

A small question – is this function pure:

```
open Cell

let foo x =
  let c = cell 0
  in mutate 2 c
  $ valueof c * 2
```

First – a small explanation. Here we use a `Cell` module that is a part of Ela standard library. Ela itself doesn't provide any means to write impure code and create side effects – and a result standard library does the dirty job. Module `Cell` contains an implementation of so called *reference cells*. This concept comes from ML languages family. It is actually a pretty simple thing. With a reference cell you create a data structure that wraps a given value. The wrapped value is immutable (like all built-in data types in Ela) however the wrapper does allow changing a value inside it. And that is all we need to produce side effects. Nasty, isn't it?

Module `Cell` defines three functions – `cell` (that accepts a value, wraps it and returns a reference cell), `mutate` (that mutates changes a value inside a reference cell) and `valueof` (that unwraps a value from a cell).

Now you should understand what is going on in the code sample above. I would repeat my question? Is this function pure?

The correct answer is yes. It is dumb, but pure. Why? This function has an assignment, mutable data structure and it even looks pretty imperative. Yes, that is true. But being pure is not the same as being functional. You can write a very imperative function that uses mutable data structures, does a lot of assignments and other scary things but as long as it doesn't change anything outside of its scope and produces the same result for the same arguments this function is pure.

And what about `Con.write` function (which is an equivalent of `System.Console.Write`)? Is it pure? No, it's not. This function always returns `unit` for any argument and therefore it formally satisfies one of the requirements. But it changes the external state – it writes to a console. Because of the same reason a function that deletes a file is not pure as well. Hey, it deletes a file!

So a pure function recipe is very simple. Don't do anything with the stuff that doesn't directly belong to this function. Standard input/output doesn't belong to your function – and even if you read it, your function is not pure anymore. Even if your function doesn't delete a file but simply reads it – it's not pure. Because by reading file it still affects the external environment (such as placing a lock on this file).

5.13. Extensible functions

There is one interesting thing about Ela functions that you don't know yet. I have already mentioned that bindings in Ela can shadow other bindings of the same name even if they share the same lexical scope. This trick works for functions from other modules as well. So you can easily declare a function like so:

```
let x + _ = x
```

And now instead of addition you will have a function that simply ignores one of its arguments and yields another.

This might be useful in some cases, however sometimes you might wish to extend an existing function with some additional logic. And this is possible even if this function is defined in another module.

The recipe is simple. Functions in Ela are usually defined by pattern matching. And a natural way to extend an existing function is to provide an additional match entry like so:

```
ela>let extends (Some x) + (Some y) = x + y
```

Hint

The `extends` keyword is crucial here. Without it we will simply shadow an existing binding.

Now we didn't just shadowed a `(+)` function – we have extended it with new logic and now you can apply `(+)` to values of variant type. Let's test it now:

```
ela>Some 2 + Some 3
```

```
5
```

```
ela>3 + 3
```

```
6
```

As you can see this function works for both numeric values and for variants.

You can extend any function any number of times. However only functions can be extended. Using an `extends` attribute on a regular value binding would result in compilation error:

```
ela>let x = 2
```

```
ela>let extends x = 3
```

```
(1,5): Error ELA300: Unable to use attribute 'extends' on binding  
'let x = 3'. Only functions can be extended.
```

You will also receive a compilation error if you try to extend a non-existing function:

```
ela>let extends fakeFunction _ = ()
```

```
(1,5): Error ELA302: A name 'fakeFunction' is not defined in a module or  
externally.
```

And this is really it. Extending functions is very easy in Ela.

5.14. Questions and answers

I bet you have a lot of questions. If we compare functions in Ela and C# then, in spite of all the cool features described in this chapter, you could probably notice the lack of many other things that are available for you in C# but wasn't even mentioned yet.

I will try to organize this section in Q&A style. So let's get started.

Q. What about optional parameters?

A. No, sorry. We don't have them.

The longer version of an answer. First of all, optional parameters doesn't really fit well with curried functions. All our functions already accept just a single argument and all other arguments are, well, optional in certain sense. Second, you can actually do the things you normally do with optional parameters by using tricks like the one described in a section about currying.

Q. Is it possible to have ref parameters in Ela?

A. No. And one more time – no.

The longer version. Well if you are really asking this question then you probably need to read the previous section (called *Pure functions*) one more time. Anyway why do you need this thing? I always thought that using ref parameters is not a good style of programming even in C#. And Ela is a functional language. It is not pure, yes, but it still actively promotes the pure functional way of programming. Don't spread side effects, write pure functions! But I have to be frank – in reality you can do whatever you do with ref parameters in Ela also. Just take a look at the reference cell from the previous code sample – it has basically a ref semantics. Still reference cells are the part of the language but just library features. So we can say that Ela can be extended with something similar to ref parameters but does not support them initially.

Q. And what about out parameters?

A. No, don't even think about them.

The longer version. Well, there is no longer version. These out parameters seems equally evil as ref parameters to me. But... well, I believe that reference cells can help you here as well.

Q. But how can I return multiple values from a function?

A. Ah, that is the right question. And here is the right answer – you surely can. With the help of *tuples*.

Chapter 6

Tuples and records

6.1. Tuples as a fundamental data type

Tuples are yet another fundamental data type in Ela. Tuples are grouped sequences of elements. You can access each element of a tuple using an indexer syntax and this operation is an efficient $O(1)$ operation. In fact tuples in Ela can even remind you arrays in C#. But unlike arrays tuples are immutable – you cannot change them in place, append or remove items, etc.

Let's lunch Ela Console in a regular mode (without multiline support). This is how you can create a tuple in Ela:

```
ela>let t = (1,2,3)

ela>t

(1,2,3)
```

Tuple literal is very straightforward – you just list a sequence of elements separated by commas and enclose them in parentheses. However a single expression in parentheses like `(1)` doesn't create a tuple.

Parentheses in Ela are used as a grouping construct in the same manner as in C#. Therefore an expression `(1)` is completely equivalent to just `1` (but of course `1 + 2 * 3` is pretty different from `(1 + 2) * 3` exactly as in C#). If you want to create a tuple with just one element you can put a trailing comma like so:

```
ela>let t1 = (1,)

ela>t1

(1,)
```

But it is an error to leave a trailing comma if you already have a tuple with more than one element.

And yes – I almost forgot about this. You can have elements of different type in a single tuple.

```
ela>(1, 2.42, "Hello", 'c')

(1,2.42,"Hello",'c')
```

But there is nothing specific here really. As soon as Ela is a dynamic language you can have elements of different types even in a linked list.

6.2. Tuples and their usefulness

Tuples are really useful in certain cases. For example, with tuples you can initialize multiple variables with a single expression like so:

```
ela>let (x1,y1,z1) = (1,"Hello, world",42.12)

ela>x1

1

ela>y1

Hello, world

ela>z1

42.12
```

You can return multiple values from a function:

```
ela>let divMod x y = (x / y, x % y)

ela>divMod 43 12

(3,7)
```

In the example above I have created a function that accepts two arguments, divides them and returns the integral part of the division result and the remainder.

You can also use tuples to pass grouped arguments to a function:

```
ela>let sumTup (x,y) = x + y

ela>sumTup (1,3)

4
```

Here we have created a function that actually accepts just one argument. This function matches this argument and binds the first element of a tuple to `x` and the second to `y`. This function might look like as if it accepts two arguments not just one (for a C# programmer as long as C# uses such a similar convention for all function declarations and calls), however this is not the case in Ela:

```
ela>sumTup 1 4

(1,5): Error ELA809: Match failed. None of the patterns were successful.
      in memory.sumTup at line: 1, col: 5
      in memory at line: 1, col: 1
```

Hint

I understand that it can be quite misleading for the first time – all these functions look like they accept multiple arguments just because their syntax is really close to the one that is used to declare multiple argument functions in C# (or any C style language). But

believe me – by the end of this book you will stare at functions in C# and think that they all accept just a single argument.

You can think that `sumTup` declaration is equivalent to the following:

```
ela>let sumTup2 t = t:0 + t:1
```

However it is not. We can see why in a simple test:

```
ela>sumTup2 t

3

ela>sumTup t

(1,5): Error ELA809: Match failed. None of the patterns were successful.
      in memory.sumTup at line: 1, col: 5
      in memory at line: 1, col: 1
```

As you remember `t` is a tuple with three elements that we have declared before. The `sumTup2` function works without errors – it doesn't care how long our tuple is and will accept a tuple with three, thirty three or just one element. In the latter case it will fail with a run-time error while trying to obtain a non-existent element, in other cases it will simply ignore all tuple elements except of the first two. Sometimes this is not the behavior that we actually need.

And here comes our original `sumTup` function. As you can see it doesn't really want to accept a three element tuple. That is because a three element tuple doesn't match the pattern in the function declaration where we have explicitly specified that we want a pair of elements, not a triple and so on. This is how we can make this function work:

```
ela>let t2 = (12,24)

ela>sumTup t2

36
```

You can use this technique for deconstructing tuples not only when writing functions but also in any case when you need to obtain a particular element from a given tuple. `Pre1ude` already contains a bunch of useful functions that works with pairs (`fst`, used to obtain the first element, and `snd`, used to obtain the second element) and with triples (`fst3` and `snd3` respectively). This is how you can use them:

```
ela>(fst t2,snd t2)

(12,24)

ela>fst t

(0,0): Error ELA809: Match failed. None of the patterns were successful.
      in memory at line: 0, col: 0

ela>(fst3 t,snd3 t)

(1,2)
```

6.3. Tuples and their peculiarities

One interesting peculiarity of tuples is that unlike lists tuples are always flat. In other words you cannot create a tuple that has other tuples as its elements. If you need something like that you should probably stick with lists. With tuples the hierarchy will be always flattened:

```
ela>(1,(2,3,(4,5)),6)
```

```
(1,2,3,4,5,6)
```

That is the reason why it is fairly simple to write a custom operator for constructing tuples:

```
ela>let => x y = (x,y)
```

```
ela>1 => 2 => 3
```

```
(1,2,3)
```

Next, you can use the standard `length` function to calculate the length of tuples:

```
ela>length (1,2)
```

```
2
```

```
ela>length (1,2,3)
```

```
3
```

Length calculation is an efficient operation with tuples – $O(1)$.

And the final cool thing about tuples is that they support a lot of standard operators including comparison operators, arithmetic operators, `succ` and `pred` functions and even concatenation operator. How all these things work with tuples? Let's take a look:

```
ela>(1,2) == (1,2)
```

```
True
```

```
ela>(1,2) < (3,4)
```

```
True
```

```
ela>succ (1,2)
```

```
(2,3)
```

```
ela>(12,5.5) + (1,4.32)
```

```
(13,9.82)
```

```
ela>(4,8) * (1,2)
```

```
(4,16)
```

As usually there is no magic here. Tuples simply apply a requested operation to all of their elements. Want to sum two tuples? You will get a single tuple which elements are the result of

addition of elements from the initial tuples. Want a tuple that is a successor to a given tuple? A `succ` function gets applied to each element of a tuple and a new tuple is constructed. Of course if you try to perform some operation that is not supported by at least one element in tuple you will face with a run-time error:

```
ela>succ (1,"String",2,3)

(1,22): Error ELA826: A value 'String' of type 'string' doesn't support
operation 'succ'.
      in memory at line: 1, col: 22
```

6.4. Records

As you can see tuples are a very powerful data structure. But it has its own flaws also. First of all you can either access a tuple element by index which is not always convenient or you can use pattern matching to deconstruct a tuple which again is not always convenient especially if you need just a single element.

Writing code like so:

```
let (_,_,x) = t
```

is not something that you want to do frequently. And that is the reason why Ela has another data type – records.

Records are very much like tuples and in many cases they can be even treated like tuples (for example, you can deconstruct records using tuple pattern) however they do have their own important peculiarity. With tuples you can only access an element by index when record allows you to give an alias to a particular element and to access this element using a given alias which might be more convenient in some cases.

You might think that records are pretty close to anonymous types in C# – and in fact they are. But they are a little bit more flexible and powerful than anonymous types. As usual – a list of reasons:

- With records you can access elements both by name and by index or even use them like dictionaries
- You can return records from functions or pass them to functions when you might have obvious difficulties accessing a field of an anonymous type outside of a function where it is declared
- You can pattern match records (using two different types of patterns)

Also it is important to remember that records in Ela – like all other built-in data types – are immutable. You can't change a value of a record field or dynamically add fields to a record.

6.5. Operations with records

Records in Ela are created like so:

```
ela>let r = {x=1,y=2}
```

```
ela>r
{x=1,y=2}
```

You can access elements of records using either their index or name. The latter one has a C style syntax:

```
ela>r:1
2
ela>r.y
2
```

You can also declare a record with field names that are not valid Ela identifiers (i.e. contain special characters or spaces):

```
ela>let style = {"text-decoration"="underline"}
ela>style
{text-decoration=underline}
```

In this case you will have to use indexer syntax to access a record element however you can still specify an element name like so:

```
ela>r:"x"
1
ela>style:"text-decoration"
underline
```

I've mentioned before that you can use records as dictionaries however it is important to understand that records in Ela are not hash tables. They are associative arrays. All elements in records are stored in order – just like in tuples – and that is exactly the reason why you can pattern match a record using a tuple pattern. As a result we can use our previously defined `sumTup` function with a record:

```
ela>sumTup r
3
```

Of course there is a more specific pattern that is applied to records only. This pattern allows you to both match a record with the specified fields and bind values of these fields to local names:

```
ela>let {x=x',y=y'} = r
ela>x'
1
ela>y'
```

2

First you have to specify the name of the field, followed by an equality operator and a name of a local variable that should be bound with the value of a field. In the example above we test if a given record contains fields `x` and `y` and bind the values of these fields to variables `x'` and `y'`. If a given records doesn't have any of the specified fields the match will fail. However if record contains other fields, not just `x` and `y`, it will still be a match. For example all the following patterns can be used to deconstruct a three element record:

```
ela>let xyz = {x=1,y=2,z=3}

ela>match xyz with {z=3} = true

True

ela>match xyz with {x=1,y=2} = true

True

ela>match xyz with {y=2,x=1} = true

True

ela>match xyz with {x=x,z=z} = x + z
```

4

There is also a syntax sugar that allows you to save up some key strokes when you want to bind field values to the variables of the same names. Instead of writing code like `{x=x,y=y}` you can simply write `{x,y}` – the latter syntax is fully equivalent to the first one.

The last useful operation with records that I am going to mention here is concatenation. Records in Ela immutable and it is possible to change a record in place, however you can create a new record that inherits attributes of an existing one.

This is done using standard concatenation operator (`++`):

```
ela>xyz ++ {foo=4}

{x=1,y=2,z=3,foo=4}
```

Chapter 7

Variants

7.1. Algebraic data type

In a type theory *algebraic data type* is a type combined from a set of values so that each of these values is a separate data type. Or, using a more accurate definition, an "algebraic data type may be viewed as an *abstract type* that is declared to be *isomorphic* to a (k -ary) product or sum type with named components"⁴.

Most of object-oriented and imperative languages don't have a notion of algebraic data type however they might have other data structures that resemble a certain similarity with algebraic types. In C# such data structure is called *enumeration*.

Imagine that we have a company that sells several products. We have a wide distribution network but range of our goods is somewhat limited. As a result we can easily present all of them through a single enumeration like so:

```
public enum Product
{
    Cellphone,
    Laptop
}
```

Our task is to write an application that monitors our sales and maintains stats with a number of cellphone and laptops sold each day.

At a first glance using an enumeration to represent a product type seems like a good idea but then we suddenly discover a number of pretty serious limitations that start to play a role of a "stopping moment" in our development.

One of the most impacting is that we can't associate any additional data with the product type such as technical description. Our first intention is to implement a custom data structure called *Product*, that will be used to describe a product type.

It seems like a way to go but when we start to design our data structure we suddenly find ourselves in another architectural dead end. The products are different and they need a different set of attributes.

⁴ *The Essence of ML Type Inference*, Francois Pottier and Didier Remy, p. 454, *Advanced Topics in Types and programming languages*, MIT, 2005

OK, I am probably over-dramatizing here. All we need here is to use one of the core object oriented programming features called *inheritance*. So we end up with creating a base class `Product` and its derivatives called `Cellphone` and `Laptop`:

```
public abstract class Product
{

}

public sealed class Cellphone : Product
{
    bool TouchScreen { get; set; }
}

public sealed class Laptop : Product
{
    double ScreenSize { get; set; }
}
```

Don't try to analyze the set of attributes which I have chosen for these classes – this is just a simplified example.

OK, we did a good job. But there is still one important requirement that we haven't taken care of. Because of some strange reason our company can sell only laptops and cellphones and nothing else than that. We have a life time guarantee that our range of products is not going to change. And we need to make sure that no one except of `Laptop` and `Cellphone` will be able to inherit from our `Product` class.

After some meditation we come up with the following:

```
public abstract class Product
{
    private Product() { }

    public sealed class CellphoneProduct : Product
    {
        public bool TouchScreen { get; set; }
    }

    public sealed class LaptopProduct : Product
    {
        public double ScreenSize { get; set; }
    }

    public static LaptopProduct Laptop(double screenSize)
    {
        return new LaptopProduct { ScreenSize = screenSize };
    }

    public static CellphoneProduct Cellphone(bool touchScreen)
    {
        return new CellphoneProduct { TouchScreen = touchScreen };
    }
}
```

As you can see I have also created special construction functions – let's call them *constructors* – to make our new data type a little bit more usable.

Now take a closer look at the definition of `Product` type. It is probably not the typical way how you design classes but at the same time we only use the basics of OOP and some of the features available for nested classes in C# (such as an ability to refer to private members of the parent class). Take your time, there is no rush. This `Product` type is really important for us. Let's see how we are going to use it:

```
var l = Product.Laptop(14.2);

if (l is Product.LaptopProduct) {
    ...
}
else if (c is Product.CellphoneProduct) {
    ...
}
```

I am so specific about this `Product` class because we have just created an algebraic data type in C#. Yes, truly. We have implemented all the major properties of it. We have a `Product` type that can be either `Cellphone` or `Laptop` and nothing else than that. This type is *a sum of products*.

Let's double-check if we have really covered all the properties of algebraic data types:

- When compared with object-oriented class hierarchy algebraic data types support only one level of inheritance – that is when you can have cellphones inherited from products but you can't have smartphones inherited from cellphones. And we've done that – our derivatives are marked with the `sealed` keyword and the inheritance chain cannot be continued.
- Algebraic data type define a finite set of productions. You can have only products of type `Cellphone` and `Laptop` – and no products of other type. And we have fulfilled this requirement as well by making a constructor of class `Product` private.

So yes, we have really managed to create a true algebraic data type in C#.

7.2. Limitations of algebraic data types

Of course C# doesn't have what we can call a first class support for algebraic data types and we had to write quite a lot of code to simulate one. Other programming languages that support algebraic data types directly allow to do completely the same thing in a much more concise manner. For example this is how a definition of `Product` type looks in F#:

```
type Product =
    | Laptop of double
    | Cellphone of bool

let l = Laptop 14.2

let res = match l with
    | Laptop _ -> "We have a laptop"
    | Cellphone _ -> "We have a cellphone"
```

As you can see you can be much more expressive with a functional language that supports algebraic data types.

Of course the real life is not that simple. And in many cases a data structure that allows us to represent only a fixed set of productions might fail to fulfill the project requirements. We have used an imaginary company in our sample that can only sell laptops and cellphones when most of real companies don't have such strict constraints and might change their range of products almost any time.

The fact that algebraic data types are closed and inextensible might be their benefit and a serious downfall at the same – depending on what you actually want to express with them. It is a benefit because when you know that products can be either laptops or cellphones with no other alternatives you can build up the logic that is responsible for data analysis accordingly.

Let's take a look at the example in F# above. We have a `match` expression with just two entries. This match is exhaustive because it takes into account all the possible invariants. There is no way to break this code by supplying an unwanted `Product` derivative, because we can't extend `Product` from "outside", we always know that this code is one hundred per cent complete and exhaustive. If you try to manually add a new constructor to `Product` type like so:

```
type Product =  
    | Laptop of double  
    | Cellphone of bool  
    | Monitor of bool
```

and compile your code, F# compiler will immediately track the potential problem with your `match` expression and generate an appropriate warning:

```
warning FS0025: Incomplete pattern matches on this expression. For  
example, the value 'Monitor (__)' may indicate a case not covered by the  
pattern(s).
```

Hint

In fact you will have a similar problem even in C# with our simulated algebraic data type – but compiler won't be able to warn you about it.

These are very good properties that make your code, well, more predictable, but sometimes we simply need extensible data structures. In computer science an inability to extend an algebraic data types is called an *expression problem*. As Philip Wadler said, "The Expression Problem is a new name for an old problem. The goal is to define a datatype by cases, where one can add new cases to the datatype and new functions over the datatype, without recompiling existing code"⁵.

And unfortunately because of the way how algebraic data types are organized they are the not the right tool for such cases.

7.3. Polymorphic variants

Luckily there are languages (or better to say – language designers) that just can't live with limitations. The language that I mean here is OCaml, which belongs to the same family as F#. OCaml supports classical algebraic data types but besides them it also provides a feature that is called *polymorphic variants*.

⁵ *The Expression Problem*, Philip Wadler, 1998. Source:
<http://www.daimi.au.dk/~madst/tool/papers/expression.txt>

Polymorphic variants are a rethinking of an algebraic data type concept that tries to solve an expression problem. And it is a very bold rethinking.

With polymorphic variants we no longer have to declare algebraic data types. Instead we claim that there is a single algebraic type in the world and all our constructors are its productions. As a result these productions are declared on the fly when you simply reference them within your code.

This is how our initial code sample in F# can be rewritten in OCaml:

```
let l = `Laptop 14.2;;

let res = match l with
| `Laptop _    -> "We have a laptop"
| `Cellphone _ -> "We have a cellphone";;
```

As you can see it is really very close to F# version but there is no declaration of a Product type and constructor names start with a back apostrophe.

First of all this brave new concept really does the job. We now have an extensible data structure. If tomorrow you need to add monitors to the range of our products – they are already added as soon as they are in your head. And you are free to write code like so:

```
let res = match l with
| `Laptop _    -> "We have a laptop"
| `Cellphone _ -> "We have a cellphone"
| `Monitor _   -> "We have a monitor";;
```

Of course it immediately destroys the requirement for the pattern matching to be exhaustive. As long as your data type is mostly in your head and not in the code, a compiler doesn't have any tools to check whether a match is exhaustive or not. In reality it means that all matches against polymorphic variants are always inexhaustive, there is always a risk that we will face with a constructor that we even haven't heard of. And to keep our code safe from unpredictable errors we better add a default entry to each match construct that will be used in a case when we find a constructor that wasn't in our head when we were writing this match.

As you can guess this behavior demonstrates an obvious problem of polymorphic variants. If regular algebraic data types are inextensible, then polymorphic variants are too extensible with absolutely no control on their extensibility.

And it sounds like a serious problem. OCaml is a very strict statically typed language and polymorphic variants introduce a feature that is very close to dynamic typing in its nature. I would even say that this feature seems like a little bit misplaced if we speak about OCaml. It's not bad itself and may be really useful and, well, if we have a dynamic language, where polymorphic variants could fit perfectly, as soon as a language is already dynamic and it can't be messed up with yet another dynamic feature...

Wait. Dynamic language? Like the one we are talking here about?

7.4. Variants in Ela

You know what – you can actually forget everything I told you in the previous sections because variants in Ela are much simpler than that. You don't have to know about algebraic data types, expression problems, polymorphic variants.

Let's put it straight.

Sometimes you might need to *tag* values. If you have programmed in C# it offers a similar yet pretty limited infrastructure called *nullable types*. Imagine that you write a function that might return either an integer value or nothing. How to return this "nothing"? Of course you can generate an exception but in many cases it is not a good idea as soon as we don't have any *exceptional situation* here – we just have nothing to return.

That is a place where nullable types comes very handy. With nullable types you simply create a structure that wraps your actual return value and a boolean flag that indicates whether this value was truly initialized. Let's implement a simple function in C# that accepts a single integer argument, tests whether this argument is odd and if it is returns the remainder of its division by 2, otherwise – returns "nothing":

```
int? getOdd(int x) {
    var r = x % 2;

    if (r > 0)
        return r;
    else
        return null;
}
```

Ela doesn't have nullable types. But Ela has something that might be a little bit more flexible. This is how this `getOdd` function will be implemented in Ela:

```
let getOdd x | r > 0 = Odd r
              | else = Even
              where r = x % 2
```

In Ela you can also create a wrapping structure that can be used to attach any custom tag to a value if you want to associate some additional data with this value that can be used in further analysis. You can also attach a tag to `unit` (in a case if there is no meaningful value for the particular situation). It is done like so: `None ()` or even shorter like so: `None` – these two expressions are equivalent.

And that is what we have done in the example above – for an odd value we attach a tag `Odd` to the remainder and for the even value (as soon as there is no remainder) we just return a plain tag `Even`.

Hint

Please bear in mind that variant tags always start from a capital letter. Basically all names that start with a capital letter are automatically recognized by Ela as variants, names that start with a lower case letter, quote or underscore – as variables.

As usual you can pattern match against variants using their literal syntax:

```
ela>let getOdd x | r > 0 = Odd r | else = Even where r = x % 2

ela>match getOdd 13 with Odd x = x; Even = 0
```

1

Tags can be attached to values of any types – it can be integers, tuples, lists, records – whatever you can think of. When pattern matching you should specify a tag name followed by pattern that is used to match against a value to which this tag is attached. Function `getOdd` uses a simple integer literal pattern but it can be head/tail pattern, list pattern, tuple pattern, etc.

Also there are two standard functions that can be used with variants in `Prelude`. The first is called `tag`, accepts a variant and returns its tag as a string:

```
ela>let v = Some 42

ela>tag v == "Some"

True
```

The second is `untag` function and basically "unwraps" a value packed in a variant:

```
ela>untag v == 42

True
```

Polymorphic variants are used very widely in `Ela`. In many cases they are a much better alternative to exceptions (which are also supported in `Ela` but used less extensively than in languages like `C#`). Moreover variants are actually one of the major ways how you can create your own data types in `Ela`:

```
ela>let cellp = Cellphone {model="E75",maker="Nokia",color="Black"}

ela>if cellp is Cellphone {model="E75"} then "This is a E75 smartphone!"
else "Don't know what is is."

This is a E75 smartphone!
```

As soon as variants fully support pattern matching even exceptions in `Ela` are based on variants. Also a lot of standard functions use `Some` and `None` tags in their return values to indicate whether a value is actually there.

Chapter 8

Lazy evaluation

8.1. Eager and lazy

Lazy evaluation is an evaluation strategy that defers evaluation of an expression until its value is actually needed. In many cases it may be seen as an optimization technique that ensures that all evaluations are performed on demand only.

There are programming languages (like Haskell or Clean) where lazy evaluation is an evaluation strategy that is used by default.

Lazy evaluation is closely connected with language purity – with the lack of side effects. This connection comes from the fact that with laziness there is no strict order in which your code is evaluated. That is something that might cause certain difficulties in understanding the logic flow if you still thinking in an imperative style developed through programming in languages with eager evaluation (such as C#).

The key thing here is that pure functional language don't even try to express the logic flow, the sequence of computations and other imperative things. In a pure language you have a set of declarations – such as pure functions declarations – which don't depend from each other, don't change global state or use any external resources and therefore can be evaluated in any order.

That is important. When your code doesn't have a mutative state the order of evaluation doesn't matter. Imagine that you have a simple code in C#:

```
var x = Math.Sin(8765.12) * 2;  
  
var y = Math.Tan(233) / 3;  
  
var result = y + x;
```

Expressions that are used to initialize variables `x` and `y` are pure. Calculation of sinus and tangent are functions without any side effects – they return the same result for the same argument all the time. That is true for multiplication and division as well. In C# these expressions are evaluated in order – first we calculate the value of `x`, then – the value of `y`. However there is absolutely no difference in which particular order these particular expressions will be evaluated. You can calculate `y` before `x` – and the result will be the same. In fact in a pure functional language `y` will be indeed calculated before `x` – because addition operation is usually left associative and `y` is the first operand.

With all this precious knowledge you can now look at the small code sample above differently. There is no order. There is a set of declarations. And it doesn't matter when exactly initialization blocks in these declarations are evaluated. Simply because it doesn't change anything.

8.2. Explicit and implicit

But as you know C# is not a pure functional language. As long as you allow certain impurity in your code (even on a library level only) and therefore make possible for the expressions to depend from each other, an implicit "by default" laziness is definitely not the way to go. Lazy code with side effects is a nightmare for a programmer.

Imagine that you have the following code:

```
let x = 2

let y = x + 2

x = 3 //Not a valid Ela code

let z = y
```

If this code is executed in a strict manner than the value of `z` is 4. But if this code is executed in a lazy manner than the value of `z` is 5 because `x + 2` gets evaluated after the value of `x` is changed. It might be pretty frustrating – moreover it makes programming a hell of a task. Therefore lazy evaluation is not supported by imperative languages with side effects.

However even in impure languages you can write crystal clean and pure code. You can easily do it in C#. And you can surely do it in Ela.

As soon as you still can write pure code, simply dropping lazy evaluation feature doesn't seem like a right decision. (Moreover without it it will be impossible to do a lot of things such as to represent infinite data structures – but we will talk about it later). But it is absolutely clear that implicit lazy evaluation (like in Haskell) is not acceptable either.

The solution is obvious – we need an explicit way to mark certain expressions as expressions that should be evaluated in a lazy manner.

Ela has a special data type – *thunk* – that provides a support for lazy evaluation.

8.3. Thunks

Thunks allow you to do deferred evaluation. With this data type you mark a certain expression in your code as the one that should be evaluated in a lazy manner – not immediately after it is declared but only when you actually need its value (e.g. to perform some kind of an operation with it).

This is how you can initialize a thunk in Ela:

```
ela>open Con

ela>let thunk = (& let t = 2+2 in writen ("Evaled:"++t) $ t)
```

As you can see we have an expression that initializes a local variable with a result of an addition of two numbers, prints this result to the output and returns it. But when you copy the code above to Ela Console you see nothing. That is because an expression in `(& ...)` braces is not evaluated. Instead an instance of a special data type is created that wraps this expression and `thunk` variable is initialized with an instance of this data type.

Hint

Using an impure function such as `writeln` along with lazy evaluation is normally not a good idea; so don't think of an example above as of a recommendation of what you should actually do in your code. We are dumping temporary variable to console just in debugging purposes – in order to track a `thunk` calculation.

Now we know that when `Ela` will finally calculate our lazy expression, a console output in it will be triggered and signal us that calculation is finally done.

Let's see what happens if we pass `thunk` variable to the function as follows:

```
ela>let isThunk x = if x is ?lazy then "Yep, it's lazy!" else "No, it's not!"
```

```
ela>isThunk thunk
```

```
Yep, it's lazy!
```

OK, it wasn't evaluated. Why? Because type check that we have performed in the `isThunk` function doesn't require an expression to be evaluated – and as the result it wasn't.

Let's try another way:

```
ela>let makeTup x = (x,x)
```

```
ela>makeTup thunk
```

```
(<thunk>,<thunk>)
```

And again our `thunk` wasn't calculated. Which is pretty explainable if you think about it – you don't need to calculate a value to add to a tuple.

OK, last attempt:

```
ela>thunk * 2
```

```
Evaluated:  
8
```

Finally. Now we have what we needed. We tried to multiply the value of `thunk` by two, however in order to do so we obviously need to calculate it. And that is the thing that was done here as you can see from the console output.

But what is going to happen if we try to use `thunk` in another calculation?

```
ela>thunk / 2
```

```
2
```

It is not calculated anymore! That is because it already was evaluated and its value was effectively remembered in order to prevent unnecessary calculations in future. The rule is pretty simple – every `thunk` is calculated just once and after that it becomes just an ordinary value:

```
ela>isThunk thunk
```

No, it's not!

```
ela>thunk is ?int
```

True

That is actually a reason why it is not a good idea to pack expressions that produce side effects in thunks (which is what we obviously did in our example). If you have impure code, then evaluation of this code might have a different result each time (or perform some required action such as console output). But a thunk is calculated just once.

So the rule is simple – don't do what we have done with thunk in this chapter and you should be perfectly OK.

8.4. Time to be lazy

Thunks may seem as an optimization, and in many cases they can be used in such a way however they may even degrade your code performance. That is because thunks do generate additional overhead – for their initialization, operation and so forth. In Ela this overhead is not too high and you won't notice it in most cases – so do not afraid to use thunks wherever you actually need them. However in certain cases you might want to evaluate whether thunks are really needed. If you already have a pure expression and it truly doesn't matter when this expression gets evaluated evaluating it right away may be a good choice – especially if you need a result of this evaluation just once.

Thunks are really useful in the case when, depending on your logic, some values may not be evaluated at all.

Another unique application of thunks are lazy (and infinite as a particular case of laziness) data structures which can be implemented with thunks and, for example, linked lists.

Chapter 9

Lists

9.1. Lists as a fundamental data type

Yes, yet another fundamental data type. And that is true because when programming in Ela you will use lists all the time. We have already acquainted with the lists through multiple code samples – and it was almost unintentionally because it is merely impossible to demonstrate a lot of things without lists.

Lists in Ela are *single linked immutable lists*. They are not different from other implementations of immutable lists but in a case if you haven't heard about lists before I am going to spend a minute or two just to give you the basic idea.

In short single linked list is an ordered sequence of elements where each element holds a reference to the next element. The very last item in a list points to a thing that is called a *nil list*, which is nothing more than an empty list.

It is important to understand that list is a recursive data structure. All elements of the linked list are also lists.

Basically a single linked list itself can be described as a wrapper for a value and a reference to another list. This is how a minimalistic single linked list can be implemented in C#:

```
public class LinkedList<T>
{
    public static readonly LinkedList Nil = new LinkedList();

    private LinkedList()
    {
    }

    public LinkedList(T value, LinkedList next)
    {
        Value = value;
        Next = next;
    }

    public LinkedList Next { get; private set; }

    public T Value { get; private set; }
}
```

That is really it. As soon as list is an immutable data structure an empty *nil* list is represented as a *global* value. You don't have to create it "on demand" as soon as it never gets changed and therefore can be initialized just once in a life time and then used everywhere. As a result when

you create an empty list in Ela, nothing actually gets created – you just reference this special global *nil* variable.

9.2. Operations with lists

Creating an empty list in Ela is simple:

```
let lst = []
```

A `[]` is a special literal form that is used to denote an empty list.

If you need to create a list with just one element – e.g. an integer 42 – you basically have to initialize this simple linked list structure and to pass 42 as its value and a *nil* list as an element sitting nearby. This is how you can do it in C# using the `LinkedList` class that we've just created:

```
var lst = new LinkedList(42, LinkedList.Nil);
```

The same for the list with two elements:

```
var lst = new LinkedList(43, new LinkedList(42, LinkedList.Nil));
```

But as you can see it looks quite cumbersome. That is why Ela has a special operator `::` that can be used to construct lists. Let's try it in console (we are going to use single line mode this time):

```
ela>let lst = 43::(42::[])

[43,42]
```

An operator `::` is called a *construction operator* and it is right associative. It means that you can omit parenthesis from the previous sample and get exactly the same result:

```
ela>let lst2 = 43::42::[]

[43,42]
```

There is also a syntax sugar for this operator – a special literal form of the list. The code above can also be written like so:

```
let lst2 = [43,42]
```

Another useful operator that can be used with lists is a *concatenation operator*. This is how you can use it:

```
ela>lst ++ lst2

[43,42,43,42]
```

A `++` operator can be used to concatenate two lists, you can't use it to append an element to a list. Actually because of the way how linked lists are organized there is no direct way to append an element to the end of the list. But if you desperately need it there is a way to do that of course:

```
ela>lst ++ [41]
```

```
[43,42,41]
```

Hint

Please bear in mind that this not a very efficient operation – not only in Ela but in all languages that support lists and list concatenation.

Here we actually create a new list that contains a single element, number 41, and then concatenate the two lists.

Standard Prelude defines other functions that can be used with lists.

First of all these are handy `head` and `tail` functions that return a head and a tail of given list respectively:

```
ela>head [1,2,3]
```

```
1
```

```
ela>tail [1,2,3]
```

```
[2,3]
```

If you call `head` with an empty list an exception is raised. Your program will also fail with an exception if you try to obtain a tail of `nil` list. In order to make sure that your list is not empty an `isNil` function can be used:

```
ela>isNil [1,2,3]
```

```
False
```

```
ela>isNil []
```

```
True
```

Another useful function is a `length` function that you've already seen in the section about strings:

```
ela>length [1,2,3,4,5]
```

```
5
```

Standard Prelude contains only very basic functions that can be used with lists but you can find plenty of others in Core module that is also the part of Ela standard library.

You have already acquainted with some of them. These are `filter`, from which we have started to learn Ela, `foldl`, `reverse`, etc. All these functions basically iterate through the list elements and create a new list either in reverse order or based on condition or using supplied function that is folded through the list elements.

9.3. Iterating lists

As soon as every list element holds a reference to the next element, lists come up very handy

when you need to iterate over their elements. In other words each item in a list basically know what its neighbor is and it renders looping through the list as a pretty trivial task.

However Ela is a functional language and it doesn't even have a concept of iterators from such languages as C#. In Ela one should use recursion instead of cycles. And that is again the place where *pattern matching* becomes really helpful. As you know pattern matching allows us to deconstruct an element using its literal syntax which is in a case of a linked list a construction operator (`::`). Here is a simple example of how you can iterate over list elements:

```
ela>let iter f (x::xs) = f x $ iter f xs; _ [] = ()
```

This function is basically an alternative to imperative cycle and you can use it like so (the following example prints all list elements to console):

```
ela>open Con

ela>iter writen [1,2,3,4,5]

1
2
3
4
5
```

You've already seen a similar trick before. Lists and pattern matching are widely used in Ela code. As you remember a pattern in the form `x::xs` matches against a list that has at least one element. If a list really contains just a single item `xs` gets bound to the `nil`. Usually in expressions like the one above we call `x` a *head* of the list and `xs` a list *tail*.

The list deconstruction pattern can contain an arbitrary number of elements. You can use both variables and actual values in it, e.g. the following patterns are perfectly legal: `1::2::xs`, `x::(2,3)::xs`, `x::(y::ys)::xs`, `x::y::[]`. I will explain how this thing works with more detail in the chapter about pattern matching.

The last pattern `x::y::[]` is used to match a list that has *exactly* two elements. We basically say here that we want a list tail to match a `nil` list. It is useful when you want to ensure that a given list has an exact number of items. As with construction syntax there is a more readable form to write this: `[x,y]` which is fully equivalent to `x::y::[]`.

Here is another example of how you can write a function that iterates over list elements using recursion and pattern matching:

```
ela>let map f (x::xs) = f x :: map f xs; map _ [] = []

ela>map (*2) [1,2,3,4,5]

[2,4,6,8,10]
```

The function above is one of the most commonly used higher order functions (along with `fold` which we know already). This function accepts another function and a list and generates a new list by calling a supplied function on each element. Here we are using the `map` function to double all the list elements.

9.4. Indexing lists

Another useful operation that is available for lists is an ability to obtain a list element by its index. This is done by using indexing operator like so:

```
ela>let newList = [0,1,2,3,4]

ela>newList:2
```

As you can see the code is exactly the same as with tuples. But you should remember that accessing list elements by index is not a very efficient operation. We have to iterate through the whole list and count each iteration – that is really the only way to do it. If you need to access elements by index frequently you might consider to use a different data structure instead – e.g. *tuple* which has a constant access time.

9.5. Lazy lists

One of the coolest properties of lists is that lists can be lazy. We have already acquainted with the concept of laziness in the previous chapter and basically there is nothing new to learn here.

Lazy list is a list that is created on demand, only when you need a value of a particular element. For example you may create a list of twenty elements but if you will finally need only first five of them – creation of the rest is useless. But it is not a problem with a lazy list which gets constructed when you actually try to acquire its items.

But that's not all. You can also use linked lists to represent infinite lists – lists that basically never end.

Lazy lists are created using *thunks* – the same thing you would use to mark a certain block of *Ela* code as a candidate for a lazy initialization.

Let's try to create an infinite list.

First we will need to declare a pretty typical *take* function that can take a specified amount of elements from a given list:

```
ela>let take 0 _ = []; take n (x::xs) = x :: take (n - 1) xs; _ [] = []
```

Now we need to create our infinite list. We can do it through a function that accepts a number, increments it and uses the result to create list elements:

```
ela>let inf x = y :: (& inf y) where y = x + 1

ela>let lst = inf 0
```

OK, but what we can do with an infinite list? For example we can take a finite number of elements from it using our previously defined *take* function:

```
ela>take 10 lst

[1,2,3,4,5,6,7,8,9,10]
```

Or we can traverse this list until a certain condition is met:


```
ela>let traverse (x::xs) | x < 5 = x :: traverse xs | else = []; traverse
[] = []

ela>traverse (inf 0)

[1,2,3,4]
```

Another way to create lazy lists is with the help of concatenation operator (`++`). Look at the following function:

```
ela>let cycle xs = xs ++ (& cycle xs)
```

I believe it is clear what this function does from its definition – it accepts a list and creates an infinite list based on it by cycling our initial list:

[illegible]

However you should be careful with infinite lists. For example if you try to calculate the length of an infinite list using standard `length` function your program will hang forever. That will actually happen with any function which works with lists in a strict manner. For example, a regular `fold` or `map` will fail on infinite list too. That is the reason why standard `Core` module defines several "lazy" functions which are safe to use with infinite lists. These functions names normally end with a quote character. For example, a non-strict version of `map` is called `map'`, non-strict version of `filter` is called `filter'` and so forth.

```
ela>let inf2 = cycle [3,4,5]
ela>take 10 (map' (*) inf2)
[6,8,10,6,8,10,6,8,10,6]
```

9.6. Ranges

Ranges in Ela are arithmetic sequences that can be used to generate lists. You only have to specify a first element, a last element, and (optionally) a second element that will be used to calculate stepping.

The syntax is pretty straightforward:

```
e1a>[1..5]
[1,2,3,4,5]
e1a>[1,3..10]
[1,3,5,7,9]
e1a>[100,87..1]
[100,87,74,61,48,35,22,9]
```

An important note – if you want to create a range in a descending order than you have to specify the second element, e.g. the following code won't give you the expected result:

```
ela>[10..1]
```

```
[10]
```

This is how you need to change it to make it work:

```
ela>[10,9..1]
```

```
[10,9,8,7,6,5,4,3,2,1]
```

OK, I told you that in order to create a range you have to specify a first element, an optional second element and a last element? Well, that's not exactly accurate. The last element is optional as well. And you can generate infinite lists using ranges by simply omitting it:

```
ela>[1..]
```

```
[1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41...]
```

```
ela>[3,2..]
```

```
[3,2,1,0,-1,-2,-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16,-17,-18,-19,-20,-21,-22,-23,-24,-25,-26,-27,-28,-29,-30,-31,-32,-33,-34,-35,-36,-37...]
```

Easy, isn't it?

Hint

Ela Console knows when to stop – if it sees that the value returned from your input is an infinite list it won't try to print out it as a whole (which is impossible because list is infinite). It will only pick first elements and print three dots to show that it displays only a part of the list.

You can even create ranges with tuples:

```
ela>[(1,2)..(5,6)]
```

```
[(1,2),(2,3),(3,4),(4,5),(5,6)]
```

9.7. List comprehensions

Comprehension is a slightly more complex concept. Comprehension can be used to generate sequences of elements based on certain conditions. You can also perform transformation of selected values. Comprehensions are somewhat similar to C# Linq expressions but with a completely different notation.

Comprehension consists of three parts – a value to select, an expression that actually fetches a value and an optional condition. Let's say that we have a range `[1..10]` and we need to select all even integers from it, multiply each element by two and compile a new list with the result. This is how this task might be written using Linq like syntax:

```
from x in [1..0] where x % 2 == 0 select x * 2
```

And that is Ela version:

```
ela>[x * 2 \\ x <- [1..10] | x % 2 == 0]

[4,8,12,16,20]
```

What you can see here? First it starts from the selected expression (which is in our case $x * 2$), it is followed by a mandatory (`\\`) operator and an expression that denotes how we are going to obtain this x . In our case we are just simply fetching it from a numeric range. The comprehension ends with a guard that has a typical guard syntax – a boolean expression preceded by pipe operator.

As I've mentioned above, guard is not mandatory and you can omit it:

```
ela>[x * 2 \\ x <- [1..10]]

[2,4,6,8,10,12,14,16,18,20]
```

You can also use multiple guards:

```
ela>[x * 2 \\ x <- [1..10] | x % 2 == 0, x > 5]

[12,16,20]
```

You can even generate your list based on several inputs like so:

```
ela>[x * y \\ x <- [10,9..1], y <- [1..10] | x % 2 == 0, x > 5]

[10,20,30,40,50,60,70,80,90,100,8,16,24,32,40,48,56,64,72,80,6,12,18,24,
30,36,42,48,54,60]
```

Comprehensions can also be used to generate lazy lists like so:

```
ela>[& x \\ x <- [1..]]

[1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,
28,29,30,31,32,33,34,35,36,37,38,39,40,41...]
```

Chapter 10

Modules

10.1. Link time

Do you know what happens when you run an Ela file using command line tool or even just enter a simple expression like $2 + 2$ in an interactive session?

First Ela parser is invoked. You can guess what it does – it parses the code and generates an AST (abstract syntax tree) which is an object model that represents your code in a way that is convenient for the machine analysis.

Then Ela compiler steps in. Compiler walks through the AST and generates yet another representation of your code which is called EIL (or Ela Intermediate Language). This is basically a low level assembly language.

What happens next? The program gets executed to finally calculate this $2 + 2$ thing? Well, not exactly.

The third build step is the time for Ela linker. What can it do when we already seem to have everything compiled and ready for execution? Well, that's a long story.

As you know all real life programs usually need a little bit more than just a single source code file. Of course you can spread your code in several files and simply tell a compiler to treat all of them as a single one but this approach has obvious problems. First of all declarations in Ela are just variable bindings and therefore Ela requires you to declare names before they are referenced.

Hint

Ela supports mutually recursive declarations as we know from the chapter about variables but they are not applied by default and work only for functions.

This fact requires all the files to be processed in a particular order which doesn't really make our life easier. And there is a second problem. With this approach we don't have any tools for code decomposition. You won't be able, for example, to write a bunch of pleasant functions that operate with lists and use them in multiple projects without copying and pasting your implementation which is so obviously bad that it is not even worth to discuss it. And finally this single file approach (or "multiple files treated as a single file" approach) may really degrade the build time. Because a single *translation unit* in such a scheme is your whole program. If you change even a small function in a huge project we will have to rebuild it all.

OK, the problem is clear. And so that is solution. In order to address all the things mentioned above Ela uses a module system.

Module in Ela can be compared with a static class in C#. There is no specific syntax for module declaration. Everything is very simple. A module in Ela is the same as file. If you have ever created an Ela source code file – that was a module. And the name of a module is a name of a

file.

An important property of modules is that modules are separate translation units. They are independent and stand-alone. If your program consists of 10 modules and you change one of them – only one will be recompiled.

Of course if you want to compile, say, module Foo that references module Bar both of them should be available. But they still can be compiled separately. For example you might have only an object file for Bar – that is perfectly OK. And if something changes in Foo you don't have to recompile Bar. Moreover if you compile Foo that depends from Bar and change Bar afterwards – if the new version is compatible with the previous than there is no need to recompile Foo as well.

10.2. Using modules

You can reference Ela modules within your code using `open <Module Name>` statement. Let's see that in action.

Let's create a `samples` directory and specify it in the Ela Console configuration file (see *Chapter 2* if you forgot how to do it). Finished? Now create a file `Foo.e1a` and copy the following code into this file:

```
let message = "Hello from Foo!"
```

OK, we can now open this module directly from interactive console like so:

```
ela>open Foo

ela>message

Hello from Foo!
```

It works. Ela looks for referenced modules in the directory where the currently executing Ela file is located and in all the directories listed in configuration file (or provided via command line arguments).

However it is not always practical to alter configuration in order to open module from other than default directory. That is why you can specify a module path directly in the open statement. Let's test it.

Create an `includes` directory nearby `elac.exe` and create a `Bar.e1a` file inside it with the following code:

```
let message = "Hello from Bar!"

let message2 = "See you, Bar!"
```

Now let's try to open it from Ela Console:

```
ela>open Bar

Bar.e1a(1,1): Error ELA608: Unable to find referenced module 'Bar'.
```

Oops, that didn't work. Let's try it differently:

```
ela>open Includes.Bar
```

```
ela>message
```

```
Hello from Bar!
```

OK, but what if you have two completely different modules with the same name? In order to deal with such situations Ela has an ability to define module aliases:

```
ela>open Foo@Foo2
```

```
ela>message
```

```
Hello from Foo!
```

As you can see all names are imported from opened modules automatically. That is a very handy feature, but taking into account that there is a good possibility of duplicate module names, duplicate variables are almost inevitable. And we've just reproduced such a situation.

Modules Foo and Bar both declares a name `message` but as soon as Foo was opened after Bar it takes a higher precedence – and that is why you see "Hello from Foo!" instead of "Hello from Bar!".

In many cases this behavior is very convenient. You can even intentionally use such a peculiarity of module system in your applications. For example, you might have a module that can work with collections in a strict manner and another module that, when opened, overrides some of the functions from the first module by replacing them with different implementations, supporting, say, lazy evaluation.

But of course there are other cases when name conflicts can introduce serious problems.

Luckily Ela modules can be used in the same manner as you use namespaces in C# and you can refer to the variables, declared in modules, by prefixing them with a module name:

```
ela>Foo2.message
```

```
Hello from Foo!
```

```
ela>Bar.message
```

```
Hello from Bar!
```

You can also use a special `qualified` modifier:

```
open qualified Foo
```

When you open a module like in the example above all the names from this module are not imported automatically and you always have to prefix them with the module name.

However this might be inconvenient in certain cases. What if you want to import only some of the names from modules, but not all of them?

That is the reason why module `open` directive supports yet another handy feature – an *import*

list.

Using an import list along with the `qualified` modifier you can specify an exact list of names that should be imported. Like so:

```
open qualified Foo (message1, message2)
```

By default all names imported using an import list have a public access modifier – therefore they will be visible outside of a module. If this is not a desired behavior for you, you can specify an access modifier explicitly:

```
open qualified Foo (private message1, message2)
```

In the code sample above name `message1` becomes private to the local module, when name `message2` is visible outside of the local module.

Last but not least you can also specify aliases for the imported names like so:

```
open qualified Foo (msg1 = message1, msg2 = message2)
```

In the sample above we import names `message1` and `message2` and bind them to local names `msg1` and `msg2` respectively. So now you should refer to `message1` using `msg1` alias and to `message2` using `msg2` alias.

10.3. Modules as first class values

That is not all. Modules are first class values in Ela. Just like functions. And it means that you can treat a referenced module like any other value. Basically when you reference a module using `open` directive, a local variable (with the name of a module or its alias if it is specified) is created. By referring to this variable you actually reference a module. And you can do a lot of useful things with it.

For example you can assign it to a variable:

```
ela>let mod = Bar

ela>mod

[module:Includes\Bar]
```

Or you can pass an instance of a module to a function:

```
ela>let getMsg mod = mod.message

ela>getMsg Foo2

Hello from Foo!

ela>getMsg Bar

Hello from Bar!
```

As you can see you can even create generic functions that operate on modules.

In many cases you can work with modules just like with regular Ela records. When you refer to a name declared in the module using dot (.) operator, Ela compiler doesn't actually see any difference between a module and a record. Of course modules are not records and you can't use an indexer to refer to a name declared in a module, but you can use record pattern in your pattern matching to deconstruct modules in the same manner as records.

```
ela>let getMsg' {message} = message
```

```
ela>getMsg' Foo2
```

```
Hello from Foo!
```

Chapter 11

Pattern matching

11.1. Why pattern matching

You should be well acquainted with `switch` statement which is adopted by most of C style programming languages. It is not a very powerful programming construct and has a lot of limitations such as support for matching only against constant values but it does improve code readability in many cases in comparison with a chain of `if...else` statements. Why? The reason is that `switch` is more declarative – instead of coding a sequence of conditions you simply put an expression and a list of its possible values beneath it.

However as I've mentioned before `switch` is a pretty limited construct. If you need something more complex than compare two integers or check an enumeration value than you have to stick with the regular imperative condition operator. But what if you have a `switch` with no limitations at all? What if you can match against not only simple values but complex as well, such as records, lists? What if you can use nested patterns in your matches and check whether a provided value is, say, a list which elements are tuples which elements are strings – and all of this in a single expression? What if you can not only compare the values but also declare variables on the fly, e.g. test if a first element of your list satisfies a specified condition and bind a second one to a variable `x` – and again with a single short and very readable expression?

I believe that the answer to all these questions is pretty obvious. If you have such a powerful `switch` construct you will probably use it all the time. And that is exactly what happens in `Ela`. `Ela` pattern matching is `switch` on steroids.

We have seen pattern matching multiple times in previous chapters and you already should have a certain understanding what pattern matching actually is. In this chapter I will summarize and enrich our knowledge.

In `Ela` code you can see pattern matching everywhere, as soon as it makes your code shorter and improves readability at the same time. As a result there are quite a few of language constructs that enable you to do pattern matching.

11.2. Match expression

The basic language construct that can be used to do pattern matching is a `match` expression. Its syntax is somewhat similar to the well-known `switch` statement:

```
let x = 42

match x with
  42 = "That's the right answer!"
  _  = "No, try one more time!"
```

Hint

It is important to understand the layout rules for match expression which are pretty strict. You should indent match entries further than the match keyword, also all match entries should have the same indentation level.

Each match entry consists of two parts – a pattern on the left side and an expression following an equatation operator that is evaluated if this pattern was successfully matched. As soon as match is an expression and yields a value, the value to be returned is always an evaluation result of an expression paired with successfully matched pattern. If nothing was matched, than a run-time exception is raised.

In order to avoid this we usually use a so called *default pattern* like in the code sample above. Default pattern, denoted by (`_`), simply means that we should fall in here only if there are no better alternatives.

It is important to understand however than unlike `switch`, match entries are evaluated in order, therefore the following code wouldn't work as expected:

```
match x with
  _ = "No, try one more time!"
  42 = "That's the right answer!"
```

Even if the value of `x` is the desired `42` the expression above will always evaluate to `"No, try one more time!"` as soon as default pattern (`_`) matches any value and it is tried in the first place. Ela compiler will even warn you in such a case that you are not doing something right:

```
<memory>(1,14): Warning ELA403: Match entry '42' is not reachable because
it is overlapped by a preceding entry '_'.
<memory>(1,14): Hint ELA502: Consider reordering match entries. Less
specific patterns should be moved after more specific patterns.
```

In fact Ela compiler is smart enough to recognize even more complex cases when different patterns are overlapping. If you try to run the following code:

```
match [0,(1,2),3] with
  x::(x,y)::3::ys = ys
  x::(1,y)::3::ys = ys
```

A compiler will generate an appropriate warning:

```
Warning ELA403: Match entry 'x::(1,y)::3::ys' is not reachable because it
is overlapped by a preceding entry 'x::(x,y)::3::ys'.
```

You can match against any expression you want, not only variable reference, e.g. `match 2 + 2 with...` or `match sin x * 2 with...` are perfectly legal. You can also match against several values at once like so:

```
match (x, "Answer") with
  (42, "Answer") = "That's the right answer!"
  _              = "No, try one more time!"
```

This feature is usually called a *parallel match*.

Sometimes however patterns don't allow you to do all the things you need and in order to make

your life easier. *Ela* supports so called *boolean guards*.

Boolean guard is an expression immediately following a pattern. If we have a guard in our match entry, then this entry will be matched only if pattern was matched *and* a guard evaluated to true. This is how it looks like:

```
match (x, "Answer") with
  (42, s) | s == "Answer" = "That's the right answer!"
  _           = "No, try one more time!"
```

Even when you have several conditions for a single pattern, guards are a good alternative to `if...else` expression:

```
match (x, "Answer") with
  (x, "Answer") | x == 42 = "That's the right answer!";
                 | x == 41 = "No, but you're close!";
  _           = "No, try one more time!"
```

As you can see in such a case you can omit a pattern declaration to make your code more visual. Also if you omit an explicit pattern declaration you can use an `else` keyword to denote a case when your pattern was a success but no additional conditions could be applied:

```
match (x, "Answer") with
  (x, "Answer") | x == 42 = "That's the right answer!"
                 | x == 41 = "No, but you're close!"
                 | else    = "No, try one more time!"
  _           = "You are doing something wrong!"
```

Last but not least – you can declare local variables that are scoped to your match entry (or several match entries if they share the same pattern).

```
match (x, "Answer") with
  (x, "Answer") | x == 42 = "That's the right answer!"
                 | even   = "No, but the answer is even too!"
                 | else   = "No, try one more time!"
                 where even = x % 2 == 0
  _           = "You are doing something wrong!"
```

As you remember from the part discussing syntax you can use a `where` construct to declare variables scoped to match entries. This construct is a part of a match entry after which it is declared. And yes, with `where` you can declare local functions in the same way as you do using `let` and even introduce several variables at once by chaining them using `et` keyword:

```
match (x, "Answer") with
  (x, "Answer") | x == 42 = "That's the right answer!"
                 | even   = "No, but the answer is even too!"
                 | odd    = "No, try one more time!"
                 where even = x % 2 == 0
                      et odd = not even
  _           = "You are doing something wrong!"
```

11.3. Function definition by pattern matching

The idea behind definition of functions by pattern matching is to avoid redundant parameter list

duplication and to use patterns directly in place of parameters. Let's take a simple pattern matching construct as an example:

```
let skip n lst = match (n, lst) with
    (0, lst)      = lst
    (n, _::xs)    = skip (n - 1) xs
    (_, [])       = []
```

This is a function that accepts a number of elements and a list. It skips the specified number of elements and returns the resulting list.

As you can see we had to repeat parameter names twice (when even a single time is already too much). Also we have to explicitly declare a match construct. It doesn't make a function declaration more readable. Here is an alternative:

```
let skip 0 xs = xs
    skip _ [] = []
    skip n (_::xs) = skip (n - 1) xs
```

These are just two complete equivalents. And it is probably obvious that the second one is a way better than the previous.

There are just a couple of things you should know if you want to write functions in such a way.

First you should remember that when you do pattern matching in regular (non anonymous) function definitions the syntax is basically the same as with match construct – with the only exception that if you need to match against several function arguments you don't have to use tuple syntax but simply to list all patterns in a row separated by spaces:

```
let checkAnswer x "Answer" | x == 42 = "That's the right answer!"
                           | even   = "No, but the answer is even too!"
                           | odd    = "No, try one more time!"
                                where even = x % 2 == 0
                                et odd  = not even
                           _ _      = "You are doing something wrong!"
```

Also for the default match entry you have to specify a default pattern for each parameter.

Pattern matching in lambdas is a little bit different. First of all you can only use a single match entry; there is no possibility to define a separate function body for each pattern as with regular functions.

```
\x "Answer" | x == 42 -> "That's the right answer!"
```

And the second difference is that, as you can see above, the pattern and expression are separated by (->) instead of equatation operator.

11.4. Operator is

Sometimes you need a more lightweight construct than the regular match expression and that is the case when you might consider using is operator. The left operand of this operator is a value to be matched and the right operand is a pattern:

```
el>[1,2] is [h,2]
```

```
True
ela>h
1
```

The result of such operation is always a boolean value, either `true` or `false` – and that is one of the most serious differences between `is` operator and a `match` expression. With `is` operator if you specify a pattern that doesn't match, no run-time exception is raised – you simply have `false` as a result of its evaluation. Sometimes this is very convenient.

You can use `is` operator to declare local variables as well. The rules are pretty straightforward here. As you can see from the example above an expression `[1,2] is [h,2]` evaluated in a global scope has declared a global immutable variable `h`. However if you try to use `is` operator as a condition for `if...else` expression the binding scope will change:

```
ela>open Con

ela>if [1,2] is [myhead,2] then writen myhead else writen "I don't know
what it is."

1

ela>myhead

(1,1): Error ELA302: A name 'myhead' is not defined in a module or
externally.
```

In this case the scope of the `head` variable, declared inside pattern, is limited to the scope of `if...else` expression. This is useful as soon as you don't always need to pollute the global namespace with short lived bindings like this one.

11.5. Pattern matching in bindings

Another way to do pattern matching is when you declare names using `let` or `where` constructs. You always have a possibility to specify a pattern instead of a variable name like so:

```
ela>let [x,y] = [12,24]

ela>x
12

ela>y
12
```

Frequently this is a convenient way to declare several names at once using tuple pattern:

```
ela>let (num, str) = (42, "Answer")

ela>num
42
```

```
ela>str
```

Answer

Ela compiler is smart enough to see that you don't really need to create a tuple here but just to initialize a set of variables.

It is important to remember that when you pattern match in binding constructs and an initialization expression doesn't match a given pattern, a run-time exception is raised. As soon as there is no way to specify a default pattern and to prevent this exception try to be careful with pattern matching inside binding constructs.

However you can still use multiple guards in `let` and `where` bindings like so:

```
let y = 2

let x | y > 0 = y
    | else = 0
```

When guards are used inside `let` and `where` bindings an `else` clause is mandatory.

11.6. Standard patterns

11.6.1. Types of patterns

All patterns can be divided into two main groups – patterns that always successfully match against a provided value (and it doesn't matter what this value is) and patterns that only do match if a given value falls under certain restrictions. Patterns that always match are *variable pattern* (or, to be more precise, *name pattern*), *default pattern* and *as pattern*. All other patterns always match a specific value.

11.6.2. Name pattern

This one is simple. Yet very useful and common. All it does is binding a given value to a specified name. Basically you can see variable patterns everywhere. Even in the `let` construct in the form `let x = 2` we have a pattern matching that uses a name pattern.

As soon as name pattern matches any value, it is usually moved to the end of the `match` construct – otherwise all other entries will be ignored and compiler will complain about that:

```
match x with
  0 = "You have nothing!"
  1 = "You have just one!"
  x = processOther x
```

Also in many cases this pattern is nested within other patterns as you have seen in multiple code samples before. For example our `filter` function:

```
let filter _ [] = []
    filter f x::xs | f x = x :: filter f xs
                  | else = filter f xs
```

Here you can see a pattern `x : xs` that matches against a linked list with `x` and `xs` being name patterns.

11.6.3. Default pattern

Default pattern is used in two cases – when you need to create a default match entry (again do not forget to move it to the very end of your `match` expression) or to denote that you don't need some value in your code.

Here is the first usage:

```
match x with
  0 = "You have nothing!"
  1 = "You have just one!"
  _ = "I don't know how many you have."
```

And the second one:

```
let (_,x) = (1,2)
```

Here we say that we are aware that a matched value is a pair but we don't really need the first value – so ignore it and bind the `x` variable to the second element. You can see a similar approach in the `filter` function definition above where we don't need to use a predicate function in the very first match clause – therefore we don't bind it to the `f` name but simply ignore it.

Doing so is not mandatory and the definition like so:

```
let filter f [] = [] ...
```

is completely legal. However here we are basically declaring a variable that is not used, which is not a good practice in many languages, functional and imperative.

11.6.4. As pattern

Pattern *as* is used to bind the whole matched expression to a specific name. It is different from the regular name pattern because with *as* you always have a pattern nested in it and therefore you are matching and binding at the same time like so:

```
let (x:xs)@lst = [1..10]
```

Here we are binding the first element of our list to `x`, the tail to `xs` and the whole list to `lst` name.

11.6.5. Grouping pattern

Grouping pattern is used in the same way as a regular grouping construct in your expressions. Patterns are processed from left to right and you can affect how they are interpreted using grouping. For example, pattern `(x:y):z` is pretty different from `x:(y:z)`. The first one is used to match a list which first element is another list and the last element can be any value including nil list. The second pattern is used to match a list which second element is a list of at least one element.

In certain cases grouping pattern is required for disambiguation. For example:

```
let fun (Some x) = x
```

Here we have a function `fun` that accepts a single argument which is a polymorphic variant. Without parenthesis it will be unclear, whether this is a function for a single argument or for two arguments (the first is a variant with no value which is perfectly valid and the second – any value that binds to `x`).

11.6.6. Simple literal patterns

These are numeric, string, char and boolean (`true` and `false` respectively) patterns. With these patterns you can check whether a given expression exactly matches a specific value:

```
match x with
  'a' = 'A'
  'b' = 'B'
  'c' = 'C'
  x    = x
```

The same for integers:

```
match x with
  0 = "We have zero"
  1 = "We have just a single one"
  _ = "We have something different!"
```

Please bear in mind that `Ela` only support implicit conversions between certain numeric types (as it was described in the chapter devoted to data types). If you try to match a char using an integer literal pattern you will get a run-time error.

11.6.7. Unit pattern

This pattern matches against unit. It succeeds only if a provided value is of type `unit`. This pattern is most frequently used in function definition as soon as it makes these definitions more visual:

```
let redundant () = 42
```

11.6.8. Tuple pattern

Tuple pattern – in spite of its name – can be used to match any value that has a notion of length and supports an access to its elements by index. These are tuples in the first place, records and even linked lists.

Tuple pattern uses a tuple literal as follows:

```
match x with
  (1,2,y) = x
  (2,2,z) = z
```

Tuple pattern always checks a length of a provided value. Therefore if you try to match a triple of elements using a pattern `(x,y)` you will have a run-time match error. This is true for all types that can be matched using tuple pattern.

If you want to match a tuple with just a single element you should put a trailing comma like so:

```
let (x,) = (1,)
```

11.6.9. Record pattern

Record pattern is used to match against records but it is pretty different in its behavior from tuple pattern. Record pattern doesn't calculate the length of a provided value. What it does is checking whether a given record has a specified field.

In fact this pattern can be used not just for records, but for modules also (as we already know from a previous chapter).

```
let rec = {x=1,y=2}

let {x=x',y=y'} = rec
```

Here we test if a record `rec` contains fields `x` and `y` and if it is true bind value of `x` field to the variable `x'` and value of `y` field to the variable `y'`. If our record contains some additional fields that are not listed in the pattern this is perfectly OK and the match would still be a success. However if a record is missing either `x` or `y` field we will have a run-time error.

As usual you can nest patterns here as well:

```
let {x=(x',y'),y=[(1,2),"Hello",z]} = rec
```

In a case when you need to bind record fields to the variables of the same name there is a shorter syntax for doing so:

```
let {x,y} = rec //the same as let {x=x,y=y} = rec
```

11.6.10. Head and tail pattern

This is one of the most frequently used patterns in `Ela`. You have seen its applications many times before. This pattern is used to deconstruct a list by splitting it into head and tail like so:

```
let (x::xs) = [1,2,3]

let (y:y2::ys) = [1,2,3,4,5]
```

This pattern can be of an arbitrary length. In pattern `y:y2::ys` the variables `y` and `y2` are bound to the first and second list elements and `ys` is bound to the list tail – the rest of the list excluding the first two items.

Head and tail pattern doesn't calculate the whole list length and as a result it is perfectly valid to use a pattern in the form `x::xs` to match a list with, say, one hundred of elements.

Again nesting is perfectly legal with this pattern:

```
let ((1,2)::{x,y}::xs) = someList
```

When you need to match all the list elements and therefore to make sure that a provided list is of a particular length you can put a `nil` list literal at the end of the pattern like so:

```
let (x::y::[]) = [1,2]
```

In this code sample we are matching against a list that contains exactly two elements. If we have a list with a different number of elements a match will fail.

Don't forget to use parenthesis around this pattern when you use it in `let` and where bindings and in function definitions.

In fact head and tail pattern can be used to match not only linked lists but also strings as well.

11.6.11. List pattern

List pattern is just a syntax sugar for the head and tail pattern. For example, the following pattern:

```
let [x,y] = [1,2]
```

is completely equivalent to the code sample in the previous section, but tends to be a little bit shorter and visual.

11.6.12. Variant pattern

This pattern can be used solely to match polymorphic variants. It shares the same syntax with variant literal:

```
match x with  
  Some x = x  
  None = 0
```

As soon as in `Ela` you cannot tag several values at once the syntax for the variant and its pattern allows to specify only a single element right after the tag name. Of course you can use any pattern you like including tuple pattern (which is a typical way of tagging several values at once):

```
match x with  
  Some (1,x,y) = x + y
```

You can also omit a pattern after the tag name like so:

```
match x with  
  Some = "Hey, we have something!"
```

The pattern above will match if a given value has a tag equals to `Some` even if this is a tag with no value or, say, a tagged tuple. In other words the following values for `x` from the example above are equally valid: `Some`, `Some 2`, `Some (1,2,3)`, etc.

Remember that you can omit parenthesis around variant patterns only when using `match` and `is` expressions. In all other cases parenthesis are required:

```
let (Some x) = Some 42
```

```
let unbox (Box x) = x
```

11.6.13. Type check pattern

This pattern allows you to check whether a provided value is of specified type. If this is not the case the pattern fails. This is how this pattern looks like:

```
match x with
  ?tuple  = "This is a tuple"
  ?record = "We've got a record"
  ?int    = "This is an integer"
```

11.7. Yet another pattern matching construct

That is almost all you need to know about pattern matching. But I am afraid that I forgot to tell you about yet another construct that can be used to perform pattern matching in Elan. And this construct will probably require a separate chapter.

Chapter 12

Exception handling

12.1. Exception handling in Ela

Ela uses so called *structured exception handling* model. If you program in C# (or F# or C++ or JavaScript) you should be already acquainted with this concept. In Ela you can mark a certain block of code as being executed in a controlled apartment and specify an action that is triggered if an exception occurs.

It is really pretty similar to the exception handling model to which you got used in C#. The main differences are how exception handling logic in Ela is organized and how exceptions are used in Ela code.

In this chapter I will tell you about the Ela `try` expression that is used for exception handling, about a built-in data structure that is used to represent exceptions, about constructs that allow you to generate exceptions and, finally, about typical use cases for exceptions in Ela.

12.2. Exception object

As you probably know there are a lot of languages that do support structured exception handling but at the same time do not put any limitations on what can be used as an exception. A typical example here is C++. You can throw an integer or a string as an exception. Such approach does give you some additional flexibility in designing your exception handling model but it leads to obvious problems as well. When you are catching exception thrown by a third party library you never know what it might be. Some custom type, some standard type, random integer number, a string with a wordy description of a problem?

That is the reason why C# (and some other languages as well) introduce a special `Exception` type which becomes the only type that can be thrown and handled. It does simplify the situation a lot. You still have an ability to define your custom exception classes by inheriting from `Exception` and all your exceptions can be handled and processed in a client code in a similar manner.

But that is what we have in C#. Ela doesn't support object oriented programming, doesn't have a notion of class and doesn't even have types in the same meaning as C# does. However a pretty similar exception handling strategy is available in Ela as well. How it even works?

I hope you remember a chapter about variants. And that is exactly what is used to represent exceptions in Ela. You don't have to define any custom exception classes, inherit from a `System.Exception` class – which is not possible in Ela anyway. When in C# you would use exception type to differentiate between different exceptions – if you want to catch only a particular set of them – in Ela you would use variant tags with exactly the same purpose.

Basically an exception object in Ela is pretty straightforward – it is a tag which is always attached to a string. A tag is used for machine analysis and a string to represent human readable description of an exception. That's it.

As you remember variants can be easily analyzed using pattern matching. And that is why exception handling construct in Ela resembles the known match expression.

12.3. Try expression

Let's start from a small example. We want to implement a safe deletion operator – the one that doesn't generate an exception when you divide an integer value by zero and simply returns zero in such a case.

This is how we can do it using exception handling:

```
ela>let div x y = try x / y with DivideByZero = 0

ela>4 `div` 2

2

ela>2 `div` 0

0
```

It might not be a perfect example of using exceptions but we have a completely different task here.

As you can see try expression is pretty similar to match expression – the only difference that is starts with try, not with match keyword. Also try expression uses the same indenting rules as match expression. This is how we can write this function in multiple lines using indenting:

```
let div x y =
    try x / y with
        DivideByZero = 0
```

Unlike try...catch statement in C# try in Ela is an expression and it always returns a value. If nothing bad happens it returns a result of an evaluation of an expression between try and with keywords. If something bad does happen it will act just like a regular match construct by evaluating a match entry that fits an exception object.

You can surely use several entries like with regular match expression:

```
ela>try 2 / 0 with DivideByZero = 0; IndexOutOfRangeException = --1

0
```

OK, but what happens if all our entries don't match? With regular pattern matching construct you will have a special "match failed" exception. However a behavior here is a little bit different. An exception simply won't be caught at all. This is similar to what try...catch construct in C# does:

```
ela>try 2/ 0 with IndexOutOfRangeException = --1
```

```
(1,8): Error ELA803: Division by zero of value '2' of type 'int'.
      in memory at line: 1, col: 8
```

Hint

You can see that everything is fair here. Stack trace is preserved and exception points to the line of code where it actually occurred.

What else can we say about `try` expression? As you can see you can match against exception objects exactly in the same manner as against regular variants. It is possible to specify only the tag name like we did in all the code samples above and ignore the tagged value. But of course you can also unpack the tagged value if you wish so.

Let's create another version of `div` function. This one is not going to return zero in a case of an erroneous calculation but instead will yield a string containing a description of an occurred exception:

```
ela>let div' x y = try x / y with DivideByZero m = m
```

```
ela>div' 2 0
```

```
Division by zero of value '2' of type 'int'.
```

If you want to catch all exceptions you can use the default pattern. This is how we can implement a higher order function that applies a supplied function and catches all exceptions that might be raised:

```
ela>let catchAll f x y = try f x y with v = untag v
```

This function catches everything and returns a description of an error. Let's test it:

```
ela>catchAll (/) 2 0
```

```
Division by zero of value '2' of type 'int'.
```

```
ela>catchAll (\x y -> x:y) (1,) 1
```

```
Index '1' of type 'int' was out of range on object '(1,)' of type 'tuple'.
```

12.4. Generating exceptions

Catching exceptions is only the part of a job. Sometimes you might need to generate your own exceptions as well. Ela has two constructs that can be used for such purpose – `raise` and `fail`.

First of all you should remember – both of these constructs might look like a function call but are instead special syntax.

With `raise` construct you can specify your own tag for an exception and an expression which will be evaluated to an exception message. This is how it looks like:

```
ela>raise SomethingBad "We have problems."
```

```
(1,1): Error ELA999: SomethingBad "We have problems."
      in memory at line: 1, col: 1
```

Another construct is `fail`. It is much simpler than `raise` and allows you to generate exceptions that always have one standard exception tag `Fail`. An example:

```
ela>fail "Can't work anymore!"
```

```
(1,1): Error ELA999: Failure: Can't work anymore!  
      in memory at line: 1, col: 1
```

Both `raise` and `fail` can be used as expressions but they always yield unit.

12.5. When to use exceptions

As you can see from the previous sections an approach to exception handling in `Ela` is not too different from the one that used in such languages as `C#`. The difference here lies in another dimension. When programming in `Ela` you will normally use exceptions less frequently than in `C#`. What would be the reason for that?

First, exception handling has several clearly negative properties which are worth mentioning. One of the most important of them is that exceptions basically introduce a control flow structure that is very imperative in its nature. Well, there is nothing really bad to be imperative. However exceptions introduce a kind of imperative code that should be avoided in most cases. Do you remember the `goto` statement which is strongly discouraged in `C#`? Exceptions are much worse than that. There are basically two things that an occurred exception can do:

- terminate of your program
- delegate control flow to another unit in your program

The latter one actually introduces a lot of problems. With an exception you basically jump from one function to another – or even from one module to another – and in many cases it is not even obvious how an execution will be continued after exception and if it will be continued at all. It definitely doesn't simplify the maintenance of your program.

In order words exceptions are like `goto`, but a much more powerful `goto` that can jump not only inside a particular function but to almost any point in your program.

You probably wonder why – if exceptions seem so obviously bad – `Ela` even supports them.

There is one good rule that you should follow when using exceptions in `Ela`. Exceptions are used for *exceptional* situations. In most cases you would use exceptions to signal that a program doesn't behave in expected manner and requires termination. You should avoid using exceptions in situations where you simply need to signal about a non-present value or any other circumstances that are the part normal execution flow. Variants are a much better tool for that. Don't build your logic on exception handling. It doesn't fit well into the functional programming style and also makes your code harder to understand and maintain.

Chapter 13

Imperative code

13.1. Imperative and functional

What makes code imperative? In fact it is not a very trivial question. Imperative is frequently opposed to functional – moreover we even used these terms as antonyms in the introductory chapter – when in fact they are not directly related. The truth is that *usually* functional code is not imperative but the connection here is pretty indirect.

Imperative code should normally be opposed to declarative code. Declarative doesn't necessarily means functional and unfortunately when we try to think how one can clearly distinguish between declarative and imperative we fail to find any absolute criteria. On the one hand disambiguation here is straight – imperative is when you concentrate on *how* a particular action should be complied, declarative is when you simply show *what* should be done with no particular details on how this can be accomplished. On another hand – when you try to apply this rule to the existing programming languages you realize that you are basically using a very subjective and relative criteria. Moreover it is usually not very correct to say, that a language *Foo* is declarative and language *Bar* is imperative. A more accurate definition may be as follows: a language *Foo* is *more declarative* than language *Bar*. What makes a language declarative? If we think about the term *declarative* as of a relative characterization there are no problems to define it.

Declarative is tightly connected with the level of abstraction that is implemented by a particular language. We can say that a higher level language is more declarative than a low level language. Keeping this in mind, it is correct to say that, for example, C# is more declarative than C (which is in its turn definitely more declarative than Assembly).

We can show it through an example. Remember *filter* function? Let's implement a similar functionality using a well-known *goto* construct:

```
var list = new List<int>();
var i = 0;

START:
    if (i == arr.Length)
        goto FINISH;

    var e = arr[i];

    if (e > 5)
        list.Add(e);

    i++;

    goto START;
FINISH:
```

This code assumes that we receive an object list (that is an array of integers) and creates a new list with elements that satisfy a particular condition. In spite of the fact that we are using some high level concepts (one of them is a dynamic array, `List<T>`) this code looks pretty low level.

The one who should be blamed for that is `goto`. With `goto` we describe the control flow of our program in a manner pretty close to the machine language. We declare a label and jump to this label depending on a particular condition. The code tends to be long and is difficult to understand. We have chosen a very simple task but in order to understand it from the code sample above one should carefully read this code line by line, trying to decipher the task from an imperative sequence of actions. In other words what we see are *implementation details*. This code doesn't show what needs to be done. This is a task, filter a sequence using a condition, translated into machine terms.

Can we make this code more visual? Sure:

```
var list = new List<int>();

for (var i = 0; i < arr.Length; i++) {
    var e = arr[i];

    if (e > 5)
        list.Add(e);
}
```

This code looks better. I hardly imagine that somebody would ever call such a code declarative (moreover we previously used a similar code sample to illustrate an imperative approach to programming) but it is definitely *more* declarative than our previous sample. Why that?

The one who helped us to improve the code is `for` statement. Thanks to `for` all unnecessary details about control flow – labels and `gotos` – are successfully hidden. As a result we have a higher level code that is more visual and easier to understand.

However this code is not perfect also. With `for` we got rid of `goto` and labels but we still have to explicitly specify rules for iterating through an input array. We have a counter, an exit condition of our `for` cycle and an explicit increment of a counter variable. Can we improve this code and make it more declarative? Of course we can:

```
var list = new List<int>();

foreach (var e in arr)
    if (e > 5)
        list.Add(e);
```

OK, what do we have here? Again that is something that is normally supposed to be a typical imperative code, but it looks much better than the previous sample. It really feels more declarative, isn't it? That is because we are using yet another construct to loop through array elements – `foreach`. All the details considering particular implementation of iteration logic are hidden from us – no more indices, increments and exit conditions. We just say – *for each element e in list*. And it reads almost like a natural language!

If we compare this code with the very first implementation using `goto` it would seem as a perfect example of a declarative style of programming. And it is declarative in comparison with `goto` and even with `for`. However this code is not something that we would use to demonstrate a declarative style of programming. So what is wrong with it?

The problem is that we still have a lot of explicit instructions of what should be done to fulfill the task. We have to loop through all elements, perform a specific comparison for each element, add each element to a list, etc. So let's try to make it even more declarative:

```
var list = arr.Where(x => x > 5);
```

It looks really cool, don't you agree? We have started with `goto` and a bunch of low level instructions and we end with just a single line of code. This line says – I need all elements from an array that are greater than 5. We don't care how it will be done, how somebody will loop through array elements for us and so forth – we simply say what we need as a result. And that is something we call declarative unreservedly.

I hope it is clear by now that declarativeness is tightly coupled with the level of abstraction that is exposed by a particular language. However there is another important moment. All the code samples in this chapter were written in a single programming language – C#.

Many programming languages allow you to write code that operate with high level abstractions but do not prohibit a more low level way of coding. Functional code already brings a lot of high level abstractions on the table – we describe everything in terms of function applications and function combinations – and as a result truly functional code tends to be declarative. Imperative code is usually the one that sacrifices high level abstractions for the sake of efficiency, for example. And it leads to an obvious connection – through imperative and functional are not directly related an opposition of these programming styles is completely valid in many cases.

Ela is a functional language, therefore Ela is a high level language that tends be pretty declarative. What reasons you might have to even think of writing imperative code in such a language?

13.2. How to be imperative

So what makes code imperative? Now we can answer this question clearly. In all the cases when we code an exact sequence of actions, instructing a compiler what is to be done to accomplish a particular task, we are moving along the way of imperative programming. In fact if we dig deeper in to it we can even say that any *strictly ordered* sequence of actions is imperative. As long as you have an exact order in which your instructions should be evaluated your program becomes a recipe, describing how a specific result should be calculated, not the pure declaration of what should be done.

We didn't invent a wheel here. If you look at any other source that is discussing similar questions you will most likely find similar definitions. For example, Michaelson: "In imperative languages, the order in which commands are carried out is usually crucial. Values are passed from command to command by references to common variables and one command may change a variable's value before that variable is used in the next command. Thus, if the order in which commands are carried out is changed then the behaviour of the whole program may change"⁶.

OK, now we know that a truly declarative program is free from any sequencing. As long as you are simply stating what you need, an order of instructions doesn't apply just because you are

⁶ *An introduction to functional programming through Lambda calculus*, Greg Michaelson, p. 3, Addison-Wesley Publishers Ltd., 1989

not writing any instructions. So we can rephrase a question from a previous section from "why do we ever need to be imperative in Ela" to "why do we ever need to specify exact order of instructions".

And there exists a very good reason for this. An exact order of instructions is needed when you write code with side effects or, better to say, stateful code that mutates state.

I am not going to convince you that mutating state is useful. In fact I was doing quite the opposite thing through this book. However mutating state and therefore imperative programming style might be useful in certain cases.

I hope that you already have a good understanding of main concepts in Ela programming language. Why not to try to use this knowledge in practice? And here is our first task – let's implement some stateful programs in Ela.

13.3. Ela the imperative

But first let's see what tools we have in Ela for the imperative programming. We've met with them already so this section shouldn't be of a big surprise for you.

One of the most important operators that simplify writing imperative code is a sequencing operator (\$). Unlike other operators in Ela this one is not a function defined in `Prelude`, but a special form which is built-in in the language. There are reasons for that.

As you remember Ela doesn't guarantee you a particular evaluation order (e.g. order of evaluation of function arguments), and a sequencing operator does exactly this thing – it makes sure that its operands are evaluated strictly from left right, one after another. Sequencing operator works in the following way: it evaluates its left operand, ignores its value and yields the result of evaluation of its second operand.

We can test it in Ela Console (lunch it in single line mode):

```
ela>1 $ 2
```

```
2
```

```
ela>1 $ 2 $ 3
```

```
3
```

Another thing that is done by sequencing operator is enforcement of all lazy expressions. As soon as sequencing is normally used to write impure imperative programs this is a very logical behavior:

```
ela>open Con
```

```
ela>let t = (& writen "Hello from thunk!")
```

```
ela>t $ None
```

```
Hello from thunk!
```

```
None
```

There are a couple of other things that you might find useful when writing imperative code.

First, as you should remember, in order to define a function without arguments you should use a unit pattern like so:

```
let fun () = ()
```

In order to return nothing – return unit as in example above.

Also standard prelude defines a (!) operator which can be useful when calling functions like the one defined previously:

```
fun!
```

It does nothing except of applying a given function to a unit but is more visual than a typical application of function to a unit literal.

13.4. Pure by design, impure by demand

Now we know that it is possible to write imperative code in Ela. However Ela itself is a pure functional language and while you can, of course, write pure code in an imperative style, this is totally pointless in a language like Ela.

That is why we are not going to write pure code. And Ela standard library is here to help us.

We will use two modules from standard library. They were already mentioned before but I will summarize our knowledge here.

The first module is called `Con` and provides implementation of basic console input and output functions. These are `write` (write a string to console), `writeln` (write a string with a new line) and `readn` (read a line from console). We have used these functions many times so far.

The second module is called `Cell` and contains implementation of *reference cells* in OCaml language style. Reference cell is a special data structure that wraps a value and allows to change it in place thus providing a referencing semantic which is otherwise impossible in Ela. With reference cells you can imitate mutable variables, mutable data structures, `ref` and `out` parameters for functions, etc.

Here is a small example:

```
ela>open Cell

ela>let c = cell 42

ela>valueof c

42

ela>let _ = mutate c "A new value"

ela>valueof c

"A new value"
```

OK, let's get started.

13.5. Guess a number

The first program we are going to write will heavily use console input and output functions to support user interaction. So a natural choice here is to write a program that accepts some input and, well, produces some output based on this input. Like a "guess a number" game.

The rules of this game are fairly easy. You provide an upper bound for a number, a game generates a random number which is greater than zero and lesser or equal to the specified upper bound and suggests you to guess it. The game will also help you a little bit and tell if your number is greater or lesser than the one that is generated.

The first thing we should do here is to create a random number generator. Luckily Core module already defines an `rnd` function that can be used here. This function is based on .NET Random class and requires a seed that is used to generate a pseudo random number. The problem here is that if you want to get a pretty random number, a seed should be, well, quite random as well. Looks like a dead loop.

Luckily there is another module that can help us. It called `DateTime` and contains function which (as you can guess from its title) can operate with date and time. We will need only two through – now which returns current time and `milliseconds` which returns a milliseconds component of the current time. Using milliseconds as a seed is quite a good choice in our case.

This is how our randomize function will look like:

```
let rnd' v = rnd s 1 v
           where s = milliseconds <| now!
```

And here is the code of the rest program:

```
let start () =
    match bound! with
    | Some v => writen ("Guess a number: 1 to " ++ v) $ guess <| rnd' v
    | None   => start!
et bound () =
    writen "What's the upper bound?" $ bound' <| toInt <| readn!
    where bound' v | v <= 0 = writen "Too small!" $ None
                  | else   = Some v
et failed v n =
    writen ("No, this is not " ++ v ++ ". " ++ hint) $ guess n
    where hint | v < n = "Try bigger."
              | else  = "Try smaller."
et guess n = g <| toInt <| readn!
    where g v | v == n = writen "Correct! You won!"
              | else   = failed v n
```

I am sure that this code is self-explanatory, but it still might require some comments.

First, we have used mutually recursive functions here for a reason. Functions `guess` and `failed` reference each other and writing them without mutual recursion will be impossible. Of course we could structure a program differently but it would be less readable.

This program is pretty imperative as it relies on user input and executes actions depending on it

– and in all the places where an order of evaluation is significant we use a sequencing operator. For example, this line of code:

```
writen ("Guess a number: 1 to " ++ v) $ guess <| rnd' v
```

Writes a string to console and then call a guess function that reads a line from console. Function guess doesn't use a sequencing operator at all however it is still pretty imperative:

```
guess n = g <| toInt <| readn!
  where g v | v == n = writen "Correct! You won!"
           | else   = failed v n
```

It reads a line from console, converts it to integer and validate results. If you don't like a backward pipe operator the same logic can be written like so:

```
g (toInt (readn!))
```

or like so:

```
readn! |> toInt |> g
```

A bound function is organized in a similar manner. We read an input from a console, convert it to integer and validate the result:

```
writen "What's the upper bound?" $ bound' <| toInt <| readn!
```

Also, as you can see, sequencing is a pretty loose operator in Ela, therefore an expression above can be written without parentheses.

I hope that everything is clear by now. An equivalent program in C# will be a little bit longer than this one (and less readable to my taste):

```
static void Start()
{
    var bound = GetBound();

    if (bound == null)
        Start();
    else
    {
        Console.WriteLine("Guess a number: 1 to " + bound);
        var num = Randomize(bound.Value);
        Guess(num);
    }
}

static int Randomize(int bound)
{
    var rnd = new Random(DateTime.Now.Milliseconds);
    return rnd.Next(bound);
}

static int? GetBound()
{
    Console.WriteLine("What's the upper bound?");
    var str = Console.ReadLine();
```

```
var bound = Int32.Parse(str);

if (bound <= 0)
{
    Console.WriteLine("Too small!");
    return null;
}
else
    return bound;
}

static void Guess(int num)
{
    var str = Console.ReadLine();
    var n = Int32.Parse(str);

    if (n == num)
    {
        Console.WriteLine("Correct! You won!");
        return;
    }
    else
    {
        Failed(n, num);
        return;
    }
}

static void Failed(int n, int num)
{
    var str = String.Empty;

    if (n > num)
        str = "Try bigger.";
    else
        str = "Try smaller.";

    Console.WriteLine("No, this is not {0}. {1}", n, str);
    Guess(num);
}
```

So Ela is probably no the worst imperative language after all.

13.6. HQ9+

Now that we've seen how to work with console IO it is time to make use of reference cells from Cell module. So let's write an interpreter of an impure language in Ela. I already know one that will perfectly do.

It is called HQ9+ and in fact is not very useful. Actually this language has only four instructions. The first one, H, prints "Hello, world!" to console. The second one, Q, creates a program that prints itself to console. The third one, 9, prints a "99 bottles" song to console. A lot of console output as you see.

The last command is special. HQ9+ is basically an object oriented extension over regular HQ9. And a plus command is used to increment an internal variable. But as soon as the language is

object oriented and fully follows the rules of encapsulation there is no way to obtain a value of this variable at all. It is, well, encapsulated.

As you can see HQ9+ is a perfect candidate to test imperative capabilities of Ela. So let's cut the chase and write an HQ9+ interpreter:

```
open Con
open Char
open Cell

let eval src = eval' (toList src)
  where eval' [] = ()
        eval' (x::xs) | be 'H' = h! $ eval' xs
                      | be 'Q' = q! $ eval' xs
                      | be '9' = n! $ eval' xs
                      | be '+' = p! $ eval' xs
                      | else = fail ("Unrecognized " ++ x)
  where ref = cell 0
        et be c = upper x == c
        et h () = writen "Hello, world!"
        et q () = writen src
        et p () = ref |> mutate (valueof ref + 1)
        et n () = bottles [99,98..1]
              where bottles [] = ()
                    bottles (x::xs) = rec write
                      x " bottles of beer "
                      "of the wall\r\n"
                      x " bottles of beer\r\n"
                      "Take one down, pass "
                      "it around\r\n"
                      $ bottles xs
```

OK, what have we done here.

Our main `eval` function accepts a string, delegates its call to a local `eval'` and explicitly provide an argument. This is done in order to capture this argument (program source) which will be needed to execute a Q command (which prints a full text of a program to console). Then we process a string as a linked list char by char, convert a char to uppercase (because HQ9+ is not case sensitive) and select a command to execute using boolean guards.

I believe only two things here worse mentioning.

First we have implemented a "hidden" mutable variable using reference cell (`ref`). A `Cell` module doesn't provide an increment operator like the one that is in C#, therefore we have to use an expression like this:

```
ref |> mutate (valueof ref + 1)
```

Here we fetch a value from a reference cell, increment it by one and then write in back. It's kinda wordy if you need to perform such an operation frequently – therefore one can implement an increment function to simplify this task:

```
let ref+++ = ref |> mutate (valueof ref + 1)
```

And now we can write an increment operation almost like we do it in C#:

```
p () = ref+++
```

The second moment is considering 99 bottles song. It uses a quite interesting approach to do console output. Have you noticed this strange construct `rec write` with plenty of trailing arguments? Well, I actually mentioned `rec` function already so if do remember it than this application shouldn't seem strange for you. Anyway I will show the definition of `rec` one more time:

```
let rec fun x = fun x $ rec
```

Function `rec` is a combinator that can create recursive functions – it applies a given function to an argument and returns itself. Therefore it can be called unlimited number of times – as if it accepts an unlimited number of arguments.

Change Log

Version 0.4

New chapter: *Imperative code*

Chapter 12 changes: Updated according to the new syntax of `raise` statement.

Chapter 8 changes: Information about *nil* function and related samples are removed.

Chapter 7 changes: Code samples extended.

Chapter 6 changes: Mutable records section is removed (no longer valid).

Chapter 5 changes: Extensible functions section is added.

Book is updated according to the latest version of *Ela*.

Multiple corrections of grammar and spelling errors.

Version 0.3

Chapter 10 changes: Added information about import list.

Chapter 10 changes: Minor fixes, added info about *qualified* modifier for modules.

Chapter 5 changes: Several minor corrections and additions.

Chapter 2 changes: Added reworked *Arguments* section.

Chapter 4 changes: Removed *Arguments* section.

Version 0.2

Chapter 7 changes: Corrected according to new variant syntax.

Chapter 5 changes: Added *Function declarations* section.

Chapter 11 changes: *Type enforcement pattern* subsection removed; multiple corrections.

New chapter: *Exception handling*

Chapter 3 changes: Add *Order of evaluation* section

New chapter: *Pattern matching*

New chapter: *Modules*

Version 0.1

Initial version