

# Option Values, Arrays, Sequences, and Lazy Evaluation

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Option Values, Arrays, Sequences, and Lazy Evaluation (revised 2013-12-06)

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## An Example: List.tryFind

```
List.tryFind : ('a -> bool) -> 'a list -> 'a option
```

A standard function in the `List` module

Takes a predicate `p` and a list `l` as arguments

Returns the first value in `l` for which `p` becomes true, or `None` if such a value doesn't exist in `l`

```
let rec tryFind p l =  
  match l with  
  | [] -> None  
  | x::xs when p x -> Some x  
  | _::xs -> tryFind p xs
```

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## The Option Data Type

A builtin data type in F#

Would be defined as follows:

```
type 'a option = None | Some of 'a
```

A polymorphic type: for every type `t`, there is an option type `t option`

Option data types add an extra element `None`

Can be used to represent:

- the result of an erroneous computation (like division by zero)
- the absence of a “real” value

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```
List.tryFind even [1;3;8;2;5] ==> Some 8
```

```
List.tryFind even [1;3;13;13;5] ==> None
```

`None` marks the failure of finding a value that satisfies the predicate. The caller can then take appropriate action if this situation occurs:

```
match List.tryFind p l with  
| Some x -> x  
| None -> failwith "No element found!"
```

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## Another Example: a Zip Which Does Not Drop Values

List.zip requires that the lists are equally long

Let's define a version that works with lists of different length, and that does not throw away any elements. None represents the absence of a value. Elements at the end of the longer list are paired with None

It should work like this:

```
zippo [1;2;3] ['a';'b'] ==>
[(Some 1, Some 'a');(Some 2, Some 'b');(Some 3, None)]
```

Solution on next slide ...

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## Solution

```
zippo : 'a list -> 'b list -> ('a option * 'b option) list
let rec zippo l1 l2 =
  match (l1,l2) with
  | (a::as,b::bs) -> (Some a, Some b) :: zippo as bs
  | (a::as,[]) -> (Some a, None) :: zippo as []
  | ([],b::bs) -> (None, Some b) :: zippo [] bs
  | _ -> []
```

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## Arrays

F# has arrays

For any F# type 'a, there is a type 'a [ ]

F# arrays provide an alternative to lists

Sometimes arrays are better to use, sometimes lists are better

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## Some Properties of F# Arrays

Created with *fixed size*

Can be *multidimensional* (won't be brought up here)

*Storage-efficient*

*Constant lookup time*

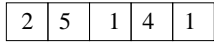
*Mutable* (elements can be updated, we'll bring this up later)

*No sharing* (different arrays are always stored separately)

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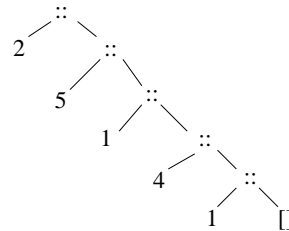
## Arrays vs. Lists (1/2)

### Arrays



Fixed size, small overhead,  
constant time random access,  
no sharing

### Lists



Easy extension (cons), some  
memory overhead, access time  
grows with depth, sharing  
possible

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## Arrays vs. Lists (2/2)

Arrays are good when:

- the size is known in advance
- low access times to arbitrary elements are important
- low memory consumption is important
- no or little sharing is possible

Lists are good when:

- It is hard to predict the size in advance
- It is natural to build the data structure successively by adding elements
- there are opportunities for sharing

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## Creating and Accessing Arrays

Arrays can be created with a syntax very similar to list notation:

```
let a = [|1;2;1;5;0|]  
a : int []
```

Creates an integer array of size 5

Accessing element *i*: `a.[i]`

`a.[0]`  $\Rightarrow$  1 (arrays are indexed from 0)

Accessing a *slice* (subarray): `a.[i..j]`

`a.[1..3]`  $\Rightarrow$  [|2;1;5|]

Empty array: [| |]

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## Arrays vs. Strings

Elements and slices in arrays are accessed exactly as from strings

However, strings are *not* arrays of characters!

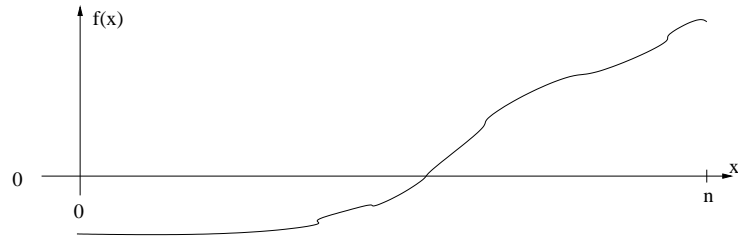
`string`  $\neq$  `char []`

Also strings are immutable, whereas arrays of chars are mutable

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## An Array Programming Example

**Problem:** we have a mathematical (numerical) function  $f$ . We want to solve the equation  $f(x) = 0$  numerically



**We assume that:**  $f$  is increasing on the interval  $[0, n]$ , that  $f(0) \leq 0$ , that  $f(n) \geq 0$ , and that  $f$  is continuous. Then  $f(x) = 0$  has exactly one solution on the interval

Now assume that the function values  $f(0), f(1), \dots, f(n)$  are stored as a table, in an array  $a$  with  $n + 1$  elements

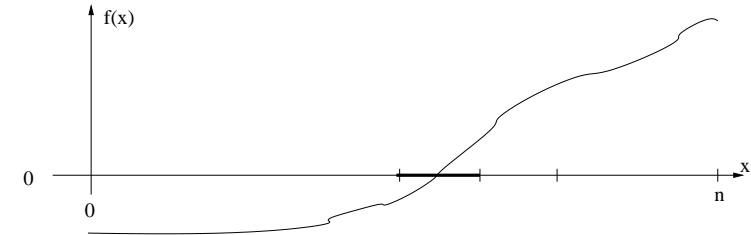
We can then apply interval halving on the table. We define a recursive function that starts with  $(0, n)$  and recursively halves the interval. We stop when:

- we have an interval  $(l, u)$  where  $a[l] = 0.0$
- we have an interval  $(l, u)$  where  $a[u] = 0.0$
- we have an interval  $(l, l+1)$

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## A Classical Method: Interval Halving

By successively halving the interval, we can “close in” the value of  $x$  for which  $f(x) = 0$



We stop when the interval is sufficiently narrow

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## Solution (I)

Two possible results:

- An exact solution is found ( $a[i] = 0.0$  for some  $i$ )
- The solution is enclosed in an interval  $(l, l+1)$

Let's roll a data type to help distinguish these:

```
type Answer = Exact of int | Interval of int * int
```

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## Solution (II)

```
let rec int_half (a : float []) l u =
  if u = l+1 then Interval (l,u)
  elif a.[l] = 0.0 then Exact l
  elif a.[u] = 0.0 then Exact u
  else let h = (l+u)/2 in
        if a.[h] > 0.0 then int_half a l h
        else int_half a h u
```

Four cases to handle

Note the “`elif`” syntax, convenient for nested if:s

(For some reason we need to type `a` explicitly)

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## An Observation on the Array Functions

Many of the array functions have exact counterparts for lists

This is not a coincidence

Arrays and lists just provide different ways to store *sequences of values*

Many of the functions, like `map`, `fold`, `filter`, etc. are really mathematical functions on sequences

So for *any* datatype that stores sequences, these functions can be defined

Software that uses these primitives can therefore easily be modified to use different data representations

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## The Array Module

F# has an `Array` module, similar to the `List` module

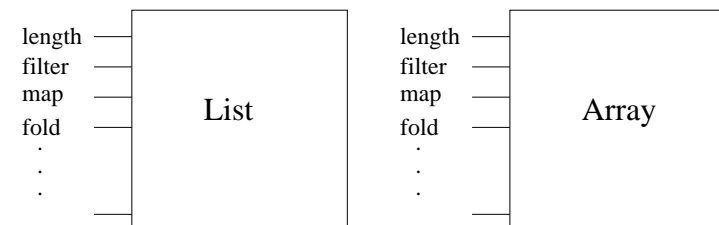
Some standard array functions:

```
Array.length : 'a [] -> int
Array.append : 'a [] -> 'a [] -> 'a []
Array.zip : 'a [] -> 'b [] -> ('a * 'b) []
Array.filter : ('a -> bool) -> 'a [] -> 'a []
Array.map : ('a -> 'b) -> 'a [] -> 'b []
Array.fold : ('a -> 'b -> 'a) -> 'a -> 'b [] -> 'a
Array.foldBack : ('a -> 'b -> 'b) -> 'a [] -> 'b -> 'b
```

These work like their list counterparts. The above is just a selection. Notably no `head`, `tail`, or “`cons`” for arrays

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## Abstract Data Types



`length`, `map`, `fold` etc. provide an *interface*

It turns `List` and `Array` into *abstract data types*

If the programmer sticks to the interface, then *any* abstract data type implementing the interface can be used

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## An Example: Computing Mean Values

The mean value of  $n$  values  $x_1, \dots, x_n$  is defined as:

$$\left(\sum_{i=1}^n x_i\right)/n$$

A function to calculate the mean value of the elements in an array of floats:

```
let mean x = Array.fold (+) 0.0 x/float (Array.length x)
```

A little home exercise: change `mean` to calculate the mean value of a list of floats. Hint: it can be done quickly ...

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## Sequences

F# has a data type for `seq<'a>` for *sequences* of values of type `'a`

Underneath, this is really the .NET type

```
System.Collection.Generic.IEnumerable<'a>
```

In F#, sequences are used:

- as an abstraction for lists and arrays,
- as a compute-on-demand construct, especially for interfacing with the outside world,

Sequences can be specified through *range* and *sequence expressions*

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## Range Expressions (1/2)

*Range expressions* are the simplest form of sequence expression:

```
{ start .. stop }
```

Generates a sequence with first element `start`, last element `stop`, and increment one

```
{ 1 .. 4 } ⇒ seq [1; 2; 3; 4] : seq<int>
```

```
{ 1.0 .. 4.0 } ⇒ seq [1.0; 2.0; 3.0; 4.0] : seq<float>
```

Primarily numerical types, but works for all types whose elements can be ordered:

```
{ 'a' .. 'd' } ⇒ seq ['a'; 'b'; 'c'; 'd'] : seq<char>
```

---

## Range Expressions (2/2)

An increment can also be specified:

```
{ start .. inc .. stop }
```

```
{ 1 .. 2 .. 8 } ⇒ seq [1; 3; 5; 7] : seq<int>
```

Increments can be negative:

```
{ 3.1 .. -0.5 .. 0.0 } ⇒  
seq [3.1; 2.6; 2.1; 1.6; ...] : seq<float>
```

(`fsi` only prints the first four elements of a sequence. Sequences are computed *on demand*, more on this later)

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## Some Functions on Sequences

F# has a module `Seq` with functions on sequences. Many of these have counterparts for lists and arrays. Some examples:

```
Seq.length : seq<'a> -> int
Seq.append : seq<'a> -> seq<'a> -> seq<'a>
Seq.take   : int -> seq<'a> -> seq<'a>
Seq.skip   : int -> seq<'a> -> seq<'a>
Seq.zip    : seq<'a> -> seq<'b> -> seq<'a * 'b>
Seq.filter : ('a -> bool) -> seq<'a> -> seq<'a>
Seq.map    : ('a -> 'b) -> seq<'a> -> seq<'b>
Seq.fold   : ('a -> 'b -> 'a) -> 'a -> seq<'b> -> 'a
```

Examples:

```
Seq.map (fun i -> (i,i*i)) { 1 .. 100 } ==>
seq [(1, 1); (2, 4); (3, 9); (4, 16); ...]
```

```
Seq.fold (+) 0 { 1 .. 100 } ==> 5050
```

---

## Sequence Expressions (1/2)

A rich syntax for defining sequences

All of it is really syntactic sugar: can be done using the basic range expressions + the functions in `Seq`. But convenient and easy to understand

A simple class of sequence expressions:

```
seq { for var in sequence -> expr }
```

Example:

```
seq { for i in 1 .. 100 -> (i,i*i) } ==>
seq [(1, 1); (2, 4); (3, 9); (4, 16); ...]
```

(Same as `Seq.map (fun i -> (i,i*i)) { 1 .. 100 }`)

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## Sequence Expressions (2/2)

An extension:

```
seq { for pat in sequence -> expr }
```

Example:

```
let squares = seq { for i in 1 .. 100 -> (i,i*i) }
seq { for (i,i2) in squares -> (i2 - i) } ==>
seq [0; 2; 6; 12; ...]
```

There are a number of other extensions

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## Lists, Arrays, and Sequences

'a list and 'a [] are *subtypes* to seq<'a>

This means that functions taking sequences as arguments can be given lists or arrays as arguments instead

Examples:

```
Seq.map (fun x -> x+1) [1; 3; 5] ==> seq [2; 4; 6]
```

```
Seq.zip [|1; 3; 5|] [| 'a' ; 'b' ; 'c' |] ==>  
seq [(1, 'a'); (3, 'b'); (5, 'c')]
```

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## Lazy Evaluation in F#

F# has two main constructs to yield lazy evaluation:

- a function `lazy` that delays evaluation, and a member `.Force()` that forces the evaluation
- sequences, which are computed on demand

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## Defining Lists and Arrays by Sequence Expressions

Sequence expressions can be used to define lists or arrays

Simply write “[ ... ]” or “[ | ... | ]” rather than “seq { ... }”

```
[1 .. 5] ==> [1; 2; 3; 4; 5]  
[|1 .. 5|] ==> [|1; 2; 3; 4; 5|]
```

Often very convenient for expressing predefined lists or arrays

Another example: converting an array to a list:

```
let array2list a = [for i in 0 .. Array.length a - 1 -> a.[i]]
```

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## Lazy/Force (1/4)

The `lazy` function in action (fsi):

```
> let x = lazy (33 + 12);;  
val x : Lazy<int> = <unevaluated>
```

`x` obtains a special type `Lazy<int>`, and is unevaluated.

It is represented by a piece of code that will compute `33 + 12` when called

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## Lazy/Force (2/4)

`x` is evaluated with the `.Force()` member:

```
> x.Force();;
val it : int = 45
```

Subsequent evaluations of `x.Force()` will return the same value

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## Lazy/Force (3/4)

`x.Force()` evaluates `x` only *the first time it is called*

The value is stored, and reused: subsequent calls return the stored value

This becomes visible if we add a side effect:

```
> let x = lazy (printf "xxx\n"; 33 + 12);;
val x : Lazy<int> = <unevaluated>
> x.Force();;
xxx
val it : int = 45
> x.Force();;
val it : int = 45
```

The side effect occurs only the first time

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## Lazy/Force (4/4)

A comment on `lazy` and `.Force()`:

It is easy to do small examples with them

However, I found it hard to use them for more interesting things

I do think that the design of F# could be improved as regards laziness

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## Computation Expressions

F# has a concept of *computation expressions*

They can be used to fine-tune the order of evaluation

Sequence expressions are really computation expressions

We will not bring them up further here

See Ch. 12 in the book

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## Sequences

Sequences are computed *on demand*

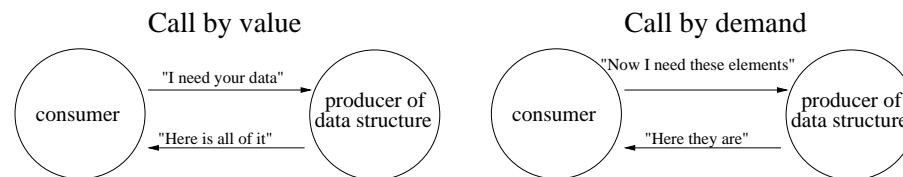
Only as much as is “asked for” is computed

This means that we can work with very long, or even infinite sequences, as long as we only use a small part of them

Sequence functions like `Seq.take` and `Seq.tryFind` can be used to select small parts of sequences

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## Call by Value vs. Demand-driven Computation (1/2)



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## Call by Value vs. Demand-driven Computation (2/2)

Let's compare a list with 10 million elements with a sequence with 10 million elements

```
List.tryFind (fun x -> x = 3) [1 .. 10000000]
```

Call by value. The whole list will be evaluated, then searched for the first element that has the value 3. The third element is returned

```
Seq.tryFind (fun x -> x = 3) { 1 .. 10000000 }
```

Evaluation by demand. `Seq.tryFind` will ask for elements one at a time, as it searches through the sequence. Only the three first elements will be generated, then `Seq.tryFind` returns the third element

Compare the performance in `fsi`!