Learning to Program with F#

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20 Classes and Objects

Object-oriented programming is a programming paradigm that focuses on objects such as · object-oriented a persons, places, things, events, and concepts relevant for the problem.

programming

Object-oriented programming has a rich language for describing objects and their relations, which can seem overwhelming at first, and they will be explained in detail in this and following chapters. Here is a brief overview: The main programming structures are called a classes and objects. It is useful to think of classes as user defined types and objects as values of such types. However, there is more to classes and objects than types and values. Objects may contain both data and code, and it is sometimes useful to draw the corresponding class definition as shown in Figure 20.1. In this illustration, objects of type

```
aClass
// The object's values (attributes)
aValue: int
anotherValue: float*bool
// The object's functions (methods)
aMethod: () \rightarrow int
```

Figure 20.1: A class is sometimes drawn as a figure.

anotherMethod: float -> float

aClass will each contain an int and a pair of a float and a boolean, and each object has two functions associated with them. The values stored in each object may differ, but the types are fixed by the class definition. It is common to call an object's values properties or attributes and an object's functions methods. In short, attributes and methods are collectively called members. When an object is created, memory is set aside on The Heap to each object's attribute. Creating an object is commonly called *instantiation*. The members serve as the interface to each object, and each instantiated object will have the same type of members as all objects of that class, but their content may differ.

Object-oriented programming is an extension of data types, in the sense that objects contain both data and functions in a similar manner as a module, but object-oriented programming emphasizes the semantic unity of the data and functions. Thus, objects are often models of real-world entities, and object-oriented programming leads to a particular style of programming analysis and design called object-oriented analysis and design to be discussed in Chapter 22.

· properties

 \cdot attributes

 \cdot methods

 \cdot members

· The Heap

 \cdot instantiate

 \cdot models

· object-oriented analysis

· object-oriented design

20.1 Constructors and Members

A class is defined using the **type** keyword. Note that there are *always* parentheses after the class name to distinguish it from a regular type definition. The basic syntax for a class definition is as follows:

```
Listing 20.1: Syntax for simple class definitions.

type <classIdent> ({<arg>}) [as <selfIdent>]

{let <binding> | do <statement>}

{member <memberDef>}
```

The first line is the header of the class, where the <classIdent> is the name of the class, <arg> are its optional arguments, and <selfIdent> is an optional self identifier. The body of a class consists of the constructor and the member section. The header and the constructor section is often collectively called the constructor, and the body of the constructor consist of optional let-bindings and do-statements. Note that the do-statements in a class definition must use the do-keyword. The member section consisting of all the optional member definitions, where each definition use the member-keyword. In rare instances, it is necessary to define classes that are mutably recursive, in which case the and-keyword is used to combine the two definitions. For example, if the definition of aclass and bclass depend on each other, then the combined definition should be similar to type aclass () = ... and bclass () = ...

 \cdot self identifier

 \cdot constructor

· recursive classes

The header and constructor section is commonly called the *constructor*, and the constructor is executed at instantiation. In contrast to many other languages, the constructor is always stated as the initial code of a class definition. The values and variables in the constructor are called *fields*, while functions are just called *functions*.

 \cdot constructor

fieldsfunctionsmember

Members are declared using the *member*-keyword, which defines values and functions that are accessible from outside the class using the "."-notation. In this manner, the members define the *interface* between the internal bindings in the constructor and an application program. Member values are called *properties* or *attributes*, and member functions are called *methods*. Note that members are immutable. The body of a member has access to the arguments, the constructor's bindings, and to all class members, regardless of the member's lexicographical order. In contrast, members are not available in the constructor unless the self identifier has been declared in the header using the keyword *as*, e.g., type classMutable(name: string) as this =

interfacepropertiesattributesmethods

·as

Consider the example in Figure 20.2. Here we have defined a class car, instantiated three objects, and bound them to the names sportsCar, stationWagon, and miniBus. Each object has been given different values for the color attribute. In F# this could look like the code in Listing 20.2.

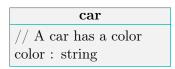


Figure 20.2: A class car is instantiated trice and bound to the names sportsCar, stationWagon, and miniBus, and each object's attributes are set to different values.

```
Listing 20.2 car.fsx:

Defining a class car, and making three instances of it. See also Figure 20.2.

type car (aColor: string) =
// Member section
member this.color = aColor

tet sportsCar = car ("red")
let stationWagon = car ("green")
let miniBus = car ("blue")
printfn "%s %s %s" sportsCar.color stationWagon.color
miniBus.color

fsharpc --nologo car.fsx && mono car.exe
red green blue
```

In the example, the class car is defined in lines 1-3. Its header includes one string argument, aColor. The body of the constructor is empty, and the member section consists of lines 2-3. The class defines one attribute color: string. Note that when refering to a member inside an object, then we must use a self identifier. Here we use this as the self identifier, and as the example shows, we need not declare it in the class' header. A self identifier refers to the memory set aside to the particular instance of an object. It is common amoung other programming languages to use this as self identifier. F# is very flexible regarding what name can be used for the self-identifier, and the member section could as well have been self.value, __.value, or anything else, and it need not be the same in every member definition, however, consistency in the name used as self-identifier is strongly encouraged, preferably using a name that reflects the nature of the reference, such as this or me. The objects are instantiated in lines 5-7, and the value of their attributes are accessed in line 8. In many languages, objects are instantiated using the new keyword, but in F# this is optional. I.e., let sportsCar = car ("red") is identical to let sportsCar = new car ("red"). Note that both the self identifier and member access uses the "." notation.

A more advanced example is given in Listing 20.3.

· self identifier

Advice

·new

```
Listing 20.3 class.fsx:
Extending Listing 20.2 with fields and methods.
type car (col : string, econ : float, fuel : float) =
  // Constructor body section
  let fuelEconomy = econ // liters spent per 100 km
  do printfn "A %s car has been created" col
  // Member section
  member this.color = col
  member this.fuel = fuel // liters in the tank
  member this.estimateUsage distance = econ * distance / 100.0
let estimate (aCar : car) (km : float) : float =
  aCar.fuel - aCar.estimateUsage km
let sport = car ("red", 8.0, 60.0)
let economy = car ("blue", 5.0, 45.0)
printfn "Fuel left after 100km driving:"
printfn "%s: %.1f" sport.color (estimate sport 100.0)
printfn "%s: %.1f" economy.color (estimate economy 100.0)
$ fsharpc --nologo class.fsx && mono class.exe
A red car has been created
A blue car has been created
Fuel left after 100km driving:
red: 52.0
blue: 40.0
```

Here, the class car is extended to include notions of amount of fuel and its fuel economy. These parameters are given as argument to the constructor in line 1, and therefore, must be specified at the point of instantiation, as illustrated in lines 12–13. In this example, the value of the fuel economy at instantiation is bound to the fuelEconomy identifier, which is an example of a field name. Field names and functions defined in the constructor do not · field use the self identifier and cannot be accessed outside and object using the "." notation. However, they are available in both the constructor and the member section following the regular scope rules. Fields are a common way to hide implementation details, and they are private to the object or class in contrast to members that are public. Here it is redundant, since the constructor and members might as well use the argument name econ. Note that the function defined in line 11 is not part of the class definition, and that it takes an object of type car. We see that the class name is used in the exact same manner as any other type specification.

As an aside, if we wanted to use a tuple argument for the class, then this must be explicitly annotated since the call to the constructor looks identical. This is demonstrated in Listing 20.4.

Listing 20.4 classTuple.fsx:

Beware: Creating objects from classes with several arguments and tuples have the same syntax.

```
type vectorWTupleArgs (x : float * float) =
  member this.cartesian = x
type vectorWTwoArgs (x : float, y : float) =
  member this.cartesian = (x,y)
let v = vectorWTupleArgs (1.0, 2.0)
let w = vectorWTwoArgs (1.0, 2.0)
```

Whether the full list of arguments should be transported from the caller to the object as a tuple or not is a matter of taste that mainly influences the header of the class. The same cannot be said about how the elements of the vector are stored inside the object and made accessible outside the object. In Listing 20.4, the difference between storing the vector's elements in individual members member this.x = x and member this.y = y or as a tuple member this.cartesian = (x, y), is that in order to access the first element in a vector v, an application program in the first case must write v.x, while in the second case the application program must first retrieve the tuple and then extract the first element, e.g., as fst v.cartesian. Which is to be preferred depends very much on the application: Is it the individual elements or the complete tuple of elements that is to have focus, when using the objects. Said differently, which choice will make the easiest to read application program with the lowest risk of programming errors. Hence, when designing classes, consider carefully how application programs will use the class Advice and aim for simplicity and versatility while minimizing the risk of error in the application program.

20.2 Accessors

Methods are most often used as an interface between the fields of an object and the application program. Consider the example in Listing 20.5.

```
Listing 20.5 classAccessor.fsx:
Accessor methods interface with internal bindings.
 type aClass () =
   let mutable v = 1
   member this.setValue (newValue : int) : unit =
     v <- newValue
  member this.getValue () : int = v
let a = aClass ()
 printfn "%d" (a.getValue ())
a.setValue (2)
printfn "%d" (a.getValue ())
$ fsharpc --nologo classAccessor.fsx && mono classAccessor.exe
1
 2
```

In the example, the data contained in objects of type aClass is stored in the mutable field v. Since only members can be accessed from an application, it is not possible to retrieve or change the data of these object of class aClass directly. We could have programmed v as a member instead, i.e., member this.v = 1, however, often we are in the situation, where there is a range of possible choices of data representation, details of which we do wish to share with an application program. E.g., implementation details of arrays are not important for our ability to use them in applications. What matters is that the members that work on the array elements are well defined and efficient. Thus, the example demonstrates how we can build two simple methods setValue and getValue to set and get the data stored v. By making a distinction between the internal representation, and how members give access to the data, we retain the possibility to change the internal representation without having to reprogram all the application programs. Analogously, we can change the engine in a car from one type to another without having to change the car's interaction with the driver and the road: steering wheel, pedals, wheels etc.

Such functions are called *accessors*. Internal states with setters and getters are a typical construction, since it allows for complicated computations, when states are read to and written from, and gives the designer of the class the freedom to change the internal representation while keeping the interface the same. Accessors are so common that F# includes a special syntax for them: Classes can be made to act like variables using member...with...and keywords and the special function bindings get() and set() as demonstrated in Listing 20.6.

 \cdot accessors

```
Listing 20.6 classGetSet.fsx:

Members can act as variables with the built-in getter and setter functions.

type aClass () =
let mutable v = 0
member this.value
with get () = v
and set (a) = v <- a

let a = aClass ()
printfn "%d" a.value
a.value<-2
printfn "%d" a.value

f sharpc --nologo classGetSet.fsx && mono classGetSet.exe

type aClass () =
let mutable v = 0
member this.value
with get () = v
and set (a) = v <- a

let a = aClass ()
printfn "%d" a.value
```

The expression defining get: () -> 'a and set: 'a -> (), where 'a is any type, can be any usual expression. The application calls the get and set as if the property were a mutable value. If set is omitted, then the property act as a value rather than a variable, and values cannot be assigned to it in the application program.

Setters and getters are so common that F# has a short-hand for this using member val value = 0 with get, set, which creates the internal mutable value value, but this is discouraged in this text.

Defining an *Item* property with extended get and set makes objects act as indexed variables as demonstrated in Listing 20.7.

Listing 20.7 classGetSetIndexed.fsx: Properties can act as index variables with the built-in getter and setter functions. type aClass (size : int) = let arr = Array.create<int> size 0 member this.Item with get (ind : int) = arr.[ind] and set (ind : int) (p : int) = arr.[ind] <- p</pre> let a = aClass (3)printfn "%A" a printfn "%d %d %d" a.[0] a.[1] a.[2] a.[1] <- 3printfn "%d %d %d" a.[0] a.[1] a.[2] \$ fsharpc --nologo classGetSetIndexed.fsx && mono classGetSetIndexed.exe ClassGetSetIndexed+aClass 0 0 0 0 3 0

Higher dimensional indexed properties are defined by adding more indexing arguments to the definition of get and set such as demonstrated in Listing 20.8.

```
Listing 20.8 classGetSetHigherIndexed.fsx:
Properties can act as index variables with the built-in getter and setter
functions.
type aClass (rows : int, cols : int) =
  let arr = Array2D.create<int> rows cols 0
  member this.Item
     with get (i : int, j : int) = arr.[i,j]
     and set (i : int, j : int) (p : int) = arr.[i,j] <- p</pre>
let a = aClass(3, 3)
printfn "%A" a
printfn "%d %d %d" a.[0,0] a.[0,1] a.[2,1]
a.[0,1] <- 3
printfn "%d %d %d" a.[0,0] a.[0,1] a.[2,1]
$ fsharpc --nologo classGetSetHigherIndexed.fsx
$ mono classGetSetHigherIndexed.exe
ClassGetSetHigherIndexed+aClass
0 0 0
 0 3 0
```

20.3 Objects are reference types

Objects are reference type values, implying that copying objects copies their references not their values, and their content is stored on $The\ Heap$, see also Section 6.8. Consider the \cdot The Heap

example in Listing 20.9.

```
Listing 20.9 classReference.fsx:
Objects are reference types means assignment is aliasing.
 type aClass () =
   let mutable v = 0
   member this.value with get () = v and set (a) = v <- a
let a = aClass ()
let b = a
a.value <-2
printfn "%d %d" a.value b.value
 $ fsharpc --nologo classReference.fsx && mono
   classReference.exe
```

Thus, the binding to b in line 6 is an alias to a, not a copy, and changing object a also changes b! This is a common cause of error, and you should think of objects as arrays. Advice For this reason, it is often seen that classes implement a copy function, returning a new object with copied values, e.g., Listing 20.10.

```
Listing 20.10 classCopy.fsx:
A copy method is often needed. Compare with Listing 20.9.
type aClass () =
  let mutable v = 0
  member this.value with get () = v and set (a) = v <- a</pre>
  member this.copy ()
    let o = aClass ()
    o.value <- v
let a = aClass ()
let b = a.copy ()
a.value<-2
printfn "%d %d" a.value b.value
$ fsharpc --nologo classCopy.fsx && mono classCopy.exe
```

In the example, we see that since b now is a copy, we do not change it by changing a. This is called a *copy constructor*.

· copy constructor

20.4 Static classes

Classes can act as modules and hold data, which is identical for all objects of its type. These are defined using the *static*-keyword. And since they do not belong to a single object, but are shared between all objects, they are defined without the self-identifier and accessed using the class name, and they cannot refer to the arguments of the constructor.

For an example, consider a class whose objects each should hold a unique identification number (id): When an object is instantiated, the object must be given the next available identification number. The next available id could be given as an argument to the constructor, however, this delegates the task of maintaining the uniqueness of ids to the application program. Better is to use a static field and delegate the administration of ids completely to the class' and object's constructors as demonstrated in Listing 20.11.

```
Listing 20.11 classStatic.fsx:
Static fields and members are identical to all objects of the type.
 type student (name : string) =
   static let mutable nextAvailableID = 0 // A global id for
   all objects
   let studentID = nextAvailableID // A per object id
   do nextAvailableID <- nextAvailableID + 1</pre>
  member this.id with get () = studentID
  member this.name = name
   static member nextID = nextAvailableID // A global member
let a = student ("Jon") // Students will get unique ids, when
   instantiated
let b = student ("Hans")
printfn "%s: %d, %s: %d" a.name a.id b.name b.id
printfn "Next id: %d" student.nextID // Accessing the class's
   member
 $ fsharpc --nologo classStatic.fsx && mono classStatic.exe
 Jon: 0, Hans: 1
 Next id: 2
```

Notice in the example line 2, a static field nextAvailableID is created for the value to be shared by all objects. The initialization of its value is only performed once, at the beginning of program execution. However, every time an object is instantiated, then the value of nextAvailableID is copied to the object's field studentID in line 3, and nextAvailableID is updated. The static field can be accessed with a static accessor as demonstrated in line 7. Notice how this definition does not include a self-identifier, and that the member is accessible from the application in line 11 using the class' name, in both cases since it is not a member of any particular object.

20.5 Recursive members and classes

The members of a class are inherently recursive: static and non-static methods may recurse using the self identifier and other members regardless of their lexicographical scope. This is demonstrated in Listing 20.12.

Listing 20.12 classRecursion.fsx: Members can recurse without the keyword and refer to other members regardless of their lexicographical scope. type twice (v : int) = static member fac n = if n > 1 then n * (twice.fac (n-1)) else 1 // No rec member this.copy = this.twice // No lexicographical scope member this.twice = 2*v tet a = twice (2) let a = twice.fac 3 printfn "%A %A %A" a.copy a.twice b fsharpc --nologo classRecursion.fsx && mono classRecursion.exe 4 4 6

For mutually recursive classes, the keyword and must be used as shown in Listing 20.13. • and

```
Listing 20.13 classAssymetry.fsx:
Mutually recursive classes are defined using the keyword.
type anInt (v : int) =
  member this.value = v
  member this.add (w : aFloat) : aFloat = aFloat ((float
   this.value) + w.value)
and aFloat (w : float) =
  member this.value = w
  member this.add (v : anInt) : aFloat = aFloat ((float
   v.value) + this.value)
let a = anInt (2)
let b = aFloat (3.2)
let c = a.add b
let d = b.add a
printfn "%A %A %A %A" a.value b.value c.value d.value
$ fsharpc --nologo classAssymetry.fsx && mono
   classAssymetry.exe
2 3.2 5.2 5.2
```

Here anInt and aFloat hold an integer and a floating point value respectively, and they both implement an addition of anInt and aFloat that returns and aFloat. Thus, they are mutually dependent and must be defined in the same type definition using and.

20.6 Function and operator overloading

It is often convenient to define different methods with the same name, but whose functionality depends on the number and type of arguments given. This is called *overloading* and \cdot overloading F# supports method overloading. An example is shown in Listing 20.14.

Listing 20.14 classOverload.fsx: Overloading methods set : int -> () and set : int * int -> () is permitted since they differ in argument number or type. type Greetings () = let mutable greetings = "Hi" let mutable name = "Programmer" member this.str = greetings + " " + name member this.setName (newName : string) : unit = name <- newName member this.setName (newName : string, newGreetings : string) : unit = greetings <- newGreetings name <- newName let a = Greetings () printfn "%s" a.str a.setName ("F# programmer") printfn "%s" a.str a.setName ("Expert", "Hello") printfn "%s" a.str \$ fsharpc --nologo classOverload.fsx && mono classOverload.exe Hi Programmer Hi F# programmer Hello Expert

In the example we define an object, which can produce greetings strings on the form <greeting> <name> using the str member. It has a default greeting "Hi" and name "Programmer", but the name can be changed by calling the setName accessor with one argument, and both greeting and name can be changed by calling the overloaded setName with two arguments. Overloading in class definition is allowed as long as the arguments differ in number or type.

In Listing 20.13 the notation for addition is less than elegant. For such situations, F# supports operator overloading. All usual operators may be overloaded (see Section 6.3), · operator overloading and in contrast to regular operator overloading, the compiler uses type inference to decide which function is to be called. All operators have a functional equivalence, and to overload the binary "+" and unary "-" operators we overload their functional equivalence (+) and (~-) as static members. This is demonstrated in Listing 20.15.

Listing 20.15 classOverloadOperator.fsx: Operators can be overloaded using. type anInt (v : int) = member this.value = v static member (+) (v : anInt, w : anInt) = anInt (v.value + static member (~-) (v : anInt) = anInt (-v.value) and aFloat (w : float) = member this.value = w static member (+) (v : aFloat, w : aFloat) = aFloat (v.value + w.value) static member (+) (v : anInt, w : aFloat) = aFloat ((float v.value) + w.value) static member (+) (w : aFloat, v : anInt) = v + w // reuse static member (~-) (v : aFloat) = aFloat (-v.value) let a = anInt (2) let b = anInt (3)let c = aFloat (3.2)let d = a + b // anInt + anInt let e = c + a // aFloat + anInt let f = a + c // anInt + aFloat let g = -a // unitary minus anInt let h = a + -b // anInt + unitary minus anInt printf "a=%A, b=%A, c=%A, d=%A" a.value b.value c.value d.value printf ", e=%A, f=%A, g=%A, h=%A" e.value f.value g.value h.value \$ fsharpc --nologo classOverloadOperator.fsx \$ mono classOverloadOperator.exe a=2, b=3, c=3.2, d=5, e=5.2, f=5.2, g=-2, h=-1

Thus, writing v + w is equivalent to writing anInt.(+) (v, w). Presently the former is to be preferred, but at times, e.g., when using functions as arguments, it is useful to be able to refer to an operator by its function-equivalent. Note that the functional equivalence of the multiplication operator (*) shares a prefix with the begin block comment lexeme "(*", which is why the multiplication function is written as (*). Note also that unitary operators have a special notation using the "~"-lexeme as illustrated in the above example for unitary minus. With the unitary minus, we are able to subtract objects of anInt by first negating the right-hand operand and then adding the result to the left-hand operand, thus demonstrating the difference between unary and binary minus operators, where the binary minus would have been defined as static member (-) (v : anInt, w : aFloat) = anInt ((float v.value) - w.value).

In Listing 20.15, notice how the second (+) operator overloads the first by calling the first with the proper order of arguments. This is a general principle, avoid duplication of Advice code, reuse of existing code is almost always preferred. Here it is to be preferred for two reasons. Firstly, if we discover a mistake in the multiplication code, then we need only correct it once, which implies that both multiplication methods are corrected once and reducing the chance of introducing new mistakes by attempting to correct old. Secondly, if we later decide to change the internal representation of the vector, then we only need to update one version of the multiplication function, hence we reduce programming time and

risk of errors as well.

Beware that operator overloading outside class definitions overwrites all definitions of the operator. E.g., overloading (+) (v, w) outside a class will influence integer, real, string, etc. Thus, operator overloading should only be done inside class definitions.

Advice

20.7 Additional constructors

Like methods, constructors can also be overloaded using the **new** keyword. E.g., the example in Listing 20.14 may be modified, such that the name and possibly greeting is set at object instantiation rather than by using the accessor. This is illustrated in Listing 20.16.

```
Listing 20.16 classExtraConstructor.fsx:
Extra constructors can be added using
type classExtraConstructor (name : string, greetings : string)
  static let defaultGreetings = "Hello"
 // Additional constructor are defined by new ()
  new (name : string) =
    classExtraConstructor (name, defaultGreetings)
  member this.name = name
  member this.str = greetings + " " + name
let s = classExtraConstructor ("F#") // Calling additional
   constructor
let t = classExtraConstructor ("F#", "Hi") // Calling primary
   constructor
printfn "%A, %A" s.str t.str
$ fsharpc --nologo classExtraConstructor.fsx
$ mono classExtraConstructor.exe
"Hello F#", "Hi F#"
```

The body of the additional constructor must call the primary constructor, and the body cannot extend the primary constructor's fields and functions. It is useful to think of the Advice primary constructor as a superset of arguments and the additional as subsets or specialisations. As regular scope rules dictate, the additional constructor has access to the primary constructor's bindings. However, in order to access the object's members, the self identifier has to be explicitly declared using the as-keyword in the header. E.g., writing new(x : float, y : float) as alsoThis = However beware, even though the body of the additional constructor now may access the property alsoThis.x, this value has first been created once the primary constructor has been called. E.g., calling the primary constructor in the additional constructor as new(x:float, y:float) as alsoThis = classExtraConstructor(fst alsoThis.x, y, defaultSeparator) will cause an exception at runtime. Code may be executed in additional constructors: Before the call to the primary constructor, let and do statements are allowed. If code is to be executed after the primary constructor has been called, then it must be preceded by the then keyword as shown in Listing 20.17.

Listing 20.17 classDoThen.fsx: The optional - and -keywords allows for computations before and after the primary constructor is called. type classDoThen (aValue : float) = // "do" is mandatory to execute code in the primary constructor do printfn " Primary constructor called" // Some calculations do printfn " Primary done" (* *) new() =// "do" is optional in additional constructors printfn " Additional constructor called" classDoThen (0.0) // Use "then" to execute code after construction then printfn " Additional done" member this.value = aValue printfn "Calling additional constructor" let v = classDoThen () printfn "Calling primary constructor" let w = classDoThen (1.0)\$ fsharpc --nologo classDoThen.fsx && mono classDoThen.exe Calling additional constructor Additional constructor called Primary constructor called Primary done Additional done Calling primary constructor Primary constructor called Primary done

The do-keyword is often understood to be implied by F#, e.g., in front of all printf-statements, but in the above examples they are required where used. This may change in future releases of F#. F# allows for many additional constructors, but they must be distinguishable by type.

20.8 Interfacing with printf family

In previous examples, we accessed the property in order to print the content of the objects. Luckily, a more elegant solution is available. Objects can be printed directly, but the result is most often not very useful as can be seen in Listing 20.18.

Listing 20.18 classPrintf.fsx: Printing classes yields low-level information about the class. type vectorDefaultToString (x : float, y : float) = member this.x = (x,y)let v = vectorDefaultToString (1.0, 2.0) printfn "%A" v // Printing objects gives lowlevel information \$ fsharpc --nologo classPrintf.fsx && mono classPrintf.exe ClassPrintf+vectorDefaultToString

All classes are given default members through a process called *inheritance*, to be discussed · inheritance below in Section 21.1. One example is the ToString(): () -> string function, which is useful in conjunction with, e.g., printf. When an object is given as argument to a printf function, then printf calls the object's ToString() function. The default implementation returns low-level information about the object, as can be seen above, but we may override · override this member using the *override*-keyword as demonstrated in Listing 20.19.¹

·override

```
Listing 20.19 classToString.fsx:
Overriding ToString() function for better interaction with members of the
printf family of procedures. Compare with Listing 20.18.
 type vectorWToString (x : float, y : float) =
   member this.x = (x,y)
   // Custom printing of objects by overriding this.ToString()
   override this.ToString() =
     sprintf "(%A, %A)" (fst this.x) (snd this.x)
let v = vectorWToString(1.0, 2.0)
printfn "%A" v // No change in application but result is
   better
 $ fsharpc --nologo classToString.fsx && mono classToString.exe
 (1.0, 2.0)
```

We see that as a consequence, the printf statement is much simpler. However beware, an application program may require other formatting choices than selected at the time of designing the class, e.g., in our example the application program may prefer square brackets as delimiters for vector tuples. So in general when designing an override to Advice ToString(), choose simple, generic formatting for the widest possible use.

The most generic formatting is not always obvious, and in the vector case some candidates for the formatting string of ToString() are "%A %A", "%A, %A", "(%A, %A)", or "[%A, %A]". Considering each carefully it seems that arguments can be made against all. A common choice is to let the formatting be controlled by static members that can be changed by the application program by accessors.

¹Jon: something about ToString not working with 's' format string in printf.

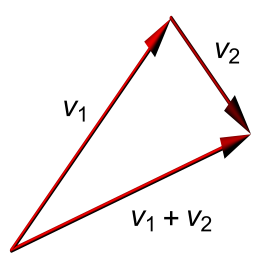


Figure 20.3: Illustration of vector addition in two dimensions.

20.9 Programming intermezzo

Consider the following problem.

Problem 20.1

A Euclidean vector is a geometric object that has a direction and a length and two operations: vector addition and scalar multiplication, see Figure 20.3. Define a class for a vector in two dimensions.

An essential part in designing a solution for the above problem is to decide, which representation to use internally for vectors. The Cartesian representation of a vector is as a tuple of real values (x, y), where x and y are real values, and where we can imagine that the tail of the vector is in the origin, and its tip is at the coordinate (x, y). For vectors on Cartesian form,

$$\vec{v} = (x, y), \tag{20.1}$$

the basic operations are defined as

$$\vec{v}_1 + \vec{v}_2 = (x_1 + x_2, y_1 + y_2), \tag{20.2}$$

$$a\vec{v} = (ax, ax), \tag{20.3}$$

$$\operatorname{dir}(\vec{v}) = \tan\frac{y}{x}, \ x \neq 0, \tag{20.4}$$

$$len(\vec{v}) = \sqrt{x^2 + y^2}, \tag{20.5}$$

where x_i and y_i are the elements of vector \vec{v}_i , a is a scalar, and dir and len are the direction and length functions. The polar representation of vectors is also a tuple of real values (θ, l) , where θ and l are the vector's direction and length. This representation is closely tied to the definition of a vector, and with the constraint that $0 \le \theta < 2\pi$ and $0 \le l$. This representation reminds us that vectors do not have a position. For vectors on polar form,

$$\vec{v} = (\theta, l), \tag{20.6}$$

their basic operations are defined as

$$x(\theta, l) = l\cos(\theta),\tag{20.7}$$

$$y(\theta, l) = l\sin(\theta),\tag{20.8}$$

$$\vec{v}_1 + \vec{v}_2 = (x(\theta_1, l_1) + x(\theta_2, l_2), y(\theta_1, l_1) + y(\theta_2, l_2))$$
(20.9)

$$a\vec{v} = (\theta, al), \tag{20.10}$$

where θ_i and l_i are the elements of vector \vec{v}_i , a is a scalar, and x and y are the Cartesian coordinate functions.

So far in our analysis, we have realized that:

- both the Cartesian and polar representation uses a pair of reals to represent the vector,
- both require functions to calculate the elements of the other representation,
- the polar representation is invalid for negative lengths, and
- the addition operator under the polar representation is also more complicated and essentially requires access to the Cartesian representation.

The first step in shaping our solution is to decide on file structure: For conceptual separation, we choose to use a library and an application file. F# wants files to define namespaces or modules, so we choose the library to be a Geometry module, which implements the vector class to be called vector. Further, when creating vector objects, we would like to give the application program the ability to choose either Cartesian or polar form. This is can be done using discriminated unions. Discriminated unions allow us to tag values of possibly identical form, but they also implied longer programs. Thus, we will also provide an additional constructor on implicit Cartesian form, since this is the most common representation.

 \cdot discriminated unions

A key point, when defining libraries, is to consider their interface with the application program. Hence, our second step is to write an application using the yet to be written library in order to get a feel for how such an interface could be. This is demonstrated in the application program Listing 20.20.

```
Listing 20.20 vectorApp.fsx:
An application using the library in Listing 20.21.

1  open Geometry
2  let v = vector(Cartesian (1.0,2.0))
3  let w = vector(Polar (3.2,1.8))
4  let p = vector()
5  let q = vector(1.2, -0.9)
6  let a = 1.5
7  printfn "%A * %A = %A" a v (a * v)
8  printfn "%A + %A = %A" v w (v + w)
9  printfn "vector() = %A" p
10  printfn "vector(1.2, -0.9) = %A" q
11  printfn "v.dir = %A" v.dir
12  printfn "v.len = %A" v.len
```

The application of the vector class seems natural, makes use of the optional discriminated unions, and uses the infix operators "+" and "*" in a manner close to standard arithmetic,

and interacts smoothly with the **printf** family. Thus, we have further sketched requirements to the library with the emphasis on application.

After a couple of trials, our library implementation has ended up as shown in Listing 20.21.

```
Listing 20.21 vector.fs:
A library serving the application in Listing 20.22.
module Geometry
type Coordinate =
  Cartesian of float * float // (x, y)
   | Polar of float * float // (dir, len)
type vector(c : Coordinate) =
  let (_x, _y, _dir, _len) =
    match c with
       Cartesian (x, y) ->
         (x, y, atan2 y x, sqrt (x * x + y * y))
       | Polar (dir, len) when len \geq= 0.0 ->
         (len * cos dir, len * sin dir, dir, len)
       | Polar (dir, _) ->
         failwith "Negative length in polar representation."
  new(x : float, y : float) =
    vector(Cartesian (x, y))
  new() =
     vector(Cartesian (0.0, 0.0))
  member this.x = _x
  member this.y = _y
  member this.len = _len
  member this.dir = _dir
  static member val left = "(" with get, set
  static member val right = ")" with get, set
  static member val sep = ", " with get, set
  static member ( * ) (a : float, v : vector) : vector =
    vector(Polar (v.dir, a * v.len))
  static member ( * ) (v : vector, a : float) : vector =
  static member (+) (v : vector, w : vector) : vector =
    vector(Cartesian (v.x + w.x, v.y + w.y))
   override this.ToString() =
     sprintf "%s%A%s%A%s" vector.left this.x vector.sep this.y
   vector.right
```

Realizations achieved during writing this code are: Firstly, in order to implement a vector class using discriminated unions, we had to introduce a constructor with helper variables $_{\tt x}$, $_{\tt y}$, etc. The consequence is that the Cartesian and polar representation is evaluated once and only once every time an object is created. Unfortunately, discriminated unions do not implement guards on subsets, so we still have to cast an exception, when the application attempts to create an object with a negative length. Secondly, for the ToString override we have implemented static members for typesetting vectors since it seems more appropriate that all vectors should be typeset identically. Changing typesetting thus respect dynamic scope.

The output of our combined library and application is shown in Listing 20.22.

Listing 20.22: Compiling and running the code from Listing 20.21 and 20.20. 1 \$ fsharpc --nologo vector.fs vectorApp.fsx && mono vectorApp.exe 2 1.5 * (1.0, 2.0) = (1.5, 3.0) 3 (1.0, 2.0) + (-1.796930596, -0.1050734582) = (-0.7969305964, 1.894926542) 4 vector() = (0.0, 0.0) 5 vector(1.2, -0.9) = (1.2, -0.9) 6 v.dir = 1.107148718 7 v.len = 2.236067977

The output is as expected and for the vector class, our solution seems to be a good compromise between versatility and syntactical bloating.

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