

Lectures 8-9

Object-oriented programming languages

Iztok Sarnik, FAMNIT

April, 2024.

Literature

- John Mitchell, Concepts in Programming Languages, Cambridge Univ Press, 2003 (Chapters 10-13)
- Michael L. Scott, Programming Language Pragmatics (3rd ed.), Elsevier, 2009 (Chapter 9)
- Emmanuel Chailloux, Pascal Manoury, Bruno Pagano, Developing Applications With Objective Caml, O'REILLY & Associates, 2000 (Chapter 15)
 - Many examples from this book.

Outline

1. Introduction
2. Classes and objects
3. Inheritance
4. Dynamic binding
5. Subtyping and substitutivity
6. Abstract classes
7. Genericity
8. Popular OO programming languages

Data abstraction

- With development of complicated computer apps, data abstraction has become essential to software engineering
 - It reduces conceptual load by minimizing the amount of detail that the programmer must think about at one time
 - Fault containment by preventing the programmer from using a program component in inappropriate ways
 - Provides a degree of independence among program components that can be easily separated by functionality

Data abstraction

- In PLs, an abstraction mechanism is one that emphasizes the general properties of some segment of code and hides details.
 - Functions, procedures, types, classes, modules
- Data abstraction enforces a clear separation between the abstract properties and the concrete details of a data type.
- Forms of data abstractions
 - Information hiding, encapsulation, interface / implement.
 - Representation / Implementation independence
 - Specialization / Generalization
 - Classification / Instantiation

Data abstraction and encapsulation

- Class/object abstraction
 - Creates a simplified view of modeled class/object
 - Focusing attention to the most important features
 - Omitting the representation and implementation details
 - Data is hidden in object
 - External observer (user) needs to see only abstract view of class and its instances, i.e., class interface
 - Interface consists of well-defined methods that manipulate instances of a class
- Classes/objects encapsulate internal structure and behavior of object

Object-oriented model

- An object responds to a set of operations on some hidden data
 - All interactions with an object occur by means of messages or member-function calls
- Objects are grouped into classes that serve as object prototypes
 - Classes are sets of their instances (denotational view)
 - As prototypes, classes stand for types comprised of method signatures and data members
 - Classes inherit properties of their super-classes

Example: int_stack

- Stack of integers
 - Ocaml implementation
 - Stack is represented by list
- Encapsulation
 - Representation of stack and its implementation can change
 - Interface (abstraction) stays the same

```
# class int_stack =  
  object  
    val mutable l = ([] : int list)  
    method push x = l <- x::l  
    method pop = match l with  
                  [] -> raise Empty |  
                  a::l' -> l <- l'; a  
  
    method clear = l <- []  
    method length = List.length l  
  end;;  
  
# let is = new int_stack;;  
val is : int_stack = <obj>  
# is#push 1; is#push 2;  
  is#push 3; is#push 4;;  
- : unit = ()  
# is#length;;  
- : int = 4  
# is#pop;;  
- : int = 4
```


History

- Simula, 1960, Norwegian Computing Center
 - The first object-oriented language
 - It included everything recent OO languages have
 - Object/classes, inheritance, subclasses, virtual procedures
- Smalltalk, 1970, Xerox PARC
 - Dynamically typed object-oriented language
 - Everything is object; still remains to be interesting design
 - Object/classes, messages, subclasses, metaclasses
 - Structural and computational reflection: can observe/influence its own structure and behaviour

Mature OO programming languages

- C++, 1983, Bjarne Stroustrup, Bell Labs
 - Widely used statically typed object-oriented language
 - Extension of the C language; standardized 2014
 - Classes/objects, inheritance (multiple), polymorphism, templates, virtual function and classes, exceptions
 - Compatibility with C
- Java, 1995, James Gosling, Sun Microsystems
 - Concurrent, class-based, object-oriented
 - Compiled to bytecode and run on any Java virtual machine (JVM)
 - Single inheritance, abstract classes, interfaces, generics, introspection, file-system based modules
 - Portability, reliability, safety, dynamic linking, threads, simplicity, efficiency

Outline

1. Introduction
2. Classes and objects
3. Inheritance
4. Dynamic binding
5. Subtyping and substitutivity
6. Abstract classes
7. Genericity
8. Popular OO programming languages

Classes and objects

- Object model is close to simulation approach to problem solving: make a simulation model of problem and run it
 - Objects represent components of model
 - Objects are interconnected by possibly very complex static structures
 - Object may ask other objects to run a task by sending it a message
 - Objects have behavior realized by communication with other interrelated objects
 - Abstractions used are much closer to human representation of problem

Classes and objects

- Class can be viewed as prototype object from which its instances (elements of the class) are created
 - Class includes the definition of static structure and behavior of a prototype object
 - Behavior of class instances is implemented in methods
 - Methods use internal logic to communicate with other objects to solve the sub-problem
 - New classes can be constructed from existing classes
 - specialization and generalization
 - composition and decomposition

Class definition in Ocaml

- Data members
 - Can have any type
 - Value or mutable

```
val name = expr  
val mutable name = expr  
name <- expression
```

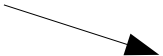
- Methods
 - Methods have parameters p1,...,pn
- Class can have parameters

```
method name p1 . . . pn = expr
```

```
class name p1 ... pn =  
  object  
    ...  
  instance variables  
  ...  
  methods  
  ...  
end
```

```
#class point x_init =  
  object  
    val mutable x = x_init  
    method get_x = x  
    method move d = x <- x + d  
  end;;  
class point :  
  int ->  
  object val mutable x : int method get_x : int method move : int -> unit end
```

Type!



Object creation

```
# new point;;  
- : int -> point = <fun>  
# let p = new point 7;;  
val p : point = <obj>
```

- Most languages have operator new()
 - Ocaml does not have constructors as C++, Java
- In Ocaml, class itself is a “constructor”
 - Class acts as generator i.e. function that creates objects
 - Class params are available for initialization of class variables
- Initialization of objects in Ocaml
 - Code can be added before and after object creation
 - Before: let statement can be put before object
 - After: Ocaml uses special function as initializer
- How is the initialization of objects done in Java?

Example:

```
# class printable_point x_init =  
  let origin = (x_init / 10) * 10 in  
  object (self)  
    val mutable x = origin  
    method get_x = x  
    method move d = x <- x + d  
    method print = print_int self#get_x  
    initializer print_string "new point at ";  
                  self#print; print_newline()  
  end;;  
class printable_point :  
  int ->  
  object  
    val mutable x : int  
    method get_x : int  
    method move : int -> unit  
    method print : unit  
  end  
# let p = new printable_point 17;;  
new point at 10 val p : printable_point = <obj>
```


Methods

- Sending a message
 - o#message() (Ocaml)
 - Function call in C++, Java, Ocaml, ...
 - Actual messages in Smalltalk, Erlang, ...
 - A method must be defined in a class
 - Types of actual parameters must match type of formal parameters

```
# class point (x_init,y_init) =  
  object  
    val mutable x = x_init  
    val mutable y = y_init  
    method get_x = x  
    method get_y = y  
    method moveto (a,b) = x <- a ; y <- b  
    method rmoveto (dx,dy) = x <- x + dx ; y <- y + dy  
    method to_string () =  
      "(" ^ (string_of_int x) ^ ", " ^ (string_of_int y) ^ ")"  
    method distance () = sqrt (float(x*x + y*y))  
  end ;;
```

```
# let p1 = new point (0,0);;  
val p1 : point = <obj>  
# let p2 = new point (3,4);;  
val p2 : point = <obj>  
# p1#get_x;;  
- : int = 0  
# p2#to_string () ;;  
- : string = "(3, 4)"  
# if (p1#distance () ) = (p2#distance () )  
  then print_string ("That's just chance\n")  
  else print_string ("We could bet on it\n");;  
We could bet on it  
- : unit = ()
```

Private methods

Ocaml

- Private and public methods
 - Private methods are accessible from object only
- Example of private methods
 - Point remembers previous position
 - `mem_pos()`

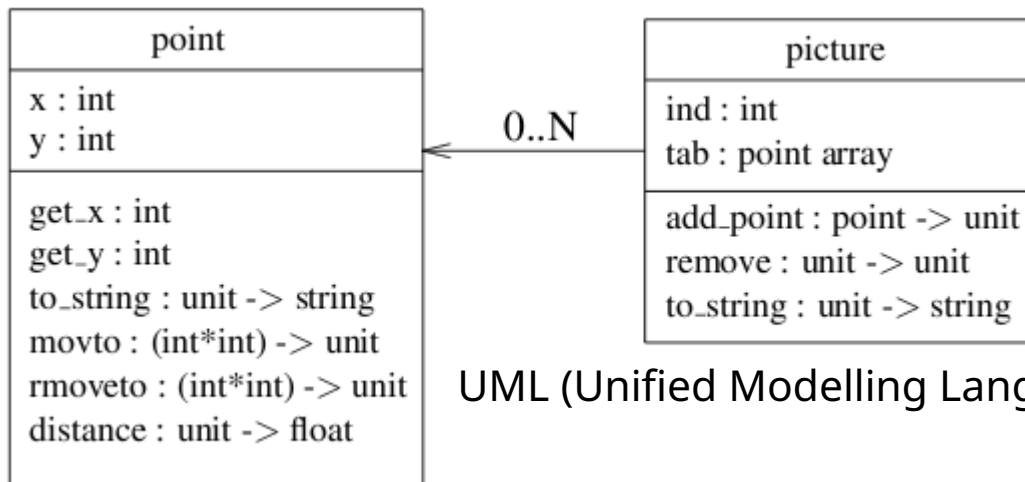
method private name = expr

```
# class point (x0,y0) =
  object(self)
    val mutable x = x0
    val mutable y = y0
    val mutable old_x = x0
    val mutable old_y = y0
    method get_x = x
    method get_y = y
    method private mem_pos () = old_x <- x ; old_y <- y
    method undo () = x <- old_x; y <- old_y
    method moveto (x1, y1) = self#mem_pos (); x <- x1; y <- y1
    method rmoveto (dx, dy) = self#mem_pos (); x <- x+dx; y <- y+dy
    method to_string () =
      "(" ^ (string_of_int x) ^ ", " ^ (string_of_int y) ^ ")"
    method distance () = sqrt (float(x*x + y*y))
  end ;;
```

Structures of objects and aggregation

- An object can be a component of other object
 - Class defines other classes as components
 - Object includes references to other objects specifying a link among two or more objects
- Aggregation is one of two important abstractions used in OO languages
 - Aggregation (composition): “has-a”
 - Inheritance (specialization): “is-a”
- Example in Ocaml
 - Class `Picture` includes an array of type `Point`
 - `to_string()` calls methods `to_string()` of class `Point`

Example



UML (Unified Modelling Language)

Type

```
# class picture n =
  object
  val mutable ind = 0
  val tab = Array.create n (new point(0,0))
  method add p = tab.(ind)<-p ; ind <- ind + 1
  method remove () = if (ind > 0) then ind <-ind-1
  method to_string () =
    let s = ref "["
    in for i=0 to ind-1 do
      s:= !s ^ " " ^ tab.(i)#to_string () done ;
    (!s) ^ "]"
  end ;;
```

```
class picture :
  int ->
  object
  val mutable ind : int
  val tab : point array
  method add : point -> unit
  method remove : unit -> unit
  method to_string : unit -> string
end
```

Outline

1. Introduction
2. Classes and objects
3. Inheritance
4. Dynamic binding
5. Subtyping and substitutivity
6. Abstract classes
7. Genericity
8. Popular OO programming languages

Inheritance

- Inheritance realizes specialization abstraction
 - Aristotel: genus and differentia specifica.
 - Sub-class is a specialization of super-class
 - Sub-class inherits all properties of super-class
- Ocaml syntax for definition of inheritance

```
inherit name1 p1 . . . pn [ as name2 ]
```

- Parameters p_1, \dots, p_n are constructor parameters of super-class
- Super-class part of object can be referenced inside the class definition using variable `name2`

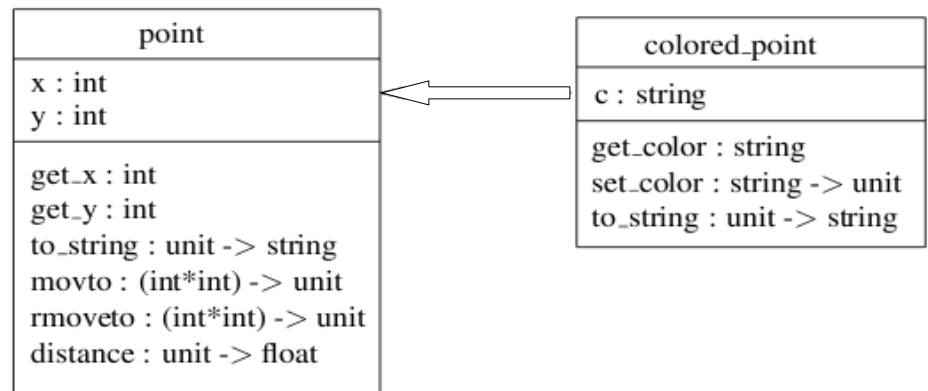
Example of sub-class

```
# class colored_point (x,y) c =  
  object  
  inherit point (x,y)  
  val mutable c = c  
  method get_color = c  
  method set_color nc = c <- nc  
  method to_string () = "(" ^ (string_of_int x) ^  
    "," ^ (string_of_int y) ^ ")" ^  
    "[" ^ c ^ "]"  
  
end ;;
```

```
# let pc = new colored_point (2,3) "white";;  
val pc : colored_point = <obj>  
# pc#get_color;;  
- : string = "white"  
# pc#get_x;;  
- : int = 2  
# pc#to_string () ;;  
- : string = "(2,3)[white] "  
# pc#distance;;  
- : unit -> float = <fun>
```

Type:

```
class colored_point :  
  int * int ->  
  string ->  
  object  
    val mutable c : string  
    val mutable x : int  
    val mutable y : int  
    method distance : unit -> float  
    method get_color : string  
    method get_x : int  
    method get_y : int  
    method moveto : int * int -> unit  
    method rmoveto : int * int -> unit  
    method set_color : string -> unit  
    method to_string : unit -> string  
  end
```



Method overriding

- Method `to_string()` of class `colored_point()` overrides method `to_string()` of class `point()`
 - Overriding method can be more specific than the overridden method
 - Relationship between types of methods will be presented in section on types (of classes)
- Consequences of method overriding (through inheritance)
 - Dynamic binding of method name to correct code
 - Otherwise method code can be determined statically
 - Multiple inheritance
 - More than one methods of the same type can be inherited

References to self and super

- While defining methods it is useful to have access
 - to the object itself, as well as
 - to the part of object that is described by super-class
- Reference to object itself
 - Keywords “self” in Smalltalk. Java and C++ ?
 - Ocaml allows definition of custom name to self
- Reference to super-object
 - Ocaml allows own definition of reference to super
 - Access to variable in case it is overloaded by some other variable or parameter
 - Calling object's own methods

<code>super.remove();</code>	<code>// Java</code>
<code>base.remove();</code>	<code>// C#</code>
<code>super remove.</code>	<code>// Smalltalk</code>
<code>[super remove]</code>	<code>// Objective C</code>

Example: self and super

- Method to_string()
 - Using to_string() of super-class
 - Using self to call method get_color()

```
# class colored_point (x,y) c =  
  object (self)  
  inherit point (x,y) as super  
  val mutable c = c  
  method get_color = c  
  method set_color nc = c <- nc  
  method to_string () = super#to_string () ^  
    "["^ self#get_color ^ "]"  
  
end ;;
```

Object initialization

- Instance of a specialized class C is initialized by
 - Code of initializer-s of all super-classes of C
 - Initializer code of C
- Order of evaluation of initializer-s is from the most general towards more specific
- How is an object initialized in Java? C++?

Object initialization

- Instance of a specialized class C is initialized by
 - Code of initializer-s of all super-classes of C
 - Initializer code of C
- Order of evaluation of initializer-s is from the most general towards more specific
- How is an object initialized in Java? C++?
 - In Java, constructor in a subclass can include in the first line the call of superclass constructor. Otherwise, default constructor is called automatically.
 - In C++, similar rules are used as in Java (default constructor is called automatically and other must be called explicitly)

Example of object initialization

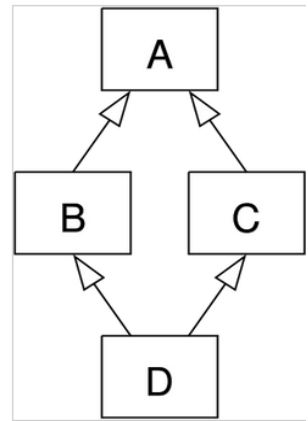
```
# class point (x_init,y_init) =  
  object (self)  
    val mutable x = x_init  
    val mutable y = y_init  
    method get_x = x  
    method get_y = y  
    method moveto (a,b) = x <- a ; y <- b  
    method rmoveto (dx,dy) = x <- x + dx ; y <- y + dy  
    method to_string () =  
      "(" ^ (string_of_int x) ^ "," ^ (string_of_int y) ^ ")"  
    method distance () = sqrt (float(x*x + y*y))  
    initializer  
      Printf.printf ">> Creation of point: %s\n"  
        (self#to_string ());  
  end ;;
```

```
# class verbose_point p =  
  object (self)  
    inherit point p as super  
    method to_string () = "point=" ^ (super#to_string ()) ^  
      ",distance=" ^ string_of_float (self#distance ())  
    initializer  
      Printf.printf ">> Creation of verbose point: %s\n"  
        (self#to_string ());  
  end ;;  
# new verbose_point (1,1);;  
>> Creation of point: (1,1)  
>> Creation of verbose point: point=(1,1), distance=1.414213  
- : verbose_point = <obj>
```

Multiple inheritance

- A concept modeled by a class may be a specialization of more than one concepts
 - A class may have more than one superclasses
 - Some languages allow only single superclass
 - Java, C#, Ruby, Scala
 - Some language can use multiple superclasses
 - C++, Ocaml, Perl, ...
- Common conceptual mistake
 - Car can be seen as a class that inherits from classes Wheels, Motor, etc.
 - Specialization should not be used to model composition, although it is technically possible

Name clashes

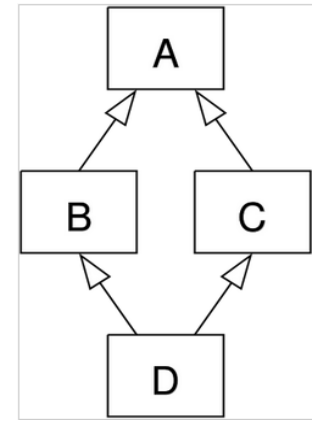


- Method *m* is defined in A, B and C.
 - Method *m* is sent to instance of C.
 - Which instance to choose?
- Implicit resolution of name clashes
 - Language resolves name conflicts with a set of rules
 - Rules use syntactical order of superclass specification
 - Python, CLOS, Perl, etc.: 1st definition in sup-class hierarchy using recursive traversal.
 - Ocaml: last definition in superclasses hierarchy using recursive traversal.
 - Go: prevents name clashes at compile time. Determines "ambiguous selector".
 - Dylan, Python, Perl: C3 method resolution order (see later).

Name clashes

- Explicit resolution of name clashes

- The programmer must explicitly resolve name conflicts in the code in some way (C++, Ocaml, Eiffel, Python)
- Method must be identified explicitly (unambiguously)
- Ocaml uses the name to refer to a super-class
- C++ uses the paths to the target class
 - Example: `B::m()`, `C::m()`



- Disallow name clashes

- Programs are not allowed to contain name clashes
 - Java, C#, Swift, Go, Scala... but Java 8 (problem with interfaces).

C3 superclass linearization

- Defines the order in which a method is searched in the superclass hierarchy with multiple inheritance.
 - Barrett, et.al, OOPSLA conference, 1996.
- C3 Method Resolution Order (MRO)
 - Recursive method (similar to topological sorting)
 - Starts with the base (top) class; Descends level by level; Using linearizations of parents to compute linearizations of children; Nice merging algorithm (selects next class in ordering)
 - Used in: Dylan, Python, Perl, Raku.
- C3 superclass linearization results in three important properties:
 - Consistent extended precedence graph,
 - Preservation of local precedence order, and
 - Fitting the monotonicity criterion

Example of multiple inheritance

```
# class colored_point (x,y) c =  
  object (self)  
    inherit point (x,y) as super  
    val mutable c = c  
    method get_color = c  
    method set_color nc = c <- nc  
    method to_string () = super#to_string () ^  
      "[" ^ self#get_color ^ "]"  
  end ;;
```

```
# class reference n d =  
  object  
    val mutable name = n  
    val mutable descr = d  
    method to_string () = "{" ^ name ^ "  
  end ;;
```

```
# class reference_point (x,y) c n d =  
  object (self)  
    inherit colored_point (x,y) c as cp  
    inherit reference n d as ref  
  end ;;  
  
# let rp1 = new reference_point (1,1) "red" "r1"  
"reference point";;  
  
val rp1 : reference_point = <obj>  
# rp1#get_x;;  
- : int = 1  
# rp1#to_string ();;  
- : string = "{r1}"
```

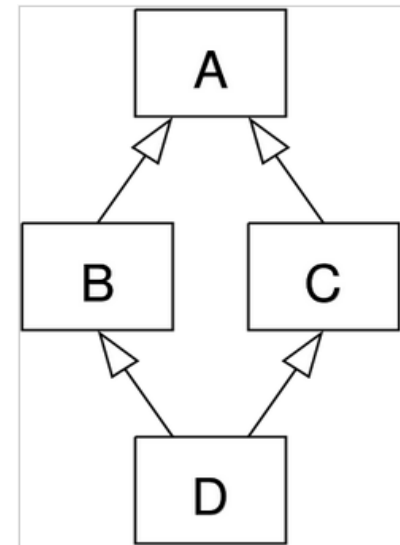
Why?

Example of multiple inheritance

```
# class reference_point (x,y) c n d =  
  object (self)  
    inherit colored_point (x,y) c as cp  
    inherit reference n d as ref  
    method to_string () = cp#to_string () ^ ref#to_string ()  
  end ;;  
# let rp1 = new reference_point (1,1) "red" "rp1" "reference point";;  
val rp1 : reference_point = <obj>  
# rp1#to_string ();;  
- : string = "(1, 1)[red]{rp1}"
```

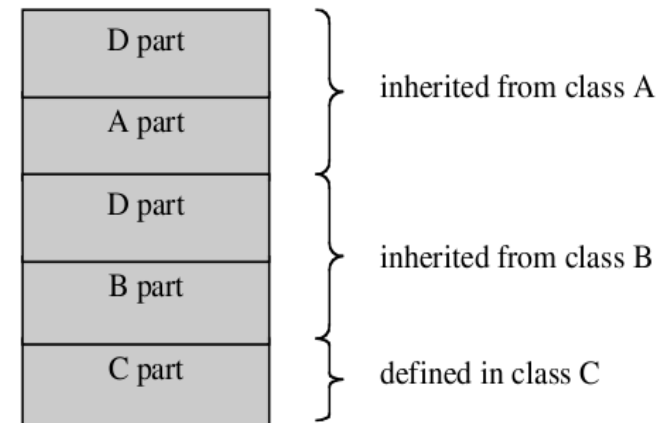
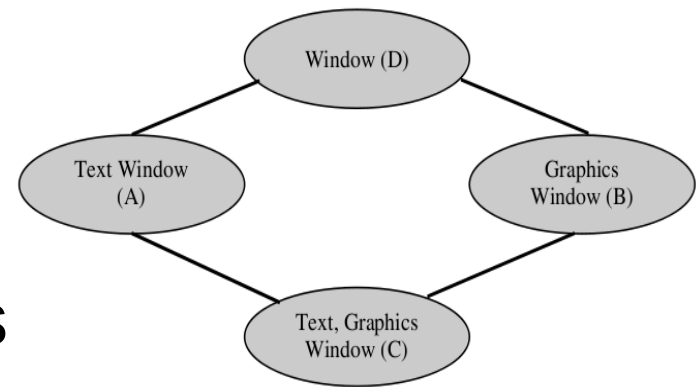
Diamond problem

- Diamond hierarchy of classes results in two copies of class A instances.
 - Class D inherits from classes B and C
 - Both classes, B and C inherit data members and methods from class A
 - Instance of D includes two copies of data members from A
 - Solutions?



Diamond problem

- Example: Text|graphic windows
 - Multiple instances of object D part
 - Since A and B inherit from D they both include instance of D
 - Class C includes all parts
- No proper solution!
 - Two copies of D may work well
 - Naming problem appears
 - C++ and Ocaml can follow each inheritance path separately
 - Put one copy of D in C instance
 - C++ virtual base classes
 - A and B instances refer to the same D part
 - Also a problem if A and B treat D part differently



Outline

1. Introduction
2. Classes and objects
3. Inheritance
4. Dynamic binding
5. Subtyping and substitutivity
6. Abstract classes
7. Genericity
8. Popular OO programming languages

Dynamic binding

- Consequences of inheritance/type extension
 - Derived class D has all the members—data and subroutines—of its superclass C.
 - Anything we might want to do to an object of class C we can also do to an object of class D.
- When a message is sent to an object:
 - Function code (or method) is determined by the way that the object is implemented.
 - Object “chooses” how to respond to a message.
 - Diff. objects may implement same operation differently.
- Very useful PL feature
 - Sending the same message to a collection of objs from different classes.

Dynamic and static binding

- When and how is method bound to its code?
- Dynamic and static binding
 - Dynamic binding takes place in run-time
 - Smalltalk, Objective-C, Ocaml, Python, Ruby (only), C++, C#, Go, Java, Eiffel (default); final classes can be optimized
 - Static binding happens at compile time
 - Simula, C++, C#, Scala, Ada95 (default)
 - Not exclusive; some PLs use both.
- Dynamic binding is more expensive than static.
 - Appropriate method is searched (accessed) in the method lookup table (abbr. MLT)
 - Smalltalk searches the table in run-time
 - C++, Ocaml, ... computes an index at compile time; on method lookup the method address is accessed from MLT..

Dynamic binding

- Classical example of the use of dynamic binding
 - We have a collection of objects of class C.
 - Collection can include also the instances of any class S such that S inherits from C.
 - The same method, for instance `to_string()`, is called for each of the objects from the collection.
 - Each object selects its implementation of method dynamically.
- Example in Ocaml
 - We have defined classes `point`, `colored_point` and `verbose_point`.
 - All of them have method `to_string()`.

Example 1

```
# class picture n =  
  object  
    val mutable ind = 0  
    val tab = Array.create n (new point(0,0))  
    method add p = tab.(ind)<-p ; ind <- ind + 1  
    method remove () = if (ind > 0) then ind <-ind-1  
    method to_string () =  
      let s = ref "["  
      in for i=0 to ind-1 do s:= !s ^ " " ^ tab.(i)#to_string () done ;  
        (!s) ^ "]"  
  end ;;
```

```
# let pic = new picture 3;  
>> Creation of point: (0,0)  
val pic : picture = <obj>  
# pic#add (new point (1,1));  
  pic#add ((new colored_point (2,2) "red") :> point);  
  pic#add ((new verbose_point (3,3)) :> point);;  
- : unit = ()  
# pic#to_string () ;;  
- : string = "[ (1,1) (2,2)[red] point=(3,3),distance=4.24264068712]"
```

Example 2

```
# class colored_point (x,y) c =  
  object (self)  
    inherit point (x,y) as super  
    val mutable c = c  
    method get_color = c  
    method set_color nc = c <- nc  
    method to_string () = super#to_string () ^  
                          "["^ self#get_color ^ "]"  
  
  end ;;
```

```
# let p1 = new colored_point (1,1) "Blue";;  
val p1 : colored_point = <obj>  
# p1#to_string () ;;  
- : string = "(1,1) [Blue] "  
# let p2 = new colored_point_1 (1,1) "Blue";;  
val p2 : colored_point_1 = <obj>  
# p2#to_string () ;;  
- : string = "(1,1) [UNKNOWN] "
```

```
# class colored_point_1 coord c =  
  object  
    inherit colored_point coord c  
    val true_colors = ["white"; "black"; "red"; "green"; "blue"; "yellow"]  
    method get_color = if List.mem c true_colors then c else "UNKNOWN"  
  
  end ;;
```

Why?

Implementation of objects in Ocaml

- Each object is represented by two parts (also C++)
- Variable part
 - Includes object variables as in the case of records
 - Using reference or value model (some use both)
- Fixed part
 - Method lookup table (abbrev. MLT) stores methods that can be looked up dynamically
 - All methods, including the inherited methods, are stored in a MLT (one) of a class
 - Fixed part is the same for all instances of some class
 - There are different implementations of MLT (in different PLs)

Dynamic method lookup (implementation)

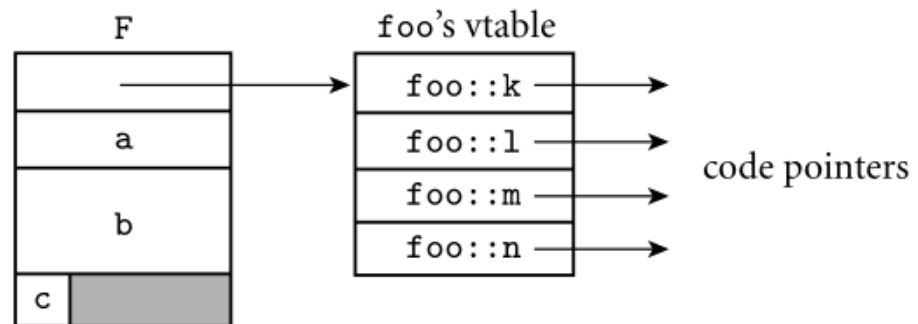
- Find a concrete method for a method call $o.m(v_1, v_2, \dots)$
- Static method lookup
 - Compiler can determine the method using the type of object.
- Dynamic method lookup (Ocaml, and also C++)
 - Code generated by the compiler must find the right method.
 - Object is represented by a record that contains the pointer to the method lookup table of parent class.
 - References to newly defined methods are added
 - Overriding \Rightarrow ref t o the old method is replaced with new one
 - The same index maintained for the same method in all method lookup tables of classes from a family (Ocaml)
 - Pointer to the type descriptor can be added to method lookup table to be able to check the type in run-time

Implementation of objects in C++

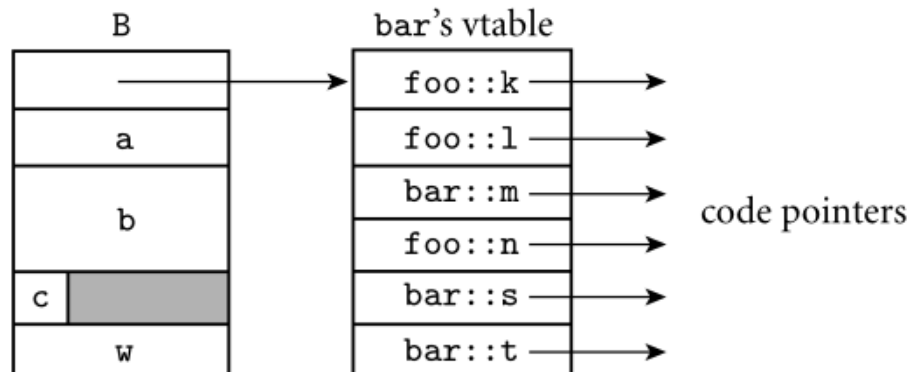
- Example in C++
 - Static and dynamic parts of objects
 - C++ checks types statically
 - Dynamic binding allowed for virtual methods only

Implementation of objects in C++

```
class foo {  
    int a;  
    double b;  
    char c;  
public:  
    virtual void k( ...  
    virtual int l( ...  
    virtual void m();  
    virtual double n( ...  
    ...  
} F;
```



```
class bar : public foo {  
    int w;  
public:  
    void m() override;  
    virtual double s( ...  
    virtual char *t( ...  
    ...  
} B;
```



Outline

1. Introduction
2. Classes and objects
3. Inheritance
4. Dynamic binding
5. Subtyping and substitutivity
6. Abstract classes
7. Genericity
8. Popular OO programming languages

Subtypes

- Sub-typing is a relation on types that allows values of one type to be used in place of values of another.
 - Assuming that we are in a typed language.
- In Ocaml, the type of class C is a record containing the types of all member functions of C
 - The type of class Point
- Formally, type of class includes only public functions

< distance : unit → float; get_x : int; get_y : int;
moveto : int * int → unit; rmoveto : int * int → unit;
to_string : unit → string >

```
class point :  
  int * int ->  
  object  
    val mutable x : int  
    val mutable y : int  
    method distance : unit -> float  
    method get_x : int  
    method get_y : int  
    method moveto : int * int -> unit  
    method rmoveto : int * int -> unit  
    method to_string : unit -> string  
  end
```

Subtypes

- Type is different concept to class
 - Class is a factory, a prototype, that generates objects.
 - Type is conceptually one level higher entity than its instances.
- The subtype relationship is defined among types of classes.
 - Type t' is a subtype of t , denoted by $\underline{t'} \leq t$, if and only if $\sigma_i \leq \tau_i$ for $i \in \{1, \dots, n\}$
 $t = \langle m_1 : \tau_1 ; \dots m_n : \tau_n \rangle$ and
 $t' = \langle m_1 : \sigma_1 ; \dots ; m_n : \sigma_n ; m_{n+1} : \sigma_{n+1} ; \dots \rangle$
 - Type t' can have more components than t and types of common components must be in subtype relationship

Subtyping functions

- Function call
 - If $f : t \rightarrow s$, and if $a : t'$ and $t' \leq t$ then $(f\ a)$ is well typed, and has type s .
 - Intuitively, a function f expecting an argument of type t may safely receive an argument of a subtype t' of t
 - Why? Instances of t' have either additional components, or, more specific components
- Function type
 - Type $t' \rightarrow s'$ is a subtype of $t \rightarrow s$, denoted by $t' \rightarrow s' \leq t \rightarrow s$, if and only if $s' \leq s$ and $t \leq t'$
 - The relation $s' \leq s$ is called covariance, and the relation $t \leq t'$ is called contravariance.
 - Although surprising, relation can easily be justified

Covariance/contravariance

- Justification of covariance/contravariance
 - Let $f : t \rightarrow s$ and $f' : t' \rightarrow s'$.
 - When the call of f can be replaced by a call of f' ?
 - Argument of f can be used as the argument of f' if $t \leq t'$. This is contravariance.
 - Result of f' is acceptable in context of the result of f if $s' \leq s$. This is covariance.
 - Therefore, we have $t' \rightarrow s' \leq t \rightarrow s$ iff $t \leq t'$ and $s' \leq s$.

Subtyping methods

- Assume two classes $c1$ and $c2$ both have a method m and
 - Method m has type $t_1 \rightarrow s_1$ in $c1$, and type $t_2 \rightarrow s_2$ in $c2$
 - $m_{(1)}$ the method m of $c1$ and $m_{(2)}$ that of $c2$
 - $c2 \leq c1$ and $t_2 \rightarrow s_2 \leq t_1 \rightarrow s_1$
- Let $g : s_1 \rightarrow \alpha$, and $g(o\#m(x))$ where $o:c1$ and $x:t_1$
 - g defines the context, i.e., type s_1
 - Other scenario: $a = o\#m(x)$ where $a:s_1$ and $x:t_1$
- Covariance
 - Originally, o is an object of type $c1$
 - $c2 \leq c1 \Rightarrow$ it is legal to use an object o of type $c2$
 - $o\#m(x)$ is $m_{(2)}$, which returns a value of type s_2
 - g expects an argument of type $s_1 \Rightarrow s_2 \leq s_1$ is OK

Subtyping methods

- Contravariance
 - Method m requires a parameter value of type t_1
 - We use o of type $c_2 \Rightarrow m_{(2)}$ is invoked
 - It expects an argument of type t_2 , so $t_1 \leq t_2$ is OK
- Covariance/contravariance in PLs
 - Some languages use invariance for parameters (C++, C#)
 - Java, C++, C# support covariant return type
 - Contravariance of parameters used by Python (mypy) and Sather
 - Scala use contravar. on collection types (set, array, ...)
 - Contravariance seems unnecessary
 - Social networks: $\text{employee}\#\text{follow}(\text{employee}) \leq \text{person}\#\text{follow}(\text{person})$???
 - The setup for methods is different to the setup for functions?
 - Covariance among parameters seems reasonable
 - Eiffel and Dart use this approach
 - This is not type safe

Substitutivity

- The basic principle associated with subtyping is substitutivity
 - We write $A \leq B$ to indicate that A is a subtype (sub-class) of B
 - If $A \leq B$ then instance of A can appear in all contexts instance of B is expected
 - Function $f : B \rightarrow C$ can be applied to any object of type A if $A \leq B$.
 - Instance of class $A \leq B$ can be assigned to variable of class B
 - Collection of type B can include instances of type $A \leq B$
 - Etc.

Type coercion in Ocaml

- Most object-oriented programming languages support substitutivity
 - Ocaml uses explicit type coercion <:

```
(name : sub_type :> super_type)  
(name :> super_type)
```

- Type coercion (**upcast**) :>
 - Object of type colored_point is treated as an instance of its superclass point
 - It remains to be colored_point!
 - After type coercion object still knows it is of original type!
 - ... and uses its methods!

```
# let cp = new colored_point (1,1)  
"red";;  
val cp : colored_point = <obj>  
# let p = (cp :> point);;  
val p : point = <obj>  
# p#get_color ();;  
Error: This expression has type point  
It has no method get_color  
# p#to_string ();;  
- : string = "(1,1)[red]"
```


Upcast/downcast in Java

- Java and C++ use type casting
 - (Implicit) **upcast**
 - Assignment statement, or explicit upcast
 - Can access overridden methods

```
Apple apple = new Apple();  
Fruit castedApple = apple;  
Fruit castedApple = (Fruit)apple;
```

- An explicit **downcast** type conversion
 - An object has to be of the downcasted type to be able to downcast it !

Leads to exception

```
Fruit fruit = new Fruit();  
Apple notApple = (Apple) Fruit;
```

Correct

```
Fruit fruit = new Apple();  
Apple castedApple = (Apple) fruit;
```

Run-time (inclusion) polymorphism

- Dynamic binding and subtyping provide the means for expressing run-time polymorphism
- Let C be a base class that includes subclasses S_i
 - Class C is the root of “family” of classes S_i
 - Subtyping (substitutivity) allows treating instances of type S_i as instances of class C
 - Dynamic binding assures that given method name and an instance of S_i , method will be linked to class S_i
- Run-time (inclusion) polymorphism
 - Method m called for any instance o of some S_i depends on the implementation of m in S_i
 - Sending the same message to objects of different “shapes” gives different responses.

Outline

1. Introduction
2. Classes and objects
3. Inheritance
4. Dynamic binding
5. Subtyping and substitutivity
6. Abstract classes
7. Genericity
8. Popular OO programming languages

Abstract classes

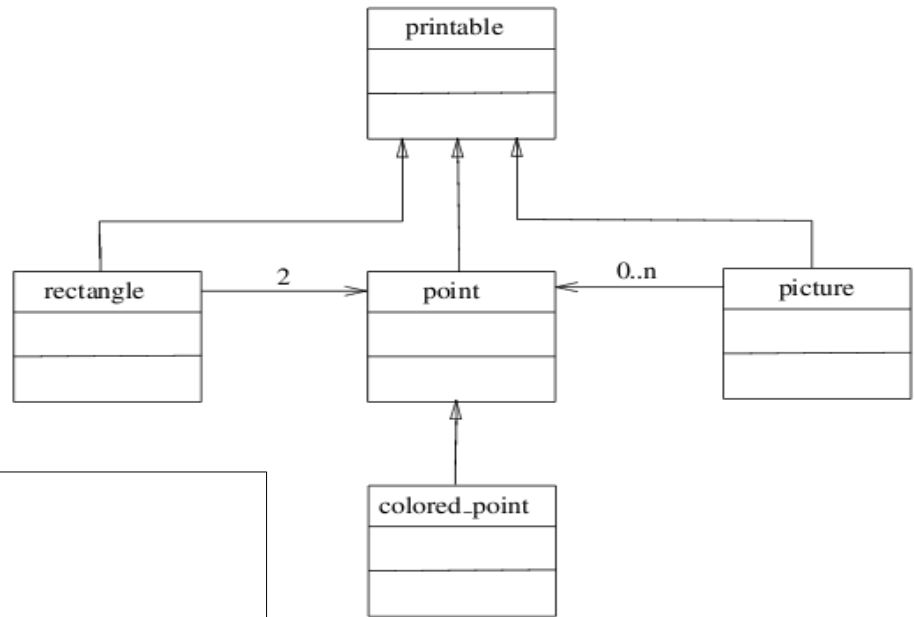
- In many OO programs, it is useful to define general concepts as a root of some family of classes
 - General concepts are implemented as abstract base classes
 - They are not implemented themselves (no instances).
 - The only purpose of an abstract class is to serve as a base for other, concrete classes
 - They are the generalizations of concrete classes from a family
 - Examples: container, account, shape, or vehicle, etc.
- Abstract classes serve an organizational purpose
 - They have no instances
 - They define a common interface for the family

Abstract classes

- Abstract class includes virtual methods
 - Virtual methods are solely defined by specifying their types (signatures).
 - Class must be **abstract** if it includes one virtual method
 - When a sub-class implements all virtual methods it becomes **concrete**
 - Otherwise sub-class must be defined abstract
 - Ocaml has abstract classes
- Multiple inheritance of abstract classes
 - If multiple data members are defined then last definition is visible

```
class virtual name = object . . . end  
method virtual name : type
```

Example



```
# class virtual printable () =
  object(self)
  method virtual to_string : unit -> string
  method print () = print_string (self#to_string () )
end ;;

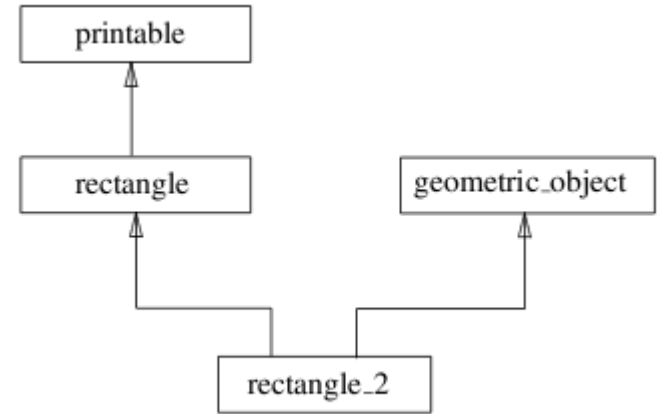
# class rectangle (p1,p2) =
  object
  inherit printable ()
  val llc = (p1 : point)
  val urc = (p2 : point)
  method to_string () = "["^llc#to_string ()^","^urc#to_string ()^"]"
End ;;

# let r = new rectangle (new point (2,3), new point (4,5));;
val r : rectangle = <obj>
# r#print () ;;
[(2,3),(4,5)]- : unit = ()
```

abstract method in a base class provides a “hook” for dynamic method binding

print () is implemented using a method that has not yet been implemented.

Example 2



```
# class virtual geometric_object () =
  object
  method virtual compute_area : unit -> float
  method virtual compute_peri : unit -> float
end;;

# class rectangle_2 (p2 : point * point) =
  object
  inherit rectangle p2
  inherit geometric_object ()
  method compute_area () =
    float ( abs(urc#get_x - llc#get_x) * abs(urc#get_y - llc#get_y))
  method compute_peri () =
    float ( (abs(urc#get_x - llc#get_x) + abs(urc#get_y - llc#get_y)) * 2)
end;;
```

**Multiple inheritance from
abstract classes**

Outline

1. Introduction
2. Classes and objects
3. Inheritance
4. Dynamic binding
5. Subtyping and substitutivity
6. Abstract classes
7. Genericity
8. Popular OO programming languages

Genericity

- Generic programming
 - Programs based on types that are specified later
- Forms of genericity
 - Polymorphic functions, polymorphic types
 - Polymorphic classes, functors (param. modules)
- Evolved from type theory and study of polymorphic lambda calculus
 - Approach is pioneered by ML (1972)
 - Definition of polymorphic types, abstract data types (ADTs)
 - Followed by polymorphic classes including types as parameters

Parameterized classes

- Parametric polymorphism is extended to classes
 - Ocaml defines it as extension of parametric types
 - Type variables are used in the definition of class
 - Syntax is close to definition of parametric types

```
class ['a,'b,...] name = object . . . end
```

- Used in many languages
 - Templates in C++
 - Generics in Java, C#, Go
 - Genericity in Delphi, Haskell, Scala

Example

First approach:
don't care about types.
Bad idea?

Correct definition.

```
# class pair x0 y0 =  
  object  
    val x = x0  
    val y = y0  
    method fst = x  
    method snd = y  
  end ;;
```

Characters 6-106:

Some type variables are unbound in this type:

```
class pair :
```

```
'a ->
```

```
'b -> object val x : 'a val y : 'b method fst : 'a method snd : 'b end
```

The method fst has type 'a where 'a is unbound

```
# class ['a,'b] pair (x0:'a) (y0:'b) =  
  object  
    val x = x0  
    val y = y0  
    method fst = x  
    method snd = y  
  end ;;
```

```
class ['a, 'b] pair :
```

```
'a ->
```

```
'b -> object val x : 'a val y : 'b method fst : 'a method snd : 'b end
```

Parameterized class

```
# let p = new pair 2 'X';;  
val p : (int, char) pair = <obj>  
# p#fst;;  
- : int = 2  
# let q = new pair 3.12 true;;  
val q : (float, bool) pair = <obj>  
# q#snd;;  
- : bool = true
```

Inheritance of parameterized classes

Definition of a class by inheriting from parameterized class

```
# class point_pair (p1,p2) =  
  object  
    inherit [point,point] pair p1 p2  
  end;;  
class point_pair :  
  point * point ->  
  object  
    val x : point  
    val y : point  
    method fst : point  
    method snd : point  
  end
```

```
# class ['a,'b] acc_pair (x0 : 'a) (y0 : 'b) =  
  object  
    inherit ['a,'b] pair x0 y0  
    method get1 z = if x = z then y else raise Not_found  
    method get2 z = if y = z then x else raise Not_found  
  end;;  
class ['a, 'b] acc_pair :  
  'a ->  
  'b ->  
  object  
    val x : 'a  
    val y : 'b  
    method fst : 'a  
    method get1 : 'a -> 'b  
    method get2 : 'b -> 'a  
    method snd : 'b  
  end  
# let p = new acc_pair 3 true;;  
val p : (int, bool) acc_pair = <obj>  
# p#get1 3;;  
- : bool = true
```

Parameterized class can inherit from parameterized class

Example: Stack in Ocaml

```
# class ['a] stack =  
  object  
    val mutable l = ([] : 'a list)  
    method push x = l <- x::l  
    method pop = match l with  
      [] -> raise Empty |  
      a::l' -> l <- l'; a  
  
    method clear = l <- []  
    method length = List.length l  
  end;;  
class ['a] stack :  
object  
  val mutable l : 'a list  
  method clear : unit  
  method length : int  
  method pop : 'a  
  method push : 'a -> unit  
end
```

```
# let s = new stack;;  
val s : '_a stack = <obj>  
# s#push 1;;  
- : unit = ()  
# s#push 2;;  
- : unit = ()  
# s#pop;;  
- : int = 2  
# s#pop;;  
- : int = 1
```

Example: Stack in Scala

```
class Stack[A] {  
  private var elements: List[A] = Nil  
  def push(x: A): Unit =  
    elements = x :: elements  
  def peek: A = elements.head  
  def pop(): A = {  
    val currentTop = peek  
    elements = elements.tail  
    currentTop  
  }  
}
```

Outline

1. Introduction
2. Classes and objects
3. Inheritance
4. Dynamic binding
5. Subtyping and substitutivity
6. Abstract classes
7. Genericity
8. Popular OO programming languages

Scala

- Martin Odersky, EPFL, Lausanne, 2003
- Multi-paradigm: concurrent, functional, imperative, object-oriented
- Influenced by Lisp, Eiffel, Erlang, F#, Scheme, Haskell, Java, Ocaml, SML, ...
- Features
 - Immutability, Currying, polymorphism, higher-order functions, lazy evaluation, continuations, pattern matching, strong typing,
 - Pure OO language, every value is object, classes and traits, multiple inheritance, algebraic data types, type inference (Curry-style), co/contravariance, higher-order types, generic classes, ... JVM
- Concurrent and distributed
 - Concurrent: Actor model (from Erlang), asynchronous prog.
 - Distributed: Apache Spark

Google Go

- Statically typed, compiled high-level PL, by Google
 - Robert Griesemer, Rob Pike, and Ken Thompson, 2007
- Main features
 - Designed for: multicore, networked machines and large codebases
 - C syntax, memory safety, garbage collection, structural typing, abstract data struct
- Concepts of Golang
 - Variables, Constants, For, If/Else, Switch, Arrays, Slices, Maps, Functions, Closures, Recursion, Pointers, Structs, Methods, Interfaces, Generics
 - Goroutines, Channels, Async. messages, Timeouts, Timers, Counters, Mutexes, Processes, Signals
 - In many ways close to Erlang (Ericson); that is Yahoo's choice

C#

- Anders Hejlsberg, Microsoft, 2000
- .NET Framework implementation (initial name, Cool)
- Multi-paradigm programming language
 - Imperative, declarative, functional, generic, object-oriented (class-based), and component-oriented programming disciplines
- Features
 - Strong types, type inference,
 - Data structures make high-level programming language
 - Arrays, collections, sets, dictionaries, sets, lists, queue/stack, bags, ...
- Development
 - C# 1.0 -> Java
 - C# 2.0 -> functional, generics, partial types, iterators, static classes,...
 - C# 3.0-7.0 -> Dynamic binding, named/optional arguments, asynchronous methods, compiler-as-service, exceptions, out variables, pattern-matching, query expressions, lambda expressions, ...
 - C# 8.0 -> Readonly members, default interface methods, pattern matching enhancements, static local functions, asynchronous streams, indices and ranges, ...

F#

- Don Syme (BDFL), Microsoft Research, 2005
 - ML family, based on Ocaml
 - Influenced by C#, Python, Haskell, Scala, and Erlang.
 - Multi-paradigm programming language
 - Functional, imperative, modular and object-oriented programming
 - Asynchronous, parallel, meta, agent programming styles
 - Some features
 - Strongly typed, type inference, eager evaluation, closures, lambda expressions, higher-order functions, pattern matching
- Implementation
 - .NET Framework implementation of Ocaml core
 - Common Language Infrastructure (CLI), JavaScript and GPU code