

# Programming Language Concepts

## Encapsulation

Onur Tolga Şehitoğlu

Bilgisayar Mühendisliği



# Outline

- 1 Encapsulation
- 2 Packages
- 3 Hiding
- 4 Abstract Data Types
- 5 Class and Object
  - Object
  - Class
- 6 Closure

# Encapsulation

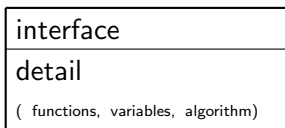
Managing the complexity → Re-usable code and abstraction.

Example:

50 lines	no abstraction is essential, all in main()
500 lines	function/procedure abstraction sufficient
5,000 lines	function groups forming modules, modules are combined to form the application
500,000 lines	heavy abstraction and modularization, all parts designed for reuse (libraries, components etc)

# Modularization and Encapsulation

- Building an independent and self complete set of function and variable declarations ([Packaging](#))



other application

# Modularization and Encapsulation

- Building an independent and self complete set of function and variable declarations ([Packaging](#))
- Restricting access to this set only via a set of interface function and variables. ([Hiding and Encapsulation](#))

interface

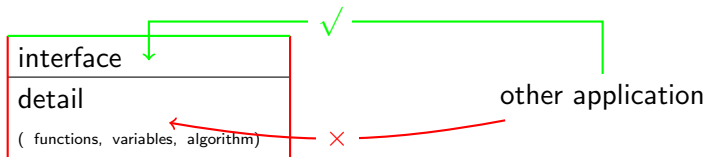
detail

( functions, variables, algorithm)

other application

# Modularization and Encapsulation

- Building an independent and self complete set of function and variable declarations ([Packaging](#))
- Restricting access to this set only via a set of interface function and variables. ([Hiding and Encapsulation](#))



# Advantages of Encapsulation

- High volume details reduced to interface definitions ([Ease of development/maintenance](#))
- Many different applications use the same module via the same interface ( [Code re-usability](#))
- Lego like development of code with building blocks ([Ease of development/maintenance](#))
- Even details change, applications do not change (as long as interface is kept same) ([Ease of development/maintenance](#))
- Module can be used in following projects ([Code re-usability](#))

- A group of declarations put into a single body.
- C has indirect way of packaging per source file. Python defines modules per source file.
- C++

```
namespace Trig {
    const double pi=3.14159265358979;
    double sin(double x) { ... }
    double cos(double x) { ... }
    double tan(double x) { ... }
    double atan(double x) { ... }
    ...
};
```

- `Trig::sin(Trig::pi/2+x)+Trig::cos(x)`
- C++: (`::`) Scope operator.
- Identifier overlap is avoided. `List::insert(...)` and `Tree::insert(...)` no name collisions.



# Hiding

- A group of functions and variables hidden inside. The others are interface. Abstraction inside of a package:

```
double taylorseries(double);
double sin(double x);
double pi=3.14159265358979;
double randomseed;
double cos(double x);
double errorcorrect(double x);
```

```
{-- only sin, pi and cos are accessible --}
module Trig(sin,pi,cos) where
  taylorseries x = ...
  sin x = ...
  pi=3.14159265358979
  randomseed= ...
  cos x = ...
  errorcorrect x = ...
```

# Abstract data types

- Internals of the datatype is hidden and only interface functions provide the access.

- Example: rational numbers:  $3/4$  ,  $2/5$ ,  $19/3$

```
data Rational = Rat (Integer,Integer)
```

```
x = Rat (3,4)
```

```
add (Rat(a,b)) (Rat(c,d)) = Rat (a*d+b*c,b*d)
```

1 Invalid value? `Rat (3,0)`

2 Multiple representations of the same value?

```
Rat (2,4) = Rat (1,2) = Rat(3,6)
```

- Solution: avoid arbitrary values by the user.

Main purpose of abstract data types is to use them transparently (as if they were built-in) without losing **data integrity**.

```
module Rational(Rational, rat, add, subtract, multiply, divide) where
  data Rational = Rat (Integer, Integer)
  rat (x,y) = simplify (Rat(x,y))
  add (Rat(a,b)) (Rat(c,d)) = rat (a*d+b*c,b*d)
  subtract(Rat(a,b)) (Rat(c,d)) = rat (a*d-b*c,b*d)
  multiply(Rat(a,b)) (Rat(c,d)) = rat (a*c,b*d)
  divide (Rat(a,b)) (Rat(c,d)) = rat (a*d,b*c)
  gcd x y = if (x==0) then y
             else if (y==0) then x
             else if (x<y) then gcd x (y-x)
             else gcd y (x-y)
  simplify (Rat(x,y)) = if y==0 then error "invalid value"
                        else let a=gcd x y
                              in Rat(div x a, div y a)
```

Initial value? We need **constructor** function/values. (remember we don't have the data definition)

rat (x,y) instead of Rat (x,y)

# Object

- Packages containing hidden variables and access is restricted to interface functions.
- Variables with state
- Data integrity and abstraction provided by the interface functions.
- Entities in software can be modelled in terms of functions (server, customer record, document content, etc). Object oriented design.
- Example (invalid syntax! imaginary C++)

```
namespace Counter {  
private:    int counter=0;  
public:    int get() { return counter;}  
public:    void increment() { counter++; }  
};  
Counter::get()           Counter::increment()
```

# Class

- The set of same typed objects form a **class**
- An object is an **instance** of the class that it belongs to (a counter type instead of a single counter)
- Classes have similar purposes to abstract data types
- Some languages allows both objects and classes
- C++ class declaration (valid syntax):

```
class Counter {  
private:    int counter;  
public:     Counter() { counter=0; }  
           int get() { return counter;}  
           void increment() { counter++; }  
} men, vehicles;  
men.increment(); vehicles.increment();  
men.get(); vehicles.get();
```

## Abstract data type

**interface** (constructor, functions)

**detail** (**data type definition**, auxiliary functions)

## Object

**interface** (constructor, functions)

**detail** (**variables**, auxiliary functions)

### Purpose

- preserving data integrity,
- abstraction,
- re-usable codes.

# Closure

- **Closure** is an abstraction method using the saved environment state in a scope.
- When a function returns a local object or function as its result and language keeps the environment state along with the returned value, it becomes a **closure**

```
def newid():  
    c = 0 # this is the hidden variable in the environment  
    def incget():  
        nonlocal c #python 3, binds c above  
        c += 1  
        return c  
    return incget  
  
>>> a = newid()  
>>> b = newid()  
>>> a()  
1  
>>> b()  
1  
>>> b()  
2
```

- Local variables of closures stay alive after call, as long as returned value is alive.
- **closures** can be used for generating new functions as in higher order functions:

```
def mult(a):
    def nested(b):
        return a*b
    return nested    # a different behaviour for each a value
twice = mult(2)
tentimes = mult(10)
a=twice(4)+tentimes(50)
```

- Also can be used for prototyping objects. Javascript example:

```
function counter() {
    var c = 0    // this is jailed in local environment, hidden
    var newObj = {} // create a new empty object
    newObj.incr = function () { c++; }
    newObj.get = function () { return c; }
    return newObj
}
a = counter()
b = counter()
a.incr()
a.get()
b.get()
```



# Further Reusability

- Class relations. Extending one class definition to create more specific class definitions.
- Classes containing other classes
- Classes derived from other classes: [inheritance](#)
- Abstract classes and [interfaces](#)
- Polymorphism
- [Design patterns](#): standard object oriented designs applicable to a family of similar software problems. Not included in this course.