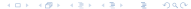
# Programming Language Concepts Object Oriented Prog: Objects

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#### Outline

- Object Oriented Programming
- 2 Constructors/Destructors
  - Constructors
  - Heap Objects

- Destructors
- Copy Constructor
- 3 const Keyword
  - Operator Overloading
    - Friends
- Implementation of Objects

Object Oriented Programming Constructors/Destructors const Keyword Operator Overloading Implementation of Objects

## Object Oriented Programming

- Abstraction
- Encapsulation
- Hiding
- Inheritance

## Encapsulation/Scope

- Objects consist of:
  - attributes (member variables)
  - methods (member functions)

encapsulated in a package scope

- attributes: state of objects
- methods: behaviour of objects
- alternative terminalogy: messages call a method  $\equiv$  send message to an object
- A class is the family for similar objects.
- An object is an instance of a class.

#### Person name surname no + getname() + setno()

```
class Person {
    char name[40], surname[40];
    int no:
public:
    const char * getname() { return name;}
    void setno(int):
} obi ;
void Person::setno(int a) {
    no=a;
```

- C++ allows definitions inside the class or outside by scope operator '::'
- Environment is recursive collateral
- obj.getname(); calls the method in the context of object obj.
- this keyword denotes pointer to current object in member functions. (self () in some other languages)

## Hiding

- Interface vs detail. Details are hidden, only interface members are exported outside.
- C++ uses private:, protected:, and public: labels to mark hiding.
- only members following a public: label are visible outside (the object for example). Member functions can access all members regardless of their labels.
- obj.setno(4) is legal, obj.no is not.
- Hiding depends on scope and it is lexical. In C++ pointer conversions can violate hiding.
- By convention all member variables should be private, some member functions can be private, only some of member functions are public.
- protected keyword is useful with inheritance.





Object Oriented Programming Constructors/Destructors const Keyword Operator Overloading Implementation of Objects

#### Abstraction

- An object is an abstraction over the programming entity defined by the model in the design.
- Model: customer, bank, registration, course, advisor, mail, chatroom....
- Class should provide:
  - Transparent behaviour for the objects, access via interface functions.
  - Data integrity. Objects should be valid through their lifetimes.
- Data integrity at the beginning of lifetime provided by constructors (+destructors in C++)



- Special member functions called when lifetime of the object starts just after storage of members are ready
- Automatically called. No explicit calls.
- no return value, name is same with the class
- can be overloaded

```
class Person {
    char *name[40], *surname[40];
    int no;
public:
    Person(const char *n, const char *s) {
        strcpy(name,n); strcpy(surname,s); no=0;
    }
    Person() { name[0]=0; surname[0]=0; no=0;}
} obj;
```

#### Constructors can be overloaded Definition Constructor

```
Person a ;
                           Person()
Person a("ali", "veli");
                           Person(const char *, const char *)
Number a=3:
                           Number(int)
Number a(3):
                           Number(int)
Number b=a:
                           Number (Number &a)
Number a[2] = \{0,1\}
                           Number(int)
```

- If no constructor implemented, empty constructor (do nothing) assumed
- If at least one constructor exists, variables should match at least one of them, no empty constructor assumed
- Constructors are called by the language when lifetime started:
  - 1 start of program for global objects
  - 2 entrance to function for local objects
  - 3 when heap objects are created (with new)



## Heap Objects

- new and delete operators instead of malloc() and free(). Why?
- Person \*p=new Person("ali", "veli"); delete p:
- Array allocation/deallocation:

```
Person *p=new Person[100];
delete [] p;
```



#### Destructors

- When storage (members) of an object allocated dynamically
- Lifetime is over : garbage
- We need calls to collect heap variables within the object
- Java solution: garbage collector does the job. We need nothing
- C++: destructors: member functions called when lifetime is over.
- A class only have one destructor with exact type and name: ~ClassName(). Called:
  - 1 end of program for global objects
  - 2 return from function for local objects
  - 3 when heap objects are deallocated (with delete)



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- Assignment operator destroys an existing object and replaces with the data from new one, copy constructor copies data into an empty object.



- Type is: ClassName(const ClassName &)
- Called when:
  - Object passed by value: void add(ClassName a) {...}
  - Object initialized by object: ClassName a,b=a;
  - Object returned as a value ClassName getVal() {...}
- Last one is a little tricky.
- Default behaviour exists even if it other constructors exist.

```
class list {
         struct Node { int x; Node *next} *head;
public: List() { head=NULL;}
         List (cons List &); // Copy constructor
         ~ List();
};
void passbyvalue(List a) {
. . .
List returnasvalue(List &a) {
    List b = a;
. . .
    return a;
}
passbyvalue(c);
. . .
d=returnasvalue(c):
. . .
```

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```

■ C++ optimizer avoids copy constructor calls when possible.

```
List f() { List t;...; return t;} ...; d=f(); ...
```



## const Keyword

- C++ does strict type checking on constant restriction on const
- const char \*p VS char \*const q
  - 1 p[3]='a';
  - 2 q[3]='a';
  - 3 p++;
  - 4 q++;
- const char \* const p
- f(const ClassName &a) makes the parameter object constant during the function scope
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```
1 p[3]='a'; X
2 q[3]='a'; \sqrt{
```

2 
$$q[3] = \frac{a}{a}$$
;  
3  $p++; \sqrt{ }$ 

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- If an object is constant, only constant member functions can be called.
  - a.clear(3); is invalid above
- Type system of C++ prohibits those  $\rightarrow$  Syntax error.



# Operator Overloading

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- C++ allows overloading of existing operators with same arity and precedence and only if at least one class type involves in the operator
- Operator can be implemented as a member function (first parameter is the class) or as an external function (which has at least one parameter being a class)



- All C++ operators except '.', '?:', '::', '.\*' and '->\*'
- For unary operators:
  - 1 void ClassName::operator++();
  - (2) void operator++(ClassName &a);
- For binary operators:
  - ① void ClassName::operator&&(int a);
  - (2) void operator&&(int a, ClassName &b);
- First versions are member functions, can exist private members. Only operand in unary case, LHS in binary case is the current object
- Second versions are outside of the definition. You need friend declaration if they need to access private members.

```
Rational & Rational::operator+(Rational &b) {...}
Rational & Rational::operator+(int n) {...}
Rational & Rational::operator<(Rational &b) {...}
Rational & Rational::operator!() {...}
Rational & Rational::operator++() {...}
Rational & Rational::operator++(int nouse) {...}
Rational & Rational::operator double() {...}
void Hash::operator=(Hash &a) {...}
double Hash::operator[](int a) {...}
double Hash::operator[](const char a[]) {...}
Hash & Hash::operator()(const char a[]) {...}
double Pointer::operator*() {...}
void * Pointer::new(size_t size) {...}
void * Pointer::delete(void *p, size_t size) {...}
Rational a,b,c; Hash h,j; Pointer p,*q;
a+b:
             a+3; if (a<b) ...;
                                           !a;
++a;
             a++; x=(double)a;
            x=h[3]; x=h["ali"];
h = i;
                                          i=h("a-b"):
x = *p:
             q=new Pointer;
                                       delete q;
```

```
int operator+(int a, Rational &b) {...}
Rational & operator++(Rational &b) {...}
ostream & operator << (ostream &os, Rational &a) {...}
istream & operator>>(istream &os, Rational &a) {...}
void operator+=(Hash &a, Rational b) {...}
Rational a,b; Hash h,j;
i = i + a:
++a;
cout << a: cout << 3 << a << b :
cin >> b:
h+=a;
```

### Friends

■ When an external function or class needs to access private members, friend declaration is used to grant access.

```
class Rational {
    friend class Hash;
    friend ostream & operator << (ostream &, const Rational &);</pre>
    int a,b;
public: ...
}:
class Hash {
   void operator+=(Rational &a) { .. a.a; .. a.b; ...}
};
ostream & operator << (ostream &os, const Rational &a) {
    os << a.a << "//" << a.b << '\n';
    return os;
}
```

## Implementation of Objects

#### class Person

char name[40]	40*sizeof(char)
int id	sizeof(int)
<pre>char * getname()</pre>	sizeof(char *(*)())
<pre>void print()</pre>	sizeof(void (*)())

■ What is size of object? Size of member variables + size of member function pointers?

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- Function membership handled by the type system:

  Person::getname() instead of getname()

- How functions get object context (which object they refer to?)?
- Person::getname(Person \*this) instead of no parameters
- Person a; a.getname(); converted to Person::getname(&a); internally
- All member references inside member function are converted to:

```
char *getname() {... id=5; ...; strlen(name);...} \rightarrow
char *Person::getname(Person *this) {
.. this->id=5; ...; strlen(this->name);...}
```