

#### EE 441 Data Structures

## Lecture 1 ADMINISTRATIVE

#### **Administrative Details**

- Instructor: Ece Güran Schmidt
- Office: A-402
- Email: eguran@metu.edu.tr
- Section 1 Schedule:
  - Tue. 9:40-11:30@A-206
  - Thu. 9:40-10:30@A-206

#### **Administrative Details**

#### Follow

- https://odtuclass.metu.edu.tr for lecture slides, extra material and announcements
- Your <u>e123456@metu.edu.tr</u> email
- Class notes and discussions
- Syllabus is posted on <a href="https://odtusyllabus.metu.edu.tr/">https://odtusyllabus.metu.edu.tr/</a>

#### Office Hours:

- Preferred communication mean: E-MAIL
- Send with subject **including** ee441 (no guarantee of reply otherwise)
- I will answer your questions any time if you come by my office provided that I am not busy at the moment

## Required

- Pre-requisite: CENG 230 or equivalent.
- Some references:
- Preiss, B.R., Data Structures and Algorithms with Object-Oriented Design Patterns in C++, Wiley, 1999
- Ford&Topp, Data Structures with C++, Prentice-Hall, 1996;
- Shaffer, C., Data Structures & Algorithm Analysis in C++, Dover Publications, 2012 (http://www.e-

booksdirectory.com/details.php?ebook=7307).

# Course Objective (Why should you take this course?)

- You will work with software and hardware systems
- Software specific gains:
  - How to organize data, how to design algorithms
- Useful for both hardware and software:
  - Modular system design
  - Interfaces between modules
  - Complexity and design trade offs (space, time, cost)

#### Course Outline

- Introduction to OOP
- Abstract Data Types, Classes & Objects
- Arrays, Pointers
- Algorithm and Problem Complexity
- Stacks
- Queues
- Dynamic memory management
- **Linked Lists**
- Trees, B-Trees
- Graphs
- Sorting and Hashing Algorithms

## Grading and Policies

#### Grading:

– ONE Midterm: 30%

Final: 40%

Programming assignments + quizzes + attendance: 30%

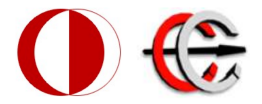
#### Course Policies

- Late submissions of assignments will be penalized according to the following policy:
- It is NOT allowed to prapare homeworks as groups. METU honor code is essential.
- To COPY or BEING COPIED will result in grade ZERO.

### Grading and Policies

- Make-ups are to be given to those having medical report approved by METU medical center.
- Students who miss all the exams, or who do not submit any HW will be graded as NA.
- It is not allowed:
  - to use calculators, cell phones or other electronic devices
  - going outside

during exams.



#### EE 441 Data Structures

Lecture 1
Introduction

#### **Data Structures**

- A systematic way of organizing and accessing data so that it can be used efficiently.
  - Examples: queue, stack, linked list, tree
- Associated algorithms to perform operations that maintain the properties of the data structure.
  - Examples: search, insert, balance,
- A well-designed data structure allows a variety of critical operations to be performed on using as little resources, both execution time and memory space, as possible.



# Different ways of programming: Unstructured Programming

- One main program
- Data is global throughout the whole program
- Simple for small projects
- Problems:
  - If the same statement sequence is needed at different locations within the program, the sequence must be copied.
  - Disadvantageous once the program gets sufficiently large



## Example

#### Unstructured

```
main();
{
int a,b,temp,result;
a=5;
b=6;
temp=(a+b)/2;
result=temp*temp;
int c=8;
int d=10;
temp=(c+d)/2;
result=temp*temp;
};
```





# Different ways of programming: Procedural Programming

- Programs are divided into pieces which can be combined later
- These pieces are written by programmers
- Other users construct their own programs using these pieces
- Abstraction: separates what the user needs to know and the programmer needs to know
  - users can think in high-level terms
  - users don't need low-level details about the piece implementations



#### Example

#### Unstructured

```
main();
{
int a,b,temp,result;
a=5;
b=6;
temp=(a+b)/2;
result=temp*temp;
int c=8;
int d=10;
temp=(c+d)/2;
result=temp*temp;
};
```

#### Procedural

```
int avgsq(int x,
int y)
{int t=(x+y)/2;
return t*t;}

main();
{
int a,b,result;
a=5;
b=6;
result=avgsq(a,b);
int c=8;
int d=10;
result=avgsq(c,d)
};
```



#### Different ways of programming: Procedureoriented Programming (POP)

- POP: procedural abstractions:
  - Ignore the implementation of the procedure
  - Focus on arguments and return values

```
int avgsq(int x, int y);
main();
{
int a,b,result;
a=5;
b=6;
result=avgsq(a,b);
int c=8;
int d=10;
result=avgsq(c,d);
};
```





#### Different ways of programming: Objectoriented Programming (OOP)

- OOP: procedural abstractions, data abstractions and encapsulation
  - Ignore the way data is represented in memory
  - Focus on operations that can be performed on data
  - Encapsulation aids the software designer by enforcing information hiding.
  - The implementation details are hidden from the user of that object.





## Abstract Data Type

- Before you program you sit down and design the data with pencil and paper.
- A model used to understand the design of a data structure.
- Implementation independent data description
- Specifies:
  - contents
  - type of data stored
  - the legal operations on the data
- Viewing a data structure as an ADT allows a programmer to focus on an idealized model of the data and its operations.



#### **ADT Format**

- Name
  - Description of the data structure
- Operations
  - Construction operations
    - Initial values
    - Initialization processes
  - Other operations





## Designing an ADT

- Example: A calendar software
- What kind of data organization do we need?
- What kind of procedures do we need to manipulate this data?
- We need to:
  - Represent dates in the computer
  - Print dates on the screen
  - Update dates





### **ADT Example**

ADT Date <u>JumpYear:</u>

Data Input: year jump (j);

1≤d ≤31 (day) Preconditions: j ≤ 100, y ≤2000

1≤m ≤12 (month) Process: JY = y+j

1900≤y ≤2100 (year) Output: JY

Operations Postconditions: none;

Constructor:

Input :month, day, year; <u>SetDate:</u>

Preconditions: none; Input :new month, new day, new year;

Process: Assign initial values to d, m, y; Preconditions: (only basic check)

Output: None 1≤new day ≤31

Postconditions: None 1≤new month ≤12 (month)

PrintDate:

Input: none; Process: update month day year

Preconditions: none; Output: none

Process: Print formatted on screen Postconditions: none;

Output: none

Postconditions: none End ADT Date;





1900≤new year ≤2100 (year)

## **ADT Operation Description**

- Name of the operation
- Input: External data that comes from the user of this data
- Preconditions: Necessary state of the system before executing this operation
- Process: Actions performed by the operation on the data
- Output: Data returned to client
- Post conditions: state of the system after executing this operation





## Classes and Objects

- A class:
  - an actual representation of an ADT.
  - provides implementation details for the data structure used and operations
  - Members:
    - variables to store data
    - operations (methods) for data handling



## Class Example

#### Written in C++ syntax

```
class Date
{
    private:
        int month, day, year;
public:
    Date (int m=1, int d=1, int y=1900);
    void PrintDate();
    int JumpYear(int j) const;
    void SetDate(int m, int d, int y);
};
```





### Objects

Variables of the class type (Instances of classes)

```
int x=10;
float y;

Date Today(10,2,2018);
```





## Objects

- Variables of the class type (Instances of classes)
- A class is a blueprint, or prototype that defines properties and behavior of sets of objects.
- An object:
  - a self-contained entity that consists of data
  - methods to manipulate the object's data are defined by the object's class
  - can be uniquely identified by its name and it defines a state which is represented by the values of its attributes at a particular time.



## Object Example

#### class Date is declared.





#### C++ Classes

- Class declaration
  - Member variables
  - Member function prototypes
- Class implementation
  - Member function definitions



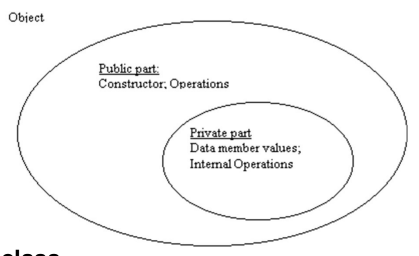


#### C++ Classes: Class Declaration





#### C++ Classes: Controlling Access to Members



- Members: variables and operations (methods) for data handling
- classes can protect their member variables and methods from access by other objects.
- The public and private sections in a class declaration allow program statements outside the class different access to the class members.

#### class

#### private:

Data members: value₁ value₂

Internal operations

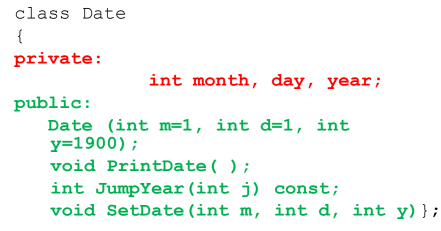
#### public:

Constructor

Operation 1

Operation 2

Opperation 3





## Date Class Implementation

```
/* Class implementation */
/* constructor */
Date::Date(int m, int d, int y )
   month=m ;
  day=d;
  year=y;
int Date::JumpYear (int j) const
     return year+j;
void Date::PrintDate()
cout<<"Month:"<<month<<" Day:"<<day<<"</pre>
  Year:"<<year<<"\n";
};
```





#### **Date Class Method Calls**

```
Date::Date(int m, int d, int y )
{
    month=m;
    day=d;
    year=y;
}
```

Constructor: Creating an object (instance of the class) Initializing the object

MUST BE PUBLIC can be called by the main or any function that is not class member

Date Today(10,2,2018);

Object declaration creates an instance of a class. Initializing the object





#### **Date Class Method Calls**

```
int Date::JumpYear (int j) const
{
    return year+j;
}
```

Computation with private members without changing them

```
int graduation_year=Today.JumpYear(1);
graduation year is 2019 after this statement
```





#### **Date Class Method Calls**

```
void Date::PrintDate()
{
cout<<"Month:"<<month<<"
Day:"<<day<<"
Year:"<<year<<"\n";
};</pre>
```

Controlled access to private members

```
Today.PrintDate();
```

Screen:

Month:10 Day:2 Year:2018

cout<<Today.day; Will not work, day is private</pre>





#### **Use of Classes**

- Classes are designed and implemented by designers for certain purposes
- The users (clients) reuse the classes in their own code without redesigning them
- Example:
  - Ahmet designs and implements Date Class
  - Mehmet uses Date Class in his Calendar software



## Access Control: Private and Public Members





## C++ Classes: Controlling Access to Members: Private Members

- Data and internal operations necessary to implement the class
- The most restrictive access level
- Private data members and operations can be accessed only by the methods in the class.
- Use this access to declare members that should only be used by the class.
- Example:
  - Variables: that contain information that if accessed by an outsider could put the object in an inconsistent state
  - Methods: if invoked by an outsider, could jeopardize the state of the object or the program in which it's running.



## C++ Classes: Controlling Access to Members: Public Members

- Operations available to clients (who do not need to know anything about the private parts)
- Clients can only access the public part
- Interface of the object to the program.
- Any statement in a program block that declares an object can access a public member of the object
- The public parts hide information encapsulated in the private parts to:
  - Protect data integrity
  - Enhance portability
  - Facilitate software reuse



## Example for Controlled Access

```
class Date
private:
             int month, day, year;
public:
            Date (int m=1, int d=1, int y=1900);
             void PrintDate();
             int JumpYear(int j) const;
             void SetDate(int m, int d, int y);
        };
void Date::PrintDate()
                                #include "Date.h"
                                int main( )
cout<<"Month:"<<month<<"
                                { Date Today (10, 7, 2016);
Day:"<<day<<"
                                Today.PrintDate();
Year:"<<year<<"\n";
};
                                cout << Today.day << "\n";
                                \\ERROR!!
```





## Why do we need access control

- Large programs involving more than one programmer.
- A class can be very complex, with many member functions and data members.
- One programmer creates a class
  - Knows all details
- Other programmers use the class in their parts
  - Only need to know how to use it
  - Only know the public functions





#### **Practice**

- Make data members private.
- Member functions which must be called from outside the class should be public.
- Member functions which are only called from within the class (also known as "helper functions") should probably be private.





#### C++ Classes

- Class declaration
  - Member variables
  - Member function prototypes
- Class implementation
  - Member function definitions



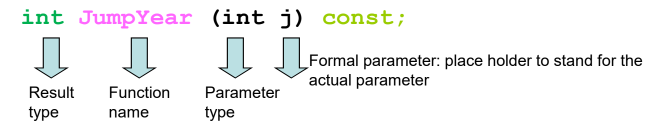


## Example: Date Class Declaration





## **Function Prototype**



- Describes how the function is called
- Tells everything you need to know to make a function call
- Terminates with semi-colon
- Lets the compiler know that we intend to call this function.
- Lets the compiler generate the correct code for calling the function
- Enables the compiler to check up on our code (by making sure, for example, that we pass the correct number of arguments to each function we call).



## Function Definition and Scope

```
int Date::JumpYear (int j) const
{
    return year+j;
}
• <ReturnValueType><ClassName>::FunctionName(parameters)
• Function returns data of type int
```

- Function returns data of type int
- Declaring a member function with the const keyword specifies that the function is a "read-only" function that does not modify the object for which it is called.
- :: scope resolution operator: shows that the function JumpYear is in the scope of Date class → JumpYear belongs to Date class → JumpYear can access private members (accesses year)
- **scope:** The range of reference for an object or variable.





#### Alternative Constructors

```
# include <string.h>
class Date
private:
            int month, day, year;
public:
            Date (int m=1, int d=1, int y=1900);
            Date (char *dstr);
// Other methods
};
```

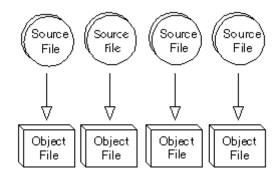
- Two different constructors are defined
- The compiler will select the appropriate constructor according to the call parameters during object creation
- Constructor cannot be private
- Why?



## Compiling

- Source code: human-readable text file format for the computer program
- The compiler program reads the text source code file as input and generates a binary file called an "object" file.
- Object file: a binary (machinereadable) version of the programmer's soure code file, complete with those references to library routines.



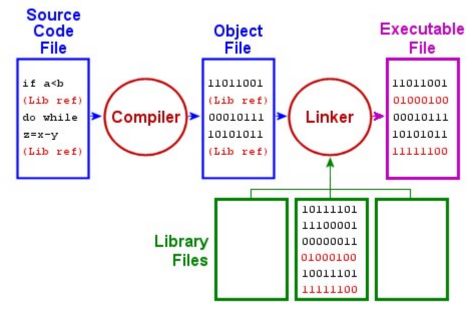


Compile each source file



## Linking

- The linker is another program
  - Reads in the object file that was generated by the compiler and one or more library files.
  - Every time the linker finds a reference to a library routine in the object file, it reads the library files and finds that routine
  - Library files:#include "stdio.h"



- It then replaces the programmer's reference with the code for the routine from the library file.
- Generates the executable binary file.



#### Inline Definition

```
# include <string.h>
class Date
private:
              int month, day, year;
public:
             Date (int m=1, int d=1, int y=1900);
             Date (char *dstr);
             void PrintDate(void);
void SetDate(int m, int d, int y)
{//only does basic check
if(m>=1&&m<=12)
month=m;
if(d>=1&&d<=31)
                              INLINE DEFINITION:
day=d;
                              Compiler inserts the complete body of
if(y>=0)
                              the function wherever it is called
year=y;
                              instead of a jump instruction to the
                              function definition
};
                              Faster BUT makes the code larger
```





#### Inheritance in OOP

- Example: People database program
- Classes such as Parent, Student, Worker
- All these data types have overlapping features because they all describe some Person with more specific properties
- Idea: Define Person first and then extend it to make it more specific

#### Inheritance: Example

```
enum Gender{male, female};
class Person
protected://new access control level used for inheritance
Gender gender;
int age;
public:
   void Info();
   Person (int a=0, Gender q=male);
};
Person::Person (int a, Gender g):age(a), gender(g)
//same as:
//Person::Person (int a, Gender g)
//{age=a;
//gender= q; }
void Person::Info()
   cout<<"Gender:"<<gender<<" Age:"<<age<<"\n";</pre>
```

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#### Inheritance: Example

```
class Parent:public Person//Derived Class
private:
int children;
public:
Parent (int c=0);
void Info();
void update();
};
Parent::Parent (int c): children(c)//ADD-ON
void Parent::Info()//OVERWRITE
   cout<<"Gender:"<<gender<<" Age:"<<aqe<<" Number of</pre>
   Children: "<<children<<"\n";
void Parent::update()//BRAND NEW
   cout << "age:";
   cin>>age;
   cout<<"children:";</pre>
   cin>>children;
```





#### Inheritance: Sample run

```
void main()
                              parent info:Gender:0 Age:0 Number of Children:0
Parent p;
Person q;
cout<<"parent info:";</pre>
                              person info:Gender:0 Age:0
p.Info();
cout<<"person info:";</pre>
                              change:
q.Info();
cout<<"change:\n";</pre>
                              age:45
                              children:3
p.update();
                              updated parent info:Gender:0 Age:45 Number of
p.Info();}
                                  Children:3
```



#### Inheritance and access control

```
class B { ... };
class D1 : public B {
    ... };
class D2 : private B {
    ... };
```

- B is a public base class of D1.
  - private members of B cannot be accessed by the derived class
  - public members of B are also public in D1
  - protected members of B are also protected in D1
- B is a private base class of D2.
  - private members of B cannot be accessed by the derived class
  - public and protected members of B are private in D2

```
class Person
protected:
Gender gender;
int age;
public:
     void Info();
     Person (int a=0, Gender g=male);
};
class Parent:public Person//Derived Class
private:
int children;
public:
Parent (int c=0);
void Info();
void update();
};
void Parent::update()//BRAND NEW
     cout << "age:";
     cin>>age;
     cout<<"children:";</pre>
     cin>>children;
```





#### Inheritance and access control

```
class Person
private:
Gender gender;
int age;
public:
 void Info();
 Person (int a=0,
 Gender q=male);
```

- Will not compile because the private members of the base class are not accessible
- Errors such as:
  - 'gender' : cannot access private member declared in class 'Person'
  - 'age' : cannot access private member declared in class 'Person'



## Creating objects

- When a derived class object is created:
  - Base class constructor is first called and initializes the members from the base class
  - Derived constructor is called next to initialize the new members of the derived class or overwrite the base initialization as required

# Abstract classes and Polymorphism

- An abstract class:
  - Only specifies an interface.
  - typically has one or more pure virtual member functions.
- A pure virtual member function declares an interface only:
  - specifies the set of operations
  - there is no implementation defined
- It is not possible to create object instances of abstract classes.



# Abstract classes and Polymorphism

- Abstract class is a base class from which other classes are derived
- Declaring the member functions virtual makes it possible to access the implementations provided by the derived classes through the base-class interface.
- We don't need to know
  - how a particular object instance is implemented,
  - of which derived class a particular object is an instance.
- This design pattern uses the idea of polymorphism.

## Example

```
class Rectangle:public
class Polygon
                               Polygon
                            public:
protected:
                            //inherits the constructor
int width, height;
                            int Area()
                            {return width*height;}
public:
Polygon (int w=0,
                            class Triangle:public
                               Polygon
  int h=0);
void
                            public:
                            //inherits the constructor
  set values (int
                            int Area()
  w, \overline{i}nt h);
                            {return width*height/2;}
                            };
```



## Example

- The computation of the area (Area implementation) will be different among polygons
- BUT
- Any class derived from Polygon would have some Area method.

#### Virtual functions

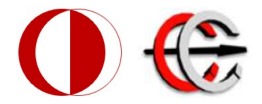
```
class Polygon
protected:
int width, height;
public:
Polygon (int w=0, int
 h=0);
void set values (int
  w, int h);
virtual int Area()
{return (0);}
};
```

- Virtual function Area is not implemented for the base class
- If not redefined in the derived class, it returns 0
- Provides interface and ensures the existence of Area function for the derived classes

### Example

```
class Polygon
protected:
int width, height;
public:
Polygon (int w=0, int
                         };
  h=0);
void set values (int
  w, int h);
virtual int Area()
{return (0);}
};
```

```
class Rectangle:public
  Polygon
public:
//inherits the constructor
int Area()
{return width*height;}
class Triangle:public
  Polygon
public:
//inherits the constructor
int Area()
{return width*height/2;}
};
```



#### EE 441 Data Structures

Lecture 1
Introduction