Introduction to Object-Oriented Programming

Contents

- Brief history of computer programming
- Procedural programming
- Object-oriented programming

Computer Programming

- A computer program is a list of *instructions* that tell computer what to do
- Example of a simple PASCAL program:

```
Program Lesson1_Program1;
Begin
Write('Hello World. Prepare to learn PASCAL!!');
Readln;
End.
```

Programming Languages

Three main categories:

- Machine languages
- Low-level assembly languages
- High-level programming languages

Machine Languages

- Composed of 0 and 1
- Is the "native" language of a computer, but difficult to program
- Example of machine codes:

Machine Instruction	Machine Operation
00000000	Stop Program
0000001	Turn bulb fully on
00000010	Turn bulb fully off
00000100	Dim bulb by 10%
00001000	Brighten bulb by 10%
00010000	If bulb is fully on, skip over next instruction
00100000	If bulb is fully off, skip over next instruction
01000000	Go to start of program (address 0)

Assembly Languages

- Computer instructions are represented in symbolic codes
- Needs to be translated into machine codes before processing
- Example of assembly codes:

mov	dx,msg2	;	print	msg2
mov	cx,msg2len	;		
call	PrintString	;		

 Assembly language is a step towards easier programming

High-level Languages

- Syntax is similar to human languages
- Need to be compiled into machine codes for executing
- Example of high-level codes:

```
#include <stdio.h>
int main()
{
    // printf() displays the string inside quotation
    printf("C Programming");
    return 0;
}
```

• High-level language is a big step towards easier programming

Classifying high-level languages

- Historically, high-level languages are divided into two categories:
 - Procedural Programming
 - Object-Oriented Programming (OOP)

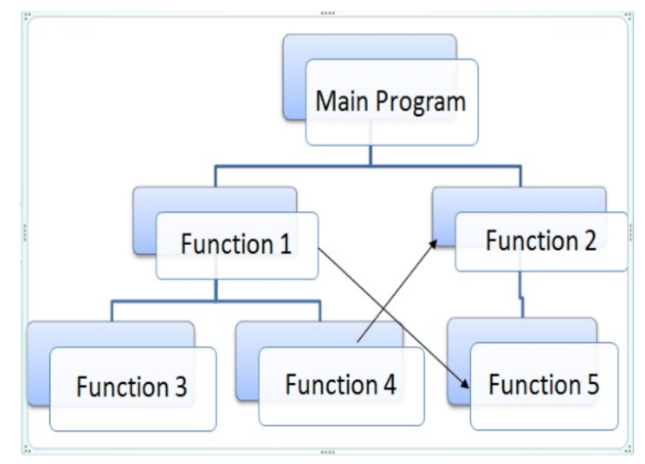
Procedural Programming

 Procedural programming is a programming paradigm where program contains a sequential sets of computational/linear commands to be carried out by the computer

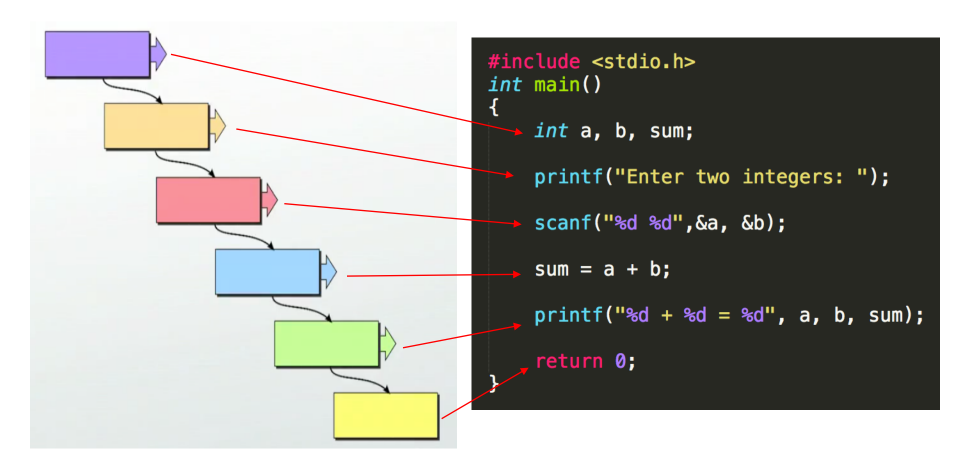
```
#include <stdio.h>
int main()
{
    int a, b, sum;
    printf("Enter two integers: ");
    scanf("%d %d",&a, &b);
    sum = a + b;
    printf("%d + %d = %d", a, b, sum);
    return 0;
}
```

Procedural Programming

• In procedural programming, computer program is divided into small parts called functions



Example of Procedural Programming



Six Sequential Computation Steps

Procedural Languages

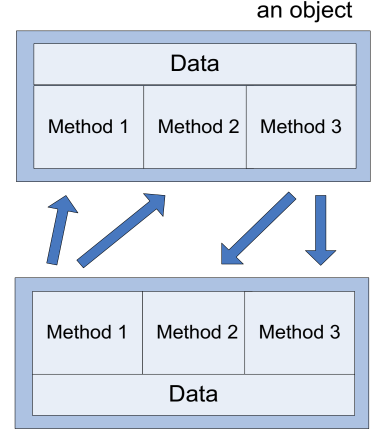




Object-Oriented Programming

- OOP is a programming paradigm where computer program is divided into parts called objects
- Key idea:

"The real world can be described as a collection of objects that interact"



another object

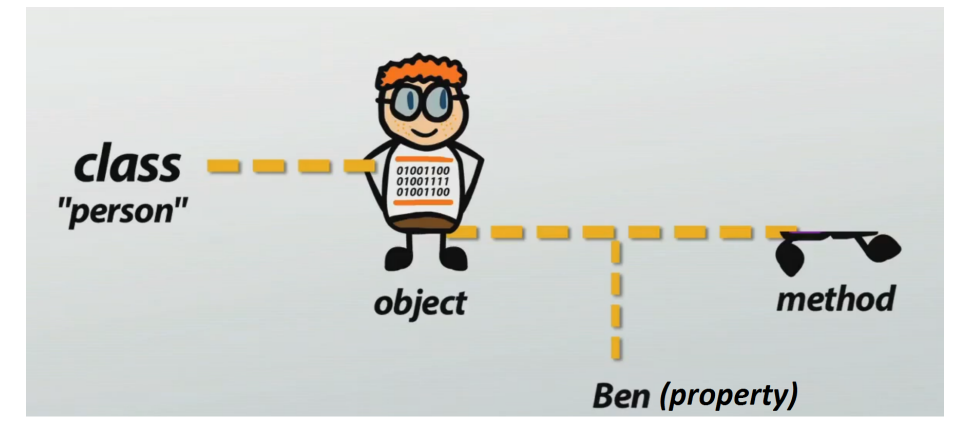
Object-Oriented Programming

• In OOP, object is a "thing" that includes both data (properties) and functions (methods)



OOP Languages

• In OOP languages, programmers create programs using "blueprints" of data models called classes



Example of OOP Languages



Example of OOP Languages

 Java will be used as the language to demonstrate OOP concepts in this course



