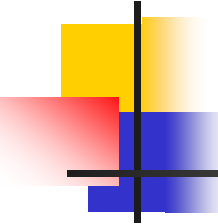


COMS W3101 Programming Language: C++ (Spring 2014)

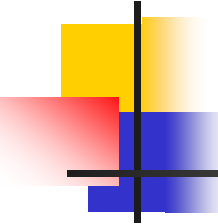


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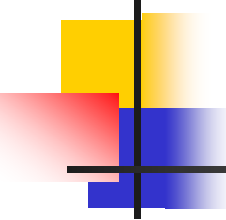
Lecture-1

- Course overview
 - See
<http://www.cs.columbia.edu/~ramana>
- Overview of C
 - C data types
 - Control statements - **if, for, while, do**



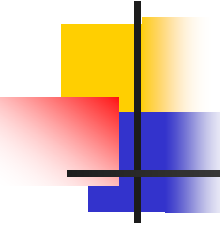
Prerequisites

- A good background in at least one programming language is **recommended**.
- Or, ability to learn programming “quickly” - in about a week.



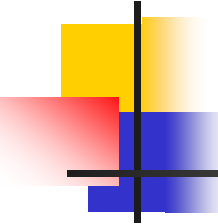
Syllabus Overview

- Overview of C
 - We will **NOT** cover details of C programming
- Object Oriented Programming principles wrt C++
 - Concepts of class/object, methods, inheritance, polymorphism, abstraction, data encapsulation



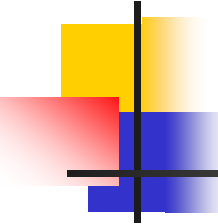
Overview of C programming language

- Basic data types
 - char, short, int, long, long long, unsigned, float, double, long double, ...
- Operators:
 - Arithmetic: +, -, *, /, %, ++, --
 - Logical: ==, !=, >, <, >=, <=, &&, ||, !
 - Bitwise: &, |, ^, <<, >>, ~



Overview of C, contd.

- Input, output
- Control statements
 - if else
 - for
 - while
 - switch, case



Control statements ... if

```
if (<expr_1>
{
    <body of if_expr_1>
}
else if(<expr_2>
{
    < body of if_exp_2>
}
else /* default */
{
}
```

- Example-1

```
if (i > j)
    printf ("i is larger\n");
```

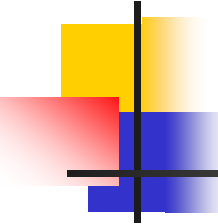
- Example-2

```
if (i > j)
    printf ("i is larger\n");
else
```

```
    printf ("j is larger or equal to i\n");
```

- Example-3

```
if (i > j)
    { }
else if (i > k)
    { }
else { }
```



Control statements ... if

```
if (<expr_1>
{
    <body of if_expr_1>
}
else if(<expr_2>
{
    < body of if_exp_2>
}
...
else /* default */
{
    ...
}
}
```

- Example-1

```
if (i > j)
    printf ("i is larger\n");
```

- Example-2

```
if (i > j)
    printf ("i is larger\n");
else
```

```
    printf ("j is larger\n");
```

- Example-3

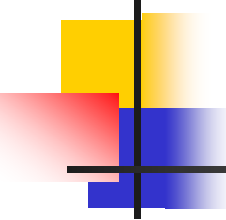
```
if (i > j)
```

```
...
```

```
else if (i > k)
```

```
...
```

```
else { }
```



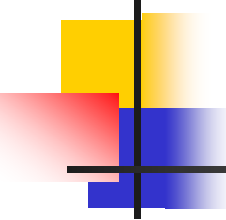
Control statements - for

- ```
for (<start_expr>;
<termination_cond>;
<loop_increment>)
{
 <body_of_for>
}
```

- Example-1 /\* print 0 to 9 \*/

```
for (i = 0; i < 10; i++)
{
 printf ("%d: \n", i);
}
```
- Example-2  

```
for (; ;) /* infinite loop */
{
 /* do something */
}
```

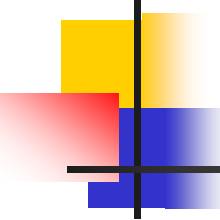


# Control statements - while

- Similar to for statement
- ```
while ( <while_cond> )
{
    <while_body>
}
```
- do
- {
- <body_of_do>
- } while (condition);
- Example-1 /* print 0 to 9 */

```
i = 0;
while (i < 10)
{
    printf ("%d\n", i);
    i++;
}
```
- Example-2

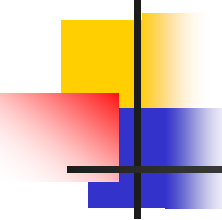
```
while (1) /* infinite loop */
{
    /* do something */
}
```



Control Statements - switch, case

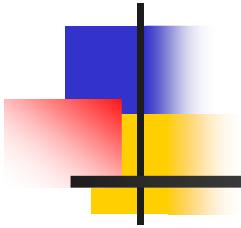
```
switch (x)
{
    case val1:
        <val1_body>;
        break;
    case val2:
        <val2_body>;
        break;
    ...
    default:
        <default_body>
}
```

```
int x = 2;
switch (x)
{
    case 1:
        procedure1();
        break;
    case 2:
        procedure2(); /* executed */
        break;
    ...
    default:
        default_procedure( );
}
```

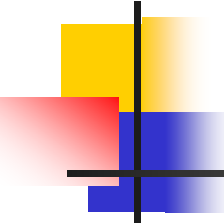


Data types, IO, control statements

- C data types, IO and control statements work in C++
- C++ defines additional IO.
- Popular among that
 - cout
 - cin
- Advantage of cout and cin over printf, scanf
 - No need for %d, %s, %c, etc



Arrays



Arrays

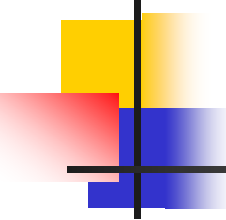
- Arrays - an ordered sequence of elements of the same type.
- One dimensional array

2	4	6	8	10
---	---	---	---	----

 - arr1[0] = 2; arr[1] = 4 ...
- Two dimensional array

5	10	15
20	25	30

 - E.g.-2: arr2
- arr2[0][0] = 5; arr2[0][1] = 10; arr2[0][2] = 15;
arr2[1][0] = 20; arr2[1][1] = 25; arr2[1][2] = 30;



Arrays ... contd.

- Array of ints
 - `int intArray1[] = {2, 4, 6, 8, 10};`
- Array of floats
 - `float floatArray1[] = {1.1, 2.2, 3.3};`
- character array
 - `char str[] = "abcdef";`