

CPROGRAMING

by Ketan Kore @ Sunbeam Infotech



Data Types

- Data type defines storage space and format of variable.
- Primitive types
 - int
 - char
 - double
 - float

Type Modifiers

It modifies the range of base type

- Signed
- Unsigned
- Short
- Long
- Integer types can be signed and unsigned
- Derived types
 - Array
 - Pointer
 - Function

Type qualifiers

There are used to indicate special properties

const and volatile

User defined types

- struct
- union
- enum



Data Types

- char
 - signed char (-128 to 127)
 - unsigned char (0 to 255)
- int / long (32-bit)
 - signed int (-32,768 to 32,767 or -2,147,483,648 to 2,147,483,647)
 - unsigned int (0 to 65,535 or 0 to 4,294,967,295)
- short int
 - signed short (-32,768 to 32,767)
 - unsigned short(0 to 65,535)
- long long / long (64-bit)
 - signed long (-9223372036854775808 to 9223372036854775807)
 - unsinged long(0 to 18446744073709551615)
- float: $\pm 3.4E + / -38$
- double: ± 1.7E +/- 308



Data Types

C Basic	32-bit		64-bit	
Data Types	CPU		CPU	
	Size (bytes)	Range	Size (bytes)	Range
char	1	-128 to 127	1	-128 to 127
short	2	-32,768 to 32,767	2	-32,768 to 32,767
int	4	-2,147,483,648 to 2,147,483,647	4	-2,147,483,648 to 2,147,483,647
long	4	-2,147,483,648 to 2,147,483,647	8	- 9,223,372,036,854,775,808- 9,223,372,036,854,775,807
long long	8	9,223,372,036,854,775,808- 9,223,372,036,854,775,807	8	9,223,372,036,854,775,808- 9,223,372,036,854,775,807
float	4	3.4E +/- 38	4	3.4E +/- 38
double	8	1.7E +/- 308	8	1.7E +/- 308



Constants

Integer Constants

- If integer contants starts with 0 it is assumed to be in octal number system
- If integer constant starts with 0x or 0X then it is assumed to be in hexadecimal number system 0x23 or 0X23 is valid which means 23 in hexadecimal number system is equivalent to 19 in decimal
- If integer constant has suffix character I,L,u,U,f and F, If integer constant is terminated with I,L then it is assumed to Long, if it is terminated with u or U then it is assumed to unsigned int 23I is a long integer, 23u is a unsigned integer, f and F can be used with floating point not with integer

Float constant

- Floating point constant by default assumed to be of double eg:23.45 is a double
- Floating point constant if suffixed with f or F is considered to be of type float instead of double 23.45 is double and 23.45f or 23.45F is float



printf() and scanf()

- #include <stdio.h> -- function declaration
- scanf()
 - Used to input values from user.
 - Same format specifiers as of printf().
 - Do not use any char other than format specifiers in format string.
 - To skip a char from input use %*c.



Problem solving

Addition substraction of two numbers

• Multiplication Table .





Thank you!

Ketan Kore<Ketan.Kore@sunbeaminfo.com>

