Tokens in C

% Keywords

For example int,
 float, if, else, for, while etc.

#Identifiers

An Identifier is a sequence of letters and digits, but must start with a letter. Underscore (_) is treated as a letter. Identifiers are case sensitive. Identifiers are used to name variables, functions etc.
 Valid: Root, _getchar, __sin, x1, x2, x3, x_1, If

% Constants

←Constants like 13, 'a', 1.3e-5 etc.



Tokens in C

String Literals

A sequence of characters enclosed in double quotes as "…". For example "13" is a string literal and not number 13. 'a' and "a" are different.

% Operators

-Arithmetic operators like +, -, *, / , \$ etc.

-Logical operators like ||, &&, ! etc. and so on.

₩White Spaces

Spaces, new lines, tabs, comments (A sequence of characters enclosed in /* and */) etc. These are used to separate the adjacent identifiers, kewords and constants.



Basic Data Types

#Integral Types

Integers are stored in various sizes. They can be signed or unsigned.

Example

Suppose an integer is represented by a byte (8 bits). Leftmost bit is sign bit. If the sign bit is 0, the number is treated as positive.

Bit pattern 01001011 = 75 (decimal).

The largest positive number is $01111111 = 2^7 - 1 = 127$.

Negative numbers are stored as two's complement or as one's complement.

-75 = 10110100 (one's complement).

-75 = 10110101 (two's complement).



Basic Data Types

#Integral Types

🗲 char	Stored as 8 bits. Unsigned 0 to 255. Signed -128 to 127.		
<pre>f short int</pre>	Stored as 16 bits. Unsigned 0 to 65535. Signed -32768 to 32767.		
← int	Same as either short or long int.		
<pre></pre>	Stored as 32 bits. Unsigned 0 to		
	Signed -2147483648 to 2147483647		



Basic Data Types

#Floating Point Numbers

- -Floating point numbers are rational numbers. Always signed numbers.
- **Efloat** Approximate precision of 6 decimal digits .
 - Typically stored in 4 bytes with 24 bits of signed mantissa and 8 bits of signed exponent.
- **Couble** Approximate precision of 14 decimal digits.
 - Typically stored in 8 bytes with 56 bits of signed mantissa and 8 bits of signed exponent.

One should check the file limits.h to what is implemented on a particular machine.



Constants

%Numerical Constants

- Constants like 12, 253 are stored as int type. No decimal point.
- +12L or 12l are stored as long int.
- +12U or 12u are stored as unsigned int.
- +12UL or 12ul are stored as unsigned long int.
- Numbers with a decimal point (12.34) are stored as double.
- -Numbers with exponent (12e-3 = 12×10^{-3}) are stored as double.
- +12.34f or 1.234e1f are stored as float.
- These are not valid constants:
 - 25,000 7.1e 4 \$200 2.3e-3.4 etc.



Constants

%Character and string constants

• `c', a single character in single quotes are stored as char. Some special character are represented as two characters in single quotes.

n' = newline, n' = tab, n' = backlash, n' = double quotes.

Char constants also can be written in terms of their ASCII code.

1 060' = 0' (Decimal code is 48).

 A sequence of characters enclosed in double quotes is called a string constant or string literal. For example

"Charu"

"A" "3/9" "x = 5"



Variables

₭Naming a Variable

- Must be a valid identifier.
- Must not be a keyword
- Names are case sensitive.
- ← Variables are identified by only first 32 characters.
- Elibrary commonly uses names beginning with _.
- Naming Styles: Uppercase style and Underscore style
- - income tax





Declarations

% Declaring a Variable

Each variable used must be declared.

A form of a declaration statement is

```
data-type var1, var2,...;
```

Every constraint of the data type of a variable and allocates appropriate memory location. No initial value (like 0 for integers) should be assumed.

It is possible to assign an initial value to a variable in the declaration itself.

```
data-type var = expression;
```

```
Examples
```

```
int sum = 0;
```

```
char newLine = \n';
```

```
float epsilon = 1.0e-6;
```



Global and Local Variables

#Global Variables

- These variables are
 declared outside all
 functions.
- Life time of a global variable is the entire execution period of the program.
- Can be accessed by any function defined below the declaration, in a file.

```
/* Compute Area and Perimeter of a
   circle */
#include <stdio.h>
float pi = 3.14159; /* Global */
```

```
main() {
  float rad; /* Local */
```

```
printf( "Enter the radius ");
scanf("%f", &rad);
```

```
if ( rad > 0.0 ) {
  float area = pi * rad * rad;
  float peri = 2 * pi * rad;
```

```
printf( "Area = %f\n" , area );
printf( "Peri = %f\n" , peri );
}
else
printf( "Negative radius\n");
```

```
printf( "Area = %f\n" , area );
```



}

Global and Local Variables

%Local Variables

- These variables are declared inside some functions.
- Life time of a local variable is the entire execution period of the function in which it is defined.
- Cannot be accessed by any other function.
- Fin general variables declared inside a block are accessible only in that block.

```
/* Compute Area and Perimeter of a
    circle */
#include <stdio.h>
float pi = 3.14159; /* Global */
```

```
main() {
   float rad; /* Local */
```

```
printf( "Enter the radius ");
scanf("%f" , &rad);
```

```
if ( rad > 0.0 ) {
   float area = pi * rad * rad;
   float peri = 2 * pi * rad;
```

```
printf( "Area = %f\n" , area );
printf( "Peri = %f\n" , peri );
}
else
printf( "Negative radius\n");
```

```
printf( "Area = %f\n" , area );
```



}

#Arithmetic Operators

+, - , *, / and the modulus operator %.

+ and – have the same precedence and associate left to right.

$$3 - 5 + 7 = (3 - 5) + 7 \neq 3 - (5 + 7)$$

$$3 + 7 - 5 + 2 = ((3 + 7) - 5) + 2$$

**, /, % have the same precedence and associate left to right.
The +, - group has lower precendence than the *, / % group.
3 - 5 * 7 / 8 + 6 / 2
3 - 35 / 8 + 6 / 2
3 - 4.375 + 6 / 2
3 - 4.375 + 3
-1.375 + 3

1.625



#Arithmetic Operators

% is a modulus operator. x % y results in the remainder when x is divided by y and is zero when x is divisible by y.

Cannot be applied to float or double variables.

Example

```
if ( num % 2 == 0 )
```

printf("%d is an even number\n", num)';

else

```
printf("%d is an odd number\n", num);
```



Type Conversions

The operands of a binary operator must have a the same type and the result is also of the same type.

Integer division:

c = (9 / 5) * (f - 32)

The operands of the division are both int and hence the result also would be int. For correct results, one may write

c = (9.0 / 5.0) * (f - 32)

In case the two operands of a binary operator are different, but compatible, then they are converted to the same type by the compiler. The mechanism (set of rules) is called Automatic Type Casting.

c = (9.0 / 5) * (f - 32)

It is possible to force a conversion of an operand. This is called Explicit Type casting.

c = ((float) 9 / 5)*(f - 32)



Automatic Type Casting

1.	. char and short operands are converted to int Hierarchy				
2.	Lower data types are converted to the higher data types and result is of higher type.	Double			
3.	3. The conversions between unsigned and signed types				
	may not yield intuitive results.				
4.	Example float f; double d; long l;	Int			
	int i; short s; Short and				
	d + f will be converted to double	char			
	<pre>i / s swill be converted to int</pre>				
	1 / i is converted to long; long result				



Explicit Type Casting

- ←The general form of a type casting operator is
- (type-name) expression
- It is generally a good practice to use explicit casts than to rely on automatic type conversions.

Example

C = (float) 9 / 5 * (f - 32)

float to int conversion causes truncation of fractional part



Precedence and Order of evaluation

OPERATOR	DESCRIPTION	ASSOCIATIVITY	RANK
heir preceden() r of decreas() t) The list also	Function call Array element reference	Left to right	perty of a vels, and t
+	Unary plus beesusab tey to	e operators which we have n	
ity of operators	Unary minus boost to tobat	Right to left	s is very in
++		following conditional statem	
	Decrement		
	Logical negation		
than the logica	Ones complement	nce rules say that the addition	
dition of 10 and	Pointer reference (indirection)	c) and the relational operator	perator (& &
dition of 10 and &	Address	 and the relational operator d first. This is equivalent to: 	perator (&&
dition of 10 and	Address Size of an object	and the relational operator	perator (&&
tas 01 10 notibl & sizeof	Pointer reference (indirection) Address Size of an object Type cast (conversion)	and the relational operator d first. This is equivalent to: if $(x == 25.86)$	perator (&&
tins 01 to notito & sizeof	Pointer reference (indirection) Address Size of an object Type cast (conversion) Multiplication	and the relational operator d first. This is equivalent to:	perator (&&
tas 01 10 notibl & sizeof	Pointer reference (indirection) Address Size of an object Type cast (conversion) Multiplication Division	 and the relational operator d first. This is equivalent to: if (x == 25 & 8 5 is to determine whether x is 	perator (&&



Precedence and Order of evaluation

OPERATOR	DESCRIPTION	ASSOCIATIVITY
<<	Left shift	Left to right
>>	Right shift	
<	Less than	Left to right
<=	Less than or equal to	a sin a s
>	Greater than	
>=	Greater than or equal to	
==	Equality	Left to right
!=	Inequality	(X)O (goo
&	Bitwise AND	Left to right
-	Bitwise XOR	Left to right
1	Bitwise OR	Left to right
&&	Logical AND	Left to right
II II	Logical OR	Left to right
?:	Conditional expression	Right to left
= *= /= %=	Assignment operators	Right to left
+= -= &= ^= ¦=	y computer sold · · 200.00	
= ;= <<= >>=		
ni asvie aisviele	Comma operator	L eft to right

#Relational Operators

<, <=, > >=, ==, != are the relational operators. The expression

```
operand1 relational-operator operand2
```

takes a value of 1(int) if the relationship is true and 0(int) if relationship is false.

Example

```
int a = 25, b = 30, c, d;
c = a < b;
d = a > b;
```

value of c will be 1 and that of d will be 0.



Logical Operators

- $\in \&\&$, || and ! are the three logical operators.
- expr1 && expr2 has a value 1 if expr1 and expr2 both are
 nonzero.
- expr1 || expr2 has a value 1 if expr1 and expr2 both are nonzero.
- { expr1 has a value 1 if expr1 is zero else 0.
 }

Example

- f (marks >= 40 && attendance >= 75) grade = `P'



#Assignment operators

- The general form of an assignment operator is
- ←v op= exp

Where v is a variable and op is a binary arithmetic operator. This statement is equivalent to

$$\leftarrow v = v \text{ op } (exp)$$
 $\leftarrow a = a + b$ $\leftarrow a = a * b$ $\leftarrow a = a / b$ $\leftarrow a = a / b$ $\leftarrow a = a - b$ $\leftarrow a = a - b$ $\leftarrow a = a - b$



#Increment and Decrement Operators

The operators ++ and -- are called increment and decrement operators.

 \leftarrow a++ and ++a are equivalent to a += 1.

- \leftarrow a-- and --a are equivalent to a -= 1.
- +++a op b is equivalent to a ++; a op b;

Let b = 10 then (++b)+b+b = 33 b+(++b)+b = 33

- b+b+(++b) = 31
- b+b*(++b) = 132





Floating Point Arithmetic

Representation

All floating point numbers are stored as

 $\pm 0.d_1d_2\cdots d_n \times B^e$

Such that d₁ is nonzero. B is the base. p is the precision or number of significant digits. e is the exponent. All these put together have finite number of bits (usually 32 or 64 bits) of storage.

Example

 \leftarrow Assume B = 10 and p = 3.

← 23.7	=	+0.237E2
← 23.74	=	+0.237E2
← 37000	=	+0.370E5
← 37028	=	+0.370E5
←-0.000124	4	= -0.124E-4



Floating Point Arithmetic

% Representation

- $\in S_k = \{ x \mid B^{k-1} \le x \le B^k \}$. Number of elements in each Sk is same. In the previous example it is 900.
- -Gap between seuccessive numbers of Sk is B^{k-p} .
- E1-p is called machine epsilon. It is the gap between 1 and next representable number.
- Underflow and Overflow occur when number cannot be represented because it is too small or too big.
- ←Two floating points are added by aligning decimal points.
- Floating point arithmetic is not associative and distributive.

