





C Ch	aracter Se	Computer Fundamentals: Prade	ep K. Sinha	1 & Priti Siriha
	Category	Valid Characters	Total	
	Uppercase alphabets	A, B, C,, Z	26	
	Lowercase alphabets	a, b, c,, z	26	
	Digits	0, 1, 2,, 9	10	
	Special characters	~`!@#%^&*() += \{}[]:;"'<>,.?/	31	
			93	
		-		
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Data Type	Minimum Storage Allocated	Used for Variables that can contain
int	2 bytes (16 bits)	integer constants in the range -32768 to 32767
short	2 bytes (16 bits)	integer constants in the range -32768 to 32767
long	4 bytes (32 bits)	integer constants in the range -2147483648 to 2147483647
float	4 bytes (32 bits)	real constants with minimum 6 decimal digits precision
double	8 bytes (64 bits)	real constants with minimum 10 decimal digits precision
char	1 byte (8 bits)	character constants
enum	2 bytes (16 bits)	Values in the range -32768 to 32767
void	No storage allocated	No value assigned



Category	Modifier	Description	
Lifetime	auto register static extern	Temporary variable Attempt to store in processor register, fast access Permanent, initialized Permanent, initialized but declaration elsewhere	
Modifiability	const volatile	Cannot be modified once created May be modified by factors outside program	
Sign	signed unsigned	+ or – + only	
Size	short long	16 bits 32 bits	









Arith	Computer Fundam	entals: Pradeep	K. Sinha & Priti	
~11 1 7 1 .	inietic operators	Contract on the second se		
Operator	Meaning with Example	Associativity	Precedence	
Arithmetic Operators				
+	Addition; x + y	$L\toR$	4	
-	Subtraction; x - y	$L\toR$	4	
*	Multiplication; x * y	$L \rightarrow R$	3	
1	Division; x / y	$L\toR$	3	
%	Remainder (or Modulus); x % y	$L \rightarrow R$	3	
++	Increment;			
	x++ means post-increment (increment the value of x by 1 after using its value);	$L \rightarrow R$	1	
	++x means pre-increment (increment the value of x by 1 before using its value)	$R \rightarrow L$	2	
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Operator	Meaning with Example	Associativit y	Precedence
	Arithmetic Operators		
	Decrement;		
	x means post-decrement (decrement the value of x by 1 after using its value);	$L \rightarrow R$	1
	x means pre-decrement (decrement the value of x by 1 before using its value)	R ightarrow L	2
=	x = y means assign the value of y to x	R ightarrow L	14
+=	x += 5 means $x = x + 5$	R ightarrow L	14
-=	x -= 5 means x = x - 5	R ightarrow L	14
* =	x *= 5 means x = x * 5	$R \to L$	14
/=	$x \neq 5$ means $x = x \neq 5$	$R\toL$	14
%=	x %= 5 means x = x % 5	R ightarrow L	14

Oneneter	Magning with Evennels	Associativity	Dressdanas
Operator		Associativity	Precedence
	Logical Operators		
ļ	Reverse the logical value of a single variable; !x means if the value of x is non-zero, make it zero; and if it is zero, make it one	R ightarrow L	2
>	Greater than; x > y	$L\toR$	6
<	Less than; x < y	$L\toR$	6
>=	Greater than or equal to; $x \ge y$	$L\toR$	6
<=	Less than or equal to; $x \le y$	$L\toR$	6
==	Equal to; x == y	$L\toR$	7
!=	Not equal to; x != y	$L\toR$	7
&&	AND; x && y means both x and y should be true (non-zero) for result to be true	$L\toR$	11
	OR; x y means either x or y should be true (non-zero) for result to be true	$L\toR$	12
z?x:y	If z is true (non-zero), then the value returned is x, otherwise the value returned is y	$R \to L$	13

Bitwi	computer Fundame se Operations	nitals: Pradeep k	(, Sinha & Priti S
Operator	Meaning with Example	Associativity	Precedence
	Bitwise Operators		
~	Complement; ~x means All 1s are changed to 0s and 0s to 1s	$R \to L$	2
&	AND; x & y means x AND y	$L\toR$	8
	OR; x y means x OR y	$L\toR$	10
^	Exclusive OR; x ^ y means x y	$L\toR$	9
<<	Left shift; $x \ll 4$ means shift all bits in x four places to the left	$L\toR$	5
>>	Right shift; $x >> 3$ means shift all bits in x three places to the right	$L\toR$	5
&=	x &= y means x = x & y	$R \to L$	14
=	x = y means x = x y	R ightarrow L	14
^=	$x \wedge = y$ means $x = x \wedge y$	$R \to L$	14
<<=	$x \ll 4$ means shift all bits in x four places to the left and assign the result to x	$R \to L$	14
>>=	x >>= 3 means shift all bits in x three places to the right and assign the result to x	$R \to L$	14
	**	~	
f Page 402	Chapter 21: Introduction to C Programm		Clide 21/

Operator	Meaning with Example	Associativity	Precedenc
	Data Access Operators		
x[y]	Access y th element of array x; y starts from zero and increases monotically up to one less than declared size of array	$L \rightarrow R$	1
x.y	Access the member variable y of structure x	$L \rightarrow R$	1
х ⊸у	Access the member variable y of structure x	$L \rightarrow R$	1
&x	Access the address of variable x	$R \rightarrow L$	2
*х	Access the value stored in the storage location (address) pointed to by pointer variable x	$R \rightarrow L$	2

		y	e
	Miscellaneous Operators	S	
x(y) I	Evaluates function x with argument y	$L\toR$	1
sizeof (x)	Evaluate the size of variable x in bytes	R ightarrow L	2
izeof (type) I	Evaluate the size of data type "type" in bytes	R ightarrow L	2
(type) x l i	Return the value of x after converting it from declared data type of variable x to the new data type "type"	R ightarrow L	2
x,y S	Sequential operator (x then y)	$L\toR$	15







I/O Library Functions	Meanings
getch()	Inputs a single character (most recently typed) from standard input (usuall console).
getche()	Inputs a single character from console and echoes (displays) it.
getchar()	Inputs a single character from console and echoes it, but requires <i>Enter</i> key to be typed after the character.
putchar() or putch()	Outputs a single character on console (screen).
scanf()	Enables input of formatted data from console (keyboard). Formatted input data means we can specify the data type expected as input. Format specifiers for different data types are given in Figure 21.6.
printf()	Enables obtaining an output in a form specified by programmer (formatted output). Format specifiers are given in Figure 21.6. Newline character "\n" is used in <i>printf()</i> to get the output split over separate lines.
gets()	Enables input of a string from keyboard. Spaces are accepted as part of the input string, and the input string is terminated when <i>Enter</i> key is hit. Note that although <i>scanf()</i> enables input of a string of characters, it does not accept multi-word strings (spaces in-between).
puts()	Enables output of a multi-word string

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Basic Fo	rmat Speci	fiers for	E.C. T. P. Manual
scanf() a	and origif		
Jean ()			
1			1
	Format Specifiers	Data Types	
	%d	integer (short signed)	
	%u	integer (short unsigned)	
	%ld	integer (long signed)	
	%lu	integer (long unsigned)	
	%f	real (float)	
	%lf	real (double)	
	%с	character	
	%s	string	
and the second states of the			
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	Computer Fundamentals: Pradeep K.	. Sinha & Priti Sinha -
Example	es of Preprocessor	TIP TIP BARMAN
D)treatily (-
	92	
#include <stdio.h> #define PI 3.1415 #define AND && #define ADMIT</stdio.h>	printf ("The candidate can be admitted");	
#ifdef WI	NDOWS	
Co	de specific to windows operating system	
#olso		
# 0130		
Code s	pecific to Linux operating system	
#endif		
Code c	ommon to both operating systems	
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Directives in	C	-
Preprocessor Directive	Meaning	Category
#	Null directive	
#error message	Prints message when processed	
#line linenum filename	Used to update code line number and filename	Simple
#pragma <i>name</i>	Compiler specific settings	
#include filename	Includes content of another file	File
#define macro/string	Define a macro or string substitution	
#undef macro	Removes a macro definition	Macro
#if <i>expr</i>	Includes following lines if expr is true	
# elif <i>expr</i>	Includes following lines if expr is true	
#else	Handles otherwise conditions of #if	Conditional
#endif	Closes #if or #elif block	
#ifdef macro	Includes following lines if macro is defined	
#ifndef imacro	Includes following lines if macro is not defined	
#	String forming operator	
##	Token pasting operator	Operators
defined	same as #ifdef	











Library Function	Used To
strlen	Obtain the length of a string
strlwr	Convert all characters of a string to lowercase
strupr	Convert all characters of a string to uppercase
strcat	Concatenate (append) one string at the end of another
strncat	Concatenate only first n characters of a string at the end of another
strcpy	Copy a string into another
strncpy	Copy only the first n characters of a string into another
strcmp	Compare two strings
strncmp	Compare only first n characters of two strings
stricmp	Compare two strings without regard to case
strnicmp	Compare only first n characters of two strings without regard to case
strdup	Duplicate a string
strchr	Find first occurrence of a given character in a string
strrchr	Find last occurrence of a given character in a string
strstr	Find first occurrence of a given string in another string
strset	Set all characters of a string to a given character
strnset	Set first n characters of a string to a given character
strrev	Reverse a string









































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Sample C P	rogram (Program-2)
(Continued from previous slide)	
{ Case Case Case Case Case Case Case Case	1: MON; break; Dreak; 2: TUE; break; Dreak; 3: WED; break; Dreak; 5: FRI; break; Dreak; 5: FRI; break; Dreak; 5: FRI; break; Dreak; break; Dreak; 5: FRI; break; Dreak; break; Dreak; break; Dreak; break; Dreak;
getch(); }	
Ref. Page 418 Chapter	21: Introduction to C Programming Language Slide 60/65







	Computer Fundamentals: Pradeep K.	Sinha & Priti Sinha
Sample	C Program (Program-5)	
/∗ Program to illustrat from 0 to <i>n-1</i> and the	te use of a user defined function. The program initializes an array of <i>n</i> elements n calculates and prints the sum of the array elements. In this example n = 10 */	
#include <stdio.h> #define SIZE 10</stdio.h>		
int ArrSum(int *p, int { int s, to for(s = { } return t	n); t = 0; 0; s < n; s++) tot += *p; p++; ot;	
int main() {), sum = 0; [SIZE] = {0}; < SIZE) nArr[i] = i; i++ ArrSum(nArr, SIZE); Sum of 0 to 9 = %d\n", sum);	
}		_
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