Embedded Engineer

Embeddem System: - It is a combination of computer hardware and software designed for specific function

* To become embedded engineer:

1) Programming language

- a) Microcontroller architecture
- 3) RTOS
- 4) Electronics
- 6) Networking protocols
- 6) Debugging of texting
- 7) Software development methodology
- 8) Safety and secusity
- 9) System integration

* History of C :-

· C is a procedural programming language

- . It was initially developed by Dennis Ritichie between 1969 and 1973.
- · It was mainly developed as a system programming language to write operating system.
- . Low level access to memosy.
- . Simply set of keyboards .
- · Clean style
- * Advantages of C programming:
 - · C is a middle level language.
 - · Helps to undesstand and fundamentals of computes theosies.
 - · Fewer Libraries
- · C is very fast language
- · Embedded programming

Micsocontsolless and embedded programming is widely used in auto-motive, Robotics etc.

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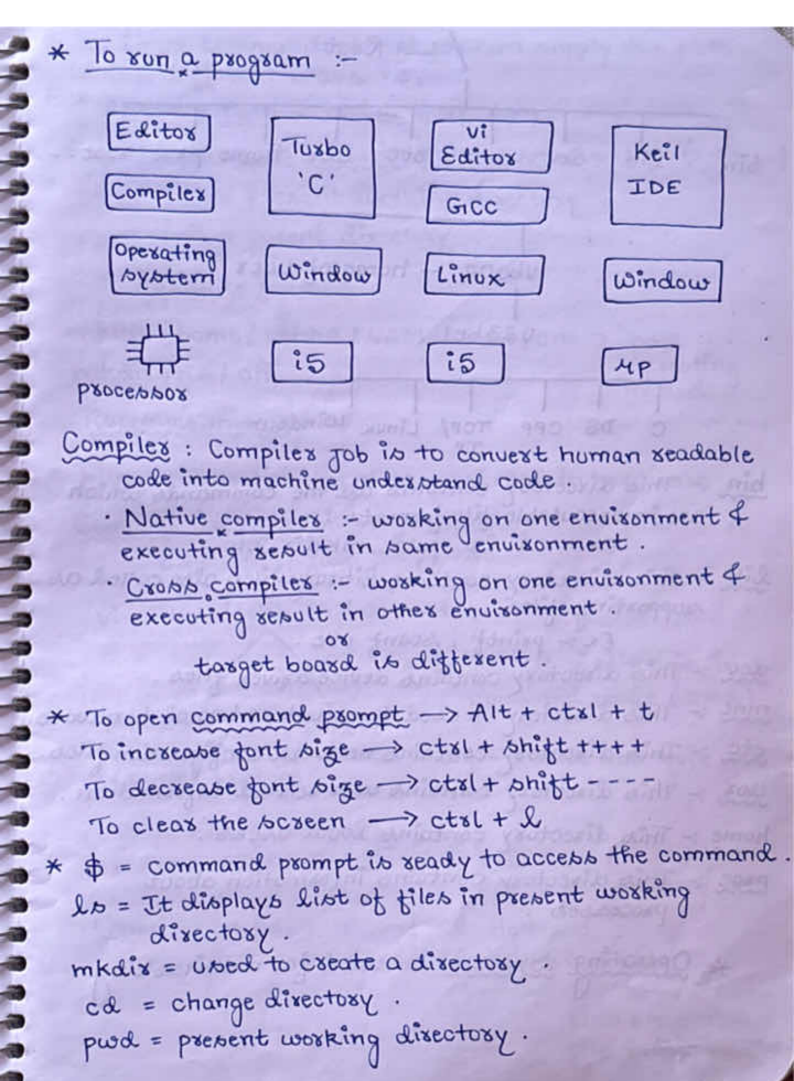
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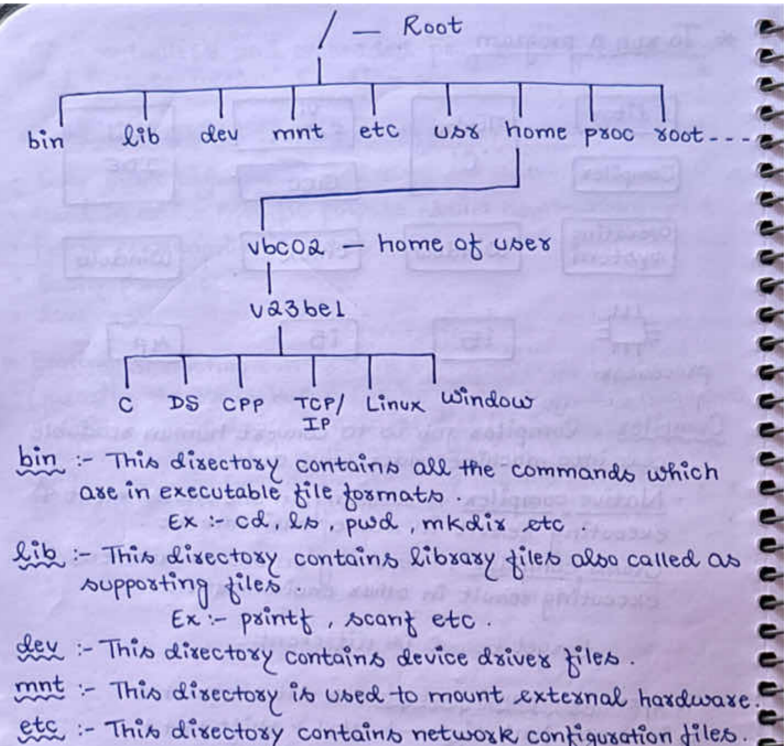
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- * Advantages of linux in Embedded System:
- · Easy customization
- · Used in device specific puspose built applications .
- · Power consumption is lower
- · Easily postable
- · low cost
- * Booting :- Booting can be done either through hardware (pressing the start button) or by giving software commands These fore, a boot device is a device that loads the operating 6 system. Moseover, it contains the instructions and files which start the computer. Examples are the hard drive, floopy disk drive, 'CD drive, etc.





mnt: This directory is used to mount external hardware etc: This directory contains network configuration files.

Use: This directory contains user related information.

home: This directory contains local users.

PXOC :- This directory contains information about processes.

* Operating System is used for mutitasking.

| * In linux command prompt we can supply the path |
|--|
| in two different ways i.e, |
| 1) Absolute path: - staxts with (1) |
| a) Reference path / Relative path: - starts with (. 08 |
| Here (.) = present working directory. |
| () = pasent directory. |
| Absolute method |
| |
| mkdix/home/ubco2/v23be1/do/one _ path |
| mkdis./ds/one |
| Reference method |
| * Files : Collections of data and 100 1 |
| * Files: - Collections of data presented in hardware. |
| Compiler are extension dependent. |
| Ex:- · C, · Java, · py etc |
| vi editos wosko in two modes |
| * By default vi editox is in |
| command mode (cmd). |
| Command L Insext |
| (cmd) escape mode wq -> save and quit |
| |
| escape + shift : wq] save & quit |
| escape + Sille + ZZ Z |
| Compilation Keys: - 1) cc Hello.c |
| a) CC Hello . C - O Pi |
| |
| New executable file txame |
| Tire y same |

* Compiler are extension dependent whereas Operating System may be or may not be extension dependent. Ex: - windows Ex :- Linux * Machine undesstandable Code RAW Executable code without OS it can on the top of 05 it will sun on hasdwase execute disectly ex :- icons, browser ex: hex files a.out, .exe generated by cross generated by native Compiler U compilex *mdix :- xemove the dixectoxy (it dixectoxy is empty). xm -x :- xemove the dixectoxy (if dixectoxy is full).

```
* escape dd: - It will delete the line at where the
              cuspos is present
  esc 3dd: - delete the 3 line
      U :- undo .
      YY: - It is used for copying the line
      P :- paste
   esc xw :- copy the particular word
      2xm :- for copying two continuous word
      dw :- deleting pasticular word
     :9! :- exit
      w :- bave
      :3: - To move the cussor to 3rd line
    / Hello: - To move the cursor to a particular word
  eac + shift : %5/ seasch / replace / g
            To seplace the pasticular text in a code
          # include < stdio.h >
            void main ()
              printy ("Hello World using vi
```

```
Basic structure of C- Program:
  # include < stdio . h > - header file
   11 global variables
   11 uses defined function prototypes (declaration)
   void main ()
        11 local variables
        11 logic
    11 uses defined function definition
  Cat. Hello. C: - To bee the content (code) in the
                                                        4
               Screen presented inside Hello.c file.
* How to enable line number :-
    step 1 - cd d
      " 2 - vi . vimxc
      bet nu
       bet bi
* The building blocks of our C-program is function
                                                       =
   Functions are of two types
1) Predefined function or compiler supported function
         Ex :- prints, scant
2) Uses defined function.
Whenever their is a term called functions, programmer need
 to think 3 points
       1) Function declaration
       a) Function call
       3) Function definition
```

· All the predefined function declaration are present in header files .

All the predefined function definition are present in library (lib).

· Header files contains the predefined function declaration

. As per programming standard before calling any function it should be declared above.

1) Why main functions ?

CC Hello.C

waxning = executable file is executed

Exxox :- executable file is not executed

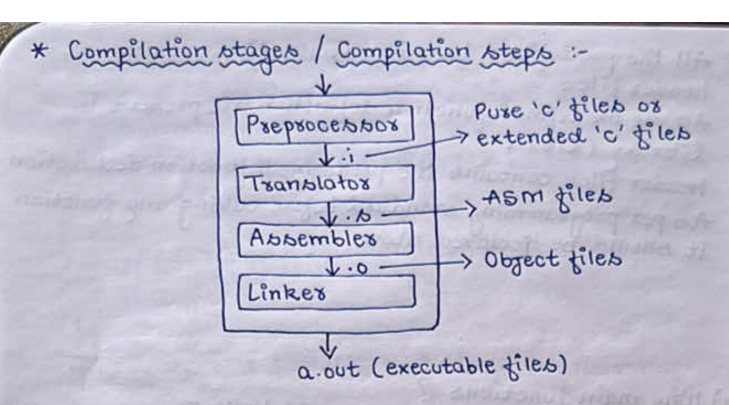
Vit still want to execute

cc -nostaxtfiles Hello.c

exit (0); :- This function is presented in # include < stalib. h >

- * Program should starts from a particular function that why main is used.
- 2) Can we write a C-program without any function? >> No, minimum one function is required.
- 3) Can we write a c-program without main function?

=> Yes, we need to compile in different ways i.e, cc - nostartfiles Hello.c.



- 1) Preprocepsor :- input : .c.
 - a) includes header files
 - b) Remove comments
 - cl Replace mackos
 - d) Conditional compilation
 - CC -E P1.C -O P1.i

- 2) Translator: input: .i
 - a) check byntax exxoxs
 - b) convexts .c into ASM
 - CC -S pl.i 0 pl.s
- 3) Assembles: input: .s
- a) convexts the Asm codes into op-codes
- CC -C PL. A -O PL.O
- 4) Linker :- input : . 0
 output : a.out
- a) It will link with libraries
- b) Adds operating system anotheris
- c) beasch junctions definitions

CC pl.o

- * Lib :- contains predefined function definition & contains multiple lines.
- * Header files :- contains predefined function declarations

CC - S pl.c: - with this command we are informing to the compiler to stop compilation after translator.

CC - C PL.C: - with this command we are informing to compiler to stop compilation after assembler.

Compile time

Exxox

Run time

exxox

Exxox

Frequentation fault (unauthoxized memoxy)

Translator

Linker

Exxox

Run time

exxox

Exxox

Frequentation fault (unauthoxized memoxy)

Translator

Linker

Linker

Exxox

Run time

exxox

Exxox

Exxox

Linker

Frequentation fault (unauthoxized memoxy)

Frequentating point execution / divide

bus exxox

with 0)

- · Compile time exxox are generated by compiler.
- · Run time exxox axe generated by operating system.
- · Header files exxors are generated by preprocessor
- · Declasation or byntax essos are generated by translator.
- · Undefined essor are generated by linker
- . Wasning are generated by translator
- . Exxox are generated by Linker
- · Predefined are compiler supported function
- · Declaration is a type of prototype

* These is a chance of getting assembles esson also. If we modify . It file 4 give it to assembles if assembles is unable to convert that code into op-code, then we will get assembles esson.

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4

=

N_h

5

include < stdio.h >
void main ()

[print ("Hello World...\n");
].

· It we are calling any function in main program translator is responsible for checking the declaration of function.

. It declaration is not found translator generates warning

· Linker is sesponsible for searching function definition. It will search in two places i.e, 1) Library 2) Source code

. It linker does not found the definition it generates

** :- delete all the files in a single command.

Ex:- ls d

data PL.C pa.c Hello.c

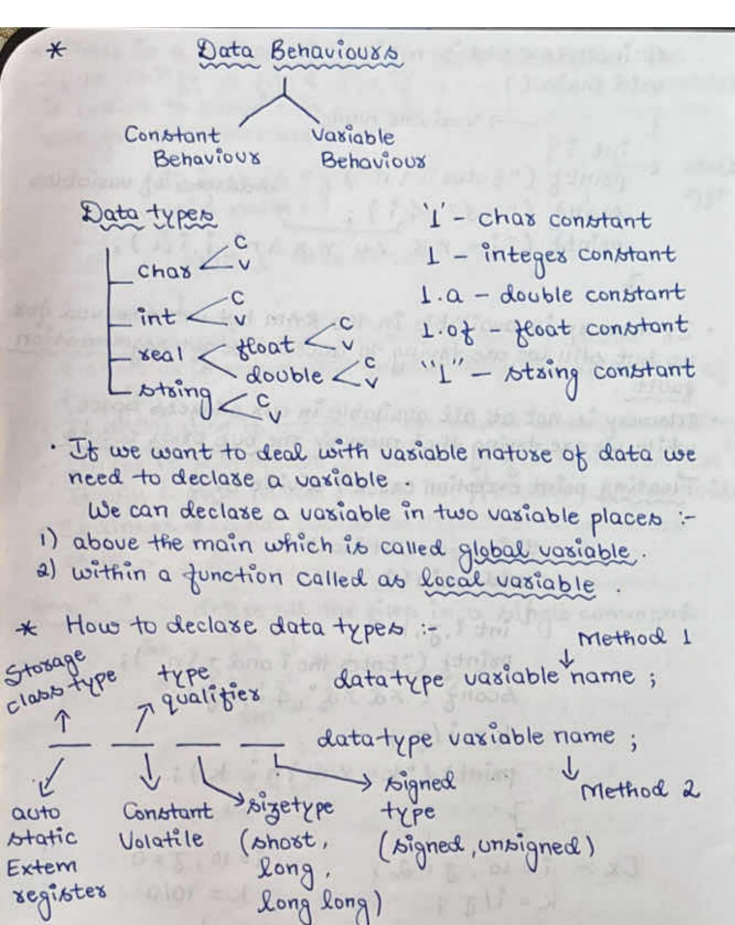
* m * .*

·/a.out

lo d

data.

```
# include < stdio.h >
      void main ()
                 -> Vasiable name
Data
        print ("Enter iln");
                                   Address of variables
type
         scant ("1.d", 4,1);
         printty ("i= 1.d 10 1x \n", i,i,i);
  . It memosy is available in the RAM but not seses used for us but still we are trying to access use get segmentation
   fault
  · Memory is not at all available in our address space
   while we are trying that memory the bub errox occurs.
  Floating point exception exxox / divide by 0 :-
               # include < btdio. h >
                void main ()
                 int i, j, ke; the sales of wat
                 print; ("Enter the i and ] \n );
                 scang ("xd xd", 41,47);
                 k=1/7;
                 print ("k= 1.d \n", k);
                                     i= 10, J=0
             i=10, J=2;
                                      K = 10/0
              K= 117;
              K = 10/2;
                                    floating point
              K=5.
                                    exception exxox
               No
              GRADA
```



```
* Number System :-
Binasy :- 0,1 (2)
Octal (8): - 0,1,2,3,4,5,6,7
Decimal (10): -0,1,2,3,4,5,6,7,8,9
Hexadecimal (16): 0,1,2,3,4,5,6,7,8,9,A,B,C,D,E,F
    Total number of conversion = 12
* Binasy Conversion :-
2 5 2 VO 128 64 32 16 8 4 2 1 V D
        2 VO 128 64 32 16 8 4 2 1 VD
 [252]8
                 [170]10
* Octal Convexion :-
   [1234]8 18
                                     [1234] VH
                     [1234] 10
                      83 82 81 80
0001 0010 0011 0100
                                    3 binasy digits
                                    1010011100
[1010011100] 2
                      668
                       W
                                       [290]16
                     [668] 10
```

* Hexadecimal convexsion [BCE] 16 L" [BCE]16 LB 3 binasy digit [1011 1100 1110] 2

[BCE]16 JH 11 12 14 162 16' 16° = (11×162+12×161 +16x14) = 2816+192+14 = [3022],0

Binaxy Numbers

$$0 - 000$$
 $8 - 1000$
 $1 - 001$ $9 - 1001$
 $2 - 010$ $10 - 1010 - A$
 $3 - 011$ $11 - 1011 - B$
 $4 - 100$ $12 - 1100 - C$
 $5 - 101$ $13 - 1101 - D$
 $6 - 110$ $14 - 1110 - E$
 $7 - 111$ $15 - 1111 - F$

of. Why we need to declare variable ? => To process variable nature of data # include < stdio.h > void main () chas ch; -> Vasiable name Datatype (T · When we declase a character variable compiler will repease one pate of memora. · When we declare a local variable by default we need to consides the data as junk data. chas ch ; :- declasation ch ='a'; :- assigning chas ch = 'a' :- initialization i.e, declasing and assigning in a one line. -Characters are stored in its ASCII value :-... 'a' = 97 'A' = 65 0' = 48 Characters are treated as I byte integer -Chax (1-byte = 8 bits) Unsigned (all bits acts (data bits) (Sign bit) as data bits) . It we are not mentioned any signed or unsigned then bydefault compiler consider as signed.

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```
# include < stdio. h >
  void main ()
                                            output
     Unsigned chas ch = 97;
     print ("ch= 1.2 \n", ch);
                                              97
     ch = ch+3;
                                              100
     prints ("cn+3= /d \n", ch);
                                              200
     ch = ch * & ;
                                               4
     print ("ch*2= /d/n", ch);
      ch = ch+60;
     printf ("ch+60= 1.d\n", ch);
   . It signed bit is 'O', then no need to find 2's
     compliment whereas it signed bit is I', then we
     need to find out the 2's compliment
                    Integer
*
                                   long
                   long long
chas
        Short
                                                 int
```

32 bits 64 bits

4 byte 8 byte

1 1. ld (

1. lu

4 byte

1. d

1. 0

32 bits

In 32 bit 05 long int } both axe same

8 byte

64 bits

1. LLU

1. Ild

2 byte

16 bits

1. hd

/ hu

1 byte

8 bits

1. C

In 64 bit 05

Long int } both are same

```
# include < stdio. h >
  void main ()
    printf ("/. ld/n", size of (char));
    printf ("1. ld \n", size of (short int));
    printf ("/. ld \n", size of (long int));
printf ("/. ld \n", size of (long long int));
printf ("/. ld \n", size of (int));
* Short integer :-
00000000000000000
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 -65535/
00000000000000000
0 1 1 1 1 1 1 1 1 1 1 1 1 1 - 32767
                                              Ligned
I 0 0 0 0 0 0 0 0 0 0 0 0 0 0 - - 32767
```

```
vi / Usx / include / limits . h
* How to bean a short int and how to print on the screen.
      # include < stdio. h>
       void main ()
          short int num;
           print ("Enter the number .... \n");
          scanf ("/hd", & num);
           print; ("num = 1. hd \n", num);
       3
     / p -> to print the address of the variable, this format specifier is used.
     # include < stdio. h>
     void main ()
        print; ("xed \n", sizeof (i));
        print ("4" = xp "= xd \n",4",");
    . Address of the variable will print in hexadecimal
      notation .
    · In C uses can't sequest for particular address location because it is random as per availability.
Q. In a given memoxy location how a given data is stored?
=> Endianness (byte ordering, byte arrangement, byte
                                               storage)
          - Little endianness
          L Big endianness
```

Ben

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· Endianness is hardware dependent

- · In little endianness, LSB is stoxed in given lower address.
- · In big endianness, LSB is stored in given higher address.
- · Intel processor follow little endianness environment
- · Motosola processor follow big endianness environment.

Ex: - int i = 10;

| Little | 31 24 23 16 15 18 7 |
|-------------|---|
| endianness_ | 7 0000000 00000000000000000000000000000 |
| Big | 1003 1002 1001 1000 |
| Endiannesp- | 200001010 00000000000000000000000000000 |
| | 1003 1002 1001 1000 |

| * Data type short int | Dize (bytes) |) Range -32,768 to 32767 | Format Specifies 1. hd |
|-------------------------|--------------|------------------------------------|------------------------------|
| bengianu stand | 2 | 0 to 65,535 (2G) | % hu |
| unsigned | = 4 = > | 0 to 4,294,967,295 (4G1) | 1.0 |
| int | 4 | -2,147,483,648 to 2,147,483,647 | ·/. d |
| long int | 4 | - 2,147,483,648 to | /. ld |
| Unbigned Long int | 4 | 0 to 4,294,967,295 (4G) | 7. Lu |
| long long | 8 - | (2°63) to (2°63)-1 | / Lld |
| oursigned long long int | 8 | 0 to 18,446,744,073,709,551,615 | % L lu |
| signed chas | 1 | -128 to 127 | 10 % C |
| o unsigned chas | L | 0 to 255 | MY.C |

float * 1.2E-308 to 1.7E + 308 y. It 👟 * 1.2E-308 to 13.4E+38 double long 3.4E-4932 to 1.LE+4932 double * Operators :-· Every program is responsible for processing the data · Processing means doing some operations on the data. · Depends on how many operands we are supplying to that operator, operators are three types :-1) Unaxy (bingle operands) 2) Binaxy (two operands) 3) Texanaxy · Depends on what operations that operator is doing again operators are divided into below types :-1) Arithmetic - (+,-,*,1,1) 2) Relational - (>,<,>=,<=,==,!=) 3) Logical - (44, 11, !) 4) Bitwise - (4,1, 2-or compliment) 5) Shift - (<<, >>) 6) Assignment - (=) 7) inc and dec - (++, --) 8) sizeof () 9) Reference - (4) defience - (*) (Address) 10) Conditional - (?:) 11) Index operator - ([])

```
(())
 12) Gizouping
 13) dot
 14) comma
  15) Axxow
 16) compound assignment
                    To see what were the operator
  man operator
                     compilex will support.
                                       Associativity
                  nighest priority
* Operators
                                       left to sight
                                       right to left
                 (type) 4 sizeof
                                       lett to right
                                       left to sight
                                       left to sight
                                       left to right
                                       left to right
 == |=
                                       left to right
                                         left to sight
                                        left to sight
 44
                                         left to sight
                                         left to right
                                         right to left
                                         left to right
   Lowest
· In an expression if multiple operators are present we need
 to think priority.
 In an expression if multiple operators with same
  priority comes we need to think associativity.
```

```
Appignment operator (=) :-
     OP1 = 0p2
   . It is a binary operator requires two operands to do
     opesando
   · Assignment operator will assign ride side operand to
     left Side and the sexult is whatever it assigned is the
     TIUDASE
           /*
                          To comment out pasticulas
                        -> pasagraph in code
         # include < stdio. h >
         void main ()
                                         L> 1= 10
             i = 10 ;
              printy ("i= /d \n", i);
           /* int i = 10 , T ;
               J=1;
               prints (" = 1.d \n", 1, J); J=10
To comment */
bingle line_11
               1 = 10;
                int i ;
                                           Ly exxox
                10 = 1;
                print; (" i= /d (n", i);
                     i = 10+ 20 ; - no exxox
                     10+ 20 = 1 ; - exxox
                     1+1=K; - 68808
               Together it will be a constant
```

```
r = 1 = 10 ; - 40 68808
                   ; - exxox
            exxox because of this assignment as per right
            to left associativity
   * W.A.P fox bwapping of two number using 3rd variable
        # include < stdio. h>
        void main ()
        q int n1, n2, t;
          printf ("Enter nl and na In");
1
          scant ("1.2 1.2", In1, In2);
          printt ("Betore swap n1 = 1/2 n2 = 1/2 ln", n1, n2);
            t = n1 ;
            n1 = n2;
           print ("After swap nl = 1.d n2 = 1.d/n", nl, n2);
                            20 15
    * Asithmetic Operators :-
                          · All the above asithmetic operators
              \Box + \Box
                           axe binaxy
              0-0
                          · All the arithmetic operator will not
              modify the operands so we can
              0/0
                           supply both operands either
               0%0
                            constant or variable
                                 Ex :- 10+20
                                       20+7
```

```
. We cannot use modulus (1.) operator on real
 number ( float or double)
              int i= 13, J=2, K
                             - L> 6 - Quotient
                                                       -
              K= 117;
                                                       -
                                 L> 1 - Remainder
              K=1/7;
                                                      -
                                                       .
 x = num 1. 10 - To get the last digit from a number
                                                       •
        Ex :- 8 = num /. 10
              num = 123
                                                       x = num 1. 100 - To get the last two digit from a number
                                                       Ex :- 123
              x = num / 100
                = 23
 8 = num 1.2 - To find whether the number is real or not
        Ex:- 121.2
               =0 - even number
                                                       -
               = 1 - odd numbex
                                                      -
  num = num/10 :- To delete the last digit from a given number
         Ex :- num = 123
               num = num/10
                                                       -
                    = 12
* W. A. P to delete a last digit from a given ilp number.
      # include < stdio. h>
      void main ()
        int num , &
        prints ("Enter the number | "); Ex: - 154
        scang (" /d", 4 num);
                                           L> 15
         8 = num / 10
        printf (" /d | n", x);
       3
```

```
* W. A. P to extract last digit from the number .
    # include < stdio.h >
     void main ()
       print; ("Entex the num \n"); Ex:- 154
      scant ("/d", & num); L> 4
       8 = num /. 10 ; ( sm = 1 m ) - 2 m + 1 m - 2 m
       print(" 1. d | n", x);
to
  * W. A. P fox swapping of two number using arithmetic
   operators and without using temporary variable
      # include < btdio.h >
                           Sangin out on amateurs +
      void main () was some state Hugar back on
        int ni, na;
        printf ("Enter nl and n2 (n");
        scant ("/d /d , 4n1, 4n2);
        printy (" Before swap nl = 1.d n2 = 1.d ln", n1, n2);
        n1 = n1+ n2;
        na = n1 - n2;
        nL = nL - n2
        prints ("After swap nl = 1.2 n2 = 1.2 ln", nl , n2);
                  Input - [10 20]
                  Output - 20 10
```

```
# include < stdio. h >
     void main ()
       int nl and n2;
       printf ("Enter nL and na \n",);
       scanf ("xd /d",411,412);
       Printy ("Before swap n1 = 1/d n2 = 1/d \n", n1, n2);
       n2 = n1 + n2 - (n1 = n2);
                                      10 20 - I/P
        na = n1 + n2 - (Exp)
           = 10+20 - (Exp)
                                      20 10 - 0/P
     = 30-20
   · Girouping is the highest priority but it will not solve
    the operand result inside that group.
   * Different expressions for swapping
      1) t=n1;
                        2) n1 = n1+n2;
                                            3) n1 = n1 "n2 6
      n1 = n2;
                          n2 = n1 - n2;
                                              n2 = n1/n2 .
         na=t;
                          nl = nl - n2;
                                              nI= nI/n2
     4) n2 = n1 + n2 - (n1 = n2); 5) n2 = n1 * n2 / (n1 = n2)
* When constant and variable of different types are mixed
  in an expression they are all converted to the same type.
* The compilex convexts all operands up to the type of the
  largest operand, which is called type promotion.
* Once this step has been completed all the other conversion
  axe done operation by operation as described in the
  following type convexion algosithm :-
   -> IF an operand is a long double
      THEN the becond it convexted to long double.
  -> ELSE IF operand is a double
      THEN the becond is convexted to double.
  -> ELGE IF an opexand is float
      THEN the second is convexted to float.
  -> ELSE IF an operand is unsigned long .

THEN the second is convexted to unsigned long .
```

```
* When a compiler is solving any expression, it will allocate temporary memory to store the result temporary
* That buffer size depends on operands.
* Relational Operators :- ( < <=
                                  ( binaxy opexatoxs)
  ( output always in 0's 4 1's)
   # include < btdio.h >
                                    L> 1
    int a=1, b=-2;

print; ("/d/n", a>=b);
    t inta=1;
                                          11 - 2 is convexted
                                  100
                                          to (bigned to
      unsigned int b = -2;
                                      comparison will take
       print ("/dln", a >= b);
                                            place .
   onsigned int b = 2;
                                   L> 1
        prints (" 1. a / n", a >= b);
                        1>=2<=3==4<5!=2);
                        0<= 3 == 4<5!= 2
                        L == 4 < 5 != 2
                              1 = = 1 != 2
                              L != 2
→ 2 int a=1, b=2, c=3, d=4, e=5, t=6, x;
      print ("/d \n", x);
      - '8 = a + 1 < 3 + b - c / d = = e - t;
```

```
* Logical Operators: - ( ff 11!)
                    binasy unasy
  · All these operators will not modify the operands so we can supply the operands as constant or variable.
  · All these logical operator gives the result either 0 or 1
yero
                       Non-
        # include < stdio>
        void main ()
          int = 10, T = 20, k;
          K=1447;
           printy (" K = 1.d In", K);
           k= illj;
           printy ("k= 1.d In", k);
           Printy ("k= 1.d In", k);
         # include < stdio. h >
   *
         void main ()
         1 int i = 10;
            print; (" i= 1/. d In", i);
           print ("i= 1/2 (n", i);
             printk ("i= /. d\n", i); - 0
```

-60

```
In logical AND if the first operand is 0, compiler will not check the second operand, it decides the result as 0.
· In logical OR if the first operand is I, compiler will not
 solve the second operand, it decides the result as I
      int i=0, j=20, k;
     prints (" 1= 1.d J= 1.d In", i, J;
     K=iff ( T=200);
     Printf ("i=1/2 ]=1/2 (n", i, J);
     prints (" k = 1.2 In", k);
       int i= 10, J = 20, K;
        11 11 11 11
        K= iff (J=200);
        printf (" i= 1.d T= 1.d k= 1.d ln", i, J, K);
Q. It we gives bigger expression to the compiler how the compiler
   is going to be solved that expression.
     # include < stdio. h >
      void main ()
                                                                0
      int i=10, J=20, K=30, L=40, m=50, 8;
      8= iff (7=200) 11 (K=300) ff (L=400) 11 (m=500);
      printf ("i= 1.d ] = 1.d k= 1.d l= 1.d m= 1.d = 1.d In",
                 i.J.K, l, m, x); }
      8 = 144 exp 11 exp1 44 exp2 11 exp3
                                       11 exp6
        = exp4
                                      11 exp6
                   exb e
                                                     10
                                                     200
                     exp7
                                                     30
       8
                                                     40
```

* Bitwise Operators : (4,1,1,1, ~, << , >>)

TO

30

TO

1

U

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TO T

T

10

- · All these bitwise operators are binary operators except compliment (~) bitwise operator.
- · All these bitwise operators will not modify the operands, so we can supply the operands as constants as well as variable.
- · We cannot use bitwise operators on real number (float & double).

| A B A448 | A B AIB | # 30 | A ~A ~ 0 |
|----------|---------|------|------------|
| AND | OR | X-OR | Compliment |

#include < ptdio.h >

void main ()

int i=10, J=15, K;

K=i4J;

Printf("k=xd\n", K);

K=i1J;

Printf("k=xd\n", K);

K=i^J;

Printf("k=xd\n", K);

K=i^J;

Printf("k=xd\n", K);

L> is

int i=10, J=15, K;

K=i4J;

Printf("k=xd\n", K);

L> is

int i=-1

* Compasison :-

! 0

1) Unaxy operator .

2) Logical operator.

3) Operands will not modify.

4) 0/p always in 0 \$1.

s) Operands can be any type

6) No need to convext the number into binaxy.

~__

1) Unaxy opexatox .

2) Witwise operator .

3) Operand will not modity.

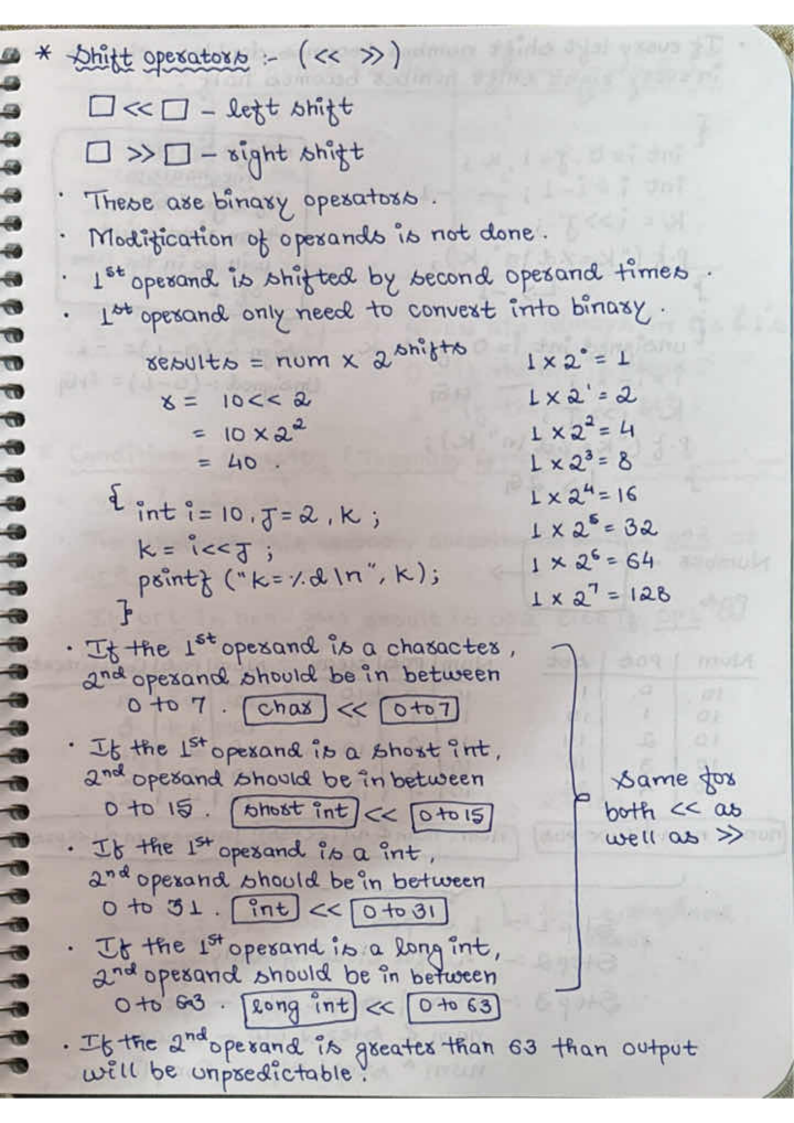
4) Any number depends on ilp.

5) Operand can be only integer family (i.e float & double not allowed)

60

C

6) Binasy convextion required .



It every left shift number becomes doubles whereas in every right shift number becomes half.

* Sign bit copy mechanism !it signed bit is 1 than sight shift will be in the form D\$ T

Bign :- (0-1) = -1 Unsigned: - (0-L) = 461

| Num | POB | bet | Num | POB | cleas | Nom | POS | Compliment |
|-----|-------|-----|-----|-----|-------|-----|-------|------------|
| 10 | 0 - 2 | 10 | 10 | 0-0 | 10 | 10 | 0 1 2 | 8 |
| 10 | 3 4 | 26 | 10 | 34 | 2 10 | 10 | 3 4 | 2 26 |

[num = num | L << pob) [num = num f ~ (1<< pob) [num = num * 1<< pob

Step 1 :- 1 << pob Step 2: - ~ fox cleasing only Step 3: - num | step 1 olp - Set num & step 2 olp - Cleax num 1 step L olp - Compliment

| num | POD | 1 8 = num & L << POS | 8 = num >> pos & 1 |
|-------------|----------|----------------------|--------------------|
| 15 15 15 15 | 0 - 2345 | 1 2 4 8 0 0 | |

$$x = \text{num} >> \text{pos} + 1 \longrightarrow \text{given olp always in 0's} + 1's$$

$$0 - it + \text{the bit is cleas}.$$

$$1 - it + \text{the bit is set}.$$

- * Conditional Operator (Teranary operator):- (_?

-9

-50

999999

TO

6

- The rebult of this texanary operator is either ope or op3 depends on op1 .
- It opl is non-zero result is opa else if opl is zero repult is op3

$$\frac{d}{d} \text{ int } i = 10, J = 20, k;$$

$$\rightarrow k = i < J? 100: 200; L> k = 100$$

$$P \cdot \frac{1}{3} ("k = 1.4 \ln ", k);$$

. It there is any expression in the op3 then we need to do grouping of that expression in order to make that whole expression after colon (:) as op3.

-

-

•

$$i < J$$
? $K = 100$: $K = 200$ Ly $e \times 808$
 $i < J$? $K = 100$: $(K = 200)$ Ly no $e \times 808$
 opt
 opt
 opt
 opt
 opt
 opt
 opt

* Nested Conditional operation :-

{ int i = 100,
$$T = 200$$
, $K = 300, X$;
 $X = i > J$? (i > K ?i : K) : ($J > K$? $T : K$)
opt op2 op3
pxintt (" $X = 1 / d / m$ ", X);
} $L > X = 300$

- . In texanaxy operation if op3 contains assignment operation we need to group it otherise it is a error.
- . In texanaxy operator opa & op3 can be a function call

* W. A. P to scan the number from the uses & display is it odd ox even .

```
P. & ("Entex the number ... \n");
b. & (" /.d", & num); \ \> 8
   x = x = num 1.2; Even
 - x ? psint ( "odd In"): psint ( "Even In");
- num 1,2 ? print ("odd In"): print ("Evenli")
```

```
* W. A.P to scan a number and bit position from the uses
    and display in that number that bit is set or clear.
          1 int num, pos ;
            P. & ("Entex the number .. In");
            D. & (" 1.d", & num);
            P. f ("Entex the bit pob .. In");
            b. f (" y. d", & pos);
            num >> post 1 ? print ("bet In") : print ("clear In");
                     = bet
       num & 1 << pob? p.f ("set In"): p.f ("clear In");
                    cleax
    * Functing data passing :-
       1 int k = 35;
       P. & ("/d /d /d /n", K== 35, K=50, K>40);
                40,50,0
     Step 1: Function data passing happens from sight to left
1
    Step 2:- Printy happens from left to right
6
* Whatever present in printf statement is called as
     asguments. (Ex: P. f ("" ", ", ", "))
                                 Arguments
```

```
Printy function xeturn type :-
  printf returns a number of printable charactable count
      i = print ("Helloln");
      print ("i=/dln",i); L> Hello
       prints ("/. & In", prints (" Hai ... In"));
             Ly Hai.
                      -> include In as a char to
* Increment and decrement operator: (++ --)
  · These are unaxy operator
  · These operator will modify the operands so only variable -
    are allowed as operands
  · These operators are again divided into two
                             b) Post inexement ox
      a) Pre increment or
                                 Post deckement
        Pre decrement
                                       =++ TJ
             ++日1
  . Increment operator increment the operand by I value
   Decrement operator decrement the operand by I value
            1 int i = 10;
              P. t (" i= 1.2 ln", i); L> i= 10
              p. t (" = 1.d In", i);
```

$$\begin{cases} \text{ int } i = 10 \text{ , } J; \\ J = i++; \\ P \cdot \xi (\text{"i=} \times d J = \times d \text{", i, } J); \\ J = 10 \end{cases}$$

$$\begin{cases} \text{Post incsement} \\ \text{os decsement} \end{cases}$$

$$\begin{cases} \text{Post incsement} \\ \text{os decsement} \end{cases}$$

$$\begin{cases} \text{Pre incsement os decsement} \end{cases}$$

$$\begin{cases} \text{Pre incsement os decsement} \end{cases}$$

Pre increment: - first it will increment the value and then do assigning.

Post increment: - first it will assign the value and then

do increment

. It we want to in exement the operand by I value use increment operator. (i.e, ++i)

3

-0

3

. It we want to inexement the operand by more than I value use a sithmetic + an assignment operator. (i.e, i=i+5)

* The behaviour of increment 4 decrement operations in points function. 2 int i = 10; printf ("/d /d /d In", i,i,i); } L> 10 10 10 1 int i= 10; Printf ("/d /d /d /n", i++, i++, i++); L> 12 11 10 q int i = 10; Prints (" 1.d 1.d 1.d /n", ++i, ++i, ++i); } L> 13 13 13 int i= 10; printf ("1.21.21.21.21.21); } L> 12 13 13 10 13 · In pre increment of no increment the updated value gets printed in print; function. L volatile int i= 10; pxinty (" /d /d /d /d /d", i++,++1,1, i++,1); - L> 12 12 11 10 10 * Code Optimization: - when we supply a program to the compiles, compiles obsesses the code and do necessary changes it required. Those changes technically called as code optimization. Compiles will do optimization for two seasons :-1) To bave the memoxy. 2) To make our code to execute faster. . Compiler to compiler code optimization techniques varies or

changes .

Ex:-1 int [i, j, k, l], m, n

In the above example programmer declared 6 variables out of them only 4 is used, remaining two is unused. Smart compiler will not allocate a memory for remaining two variable, so memory gets save.

Ex:-2 8 = num /. 10;

0

1

-

-(0)

-

-

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TO

0

0

-0

-0

0

0

3

Dum = Dum + num /10;

In the above example first two example are merged and written as a single expression so that no change in the result but variable is paved and one operation is reduced.

Ex:-3
void abc (void)

{

xeturn 0;

Dead code

In the above example function after return, programmer written some code which will never ever execute. Compiler treats that code as dead code and removes from executable files so that memory is saved.

Ex:-4 while (1)

t = get_data_benbox();

APPR

APPR

APPR

APPR

T

CPU

Seg.

In the above example we are collecting data from bensor and btoring into the variable called t continuously. So, some smart compiler observes this code and create a duplicate memory for t variable in CPU register to make the program run faster.

-Advantages:
1) Program suns taster - fetching the data from external RAM and fetching the data from internal register, in these two internal CPU register accessing is faster.

Disadvantages :-

1) The sensors data is updating in CPU register whereas some other application are accessing the data from RAM so that the applications will not get real time data.

To overcome this disadvantage while declaring the variable use volatile Reyword (when we execte volatile, compiler will not execte duplicate copy).

& What is a volatile ?

=> · Volatile is a type - qualifies .

· When we declase a vasiable with volatile keyword we are informing to the compiler don't optimize that variable (don't create a duplicate copy).

•

* While we are writing an expression we need to avoid increment or decrement operation more than one time on single operand in a single line.