Basic Refreshers

Number System

Number Systems

- A number is generally represented as
 - Decimal
 - Octal
 - Hexadecimal
 - Binary

Туре	Range (8 Bits)
Decimal	0 - 255
Octal	<mark>0</mark> 00 - <mark>0</mark> 377
Hexadecimal	<mark>0</mark> x00 - <mark>0</mark> xFF
Binary	<mark>0b</mark> 00000000 - <mark>0b</mark> 11111111

Туре	Dec	Oct	Hex		B	in	
Base	10	8	16		2	2	
	0	0	0	0	0	0	0
	1	1	1	0	0	0	1
	2	2	2	0	0	1	0
	3	3	3	0	0	1	1
	4	4	4	0	1	0	0
	5	5	5	0	1	0	1
	6	6	6	0	1	1	0
	7	7	7	0	1	1	1
	8	10	8	1	0	0	0
	9	11	9	1	0	0	1
	10	12	A	1	0	1	0
	11	13	В	1	0	1	1
	12	14	C	1	1	0	0
	13	15	D	1	1	0	1
	14	16	E	1	1	1	0
	15	17	F	1	1	1	1



Number Systems - Decimal to Binary

• 125₁₀ to Binary

• So 125₁₀ is 1111101₂



Number Systems - Decimal to Octal

• 212₁₀ to Octal

• So 212₁₀ is 324₈



Number Systems - Decimal to Hexadecimal

• 472₁₀ to Hexadecimal

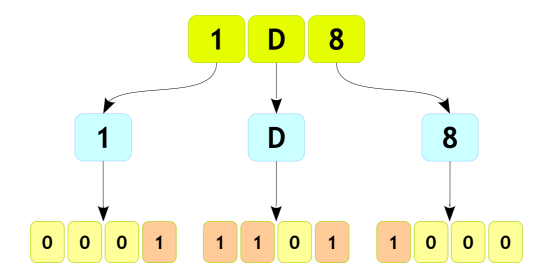
Repres	entation	Su	bsti	tute	S												
Dec		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Hex		0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F

So 472₁₀ is 1D8₁₆



Number Systems - Hexadecimal to Binary

• 1D8₁₆ to Binary

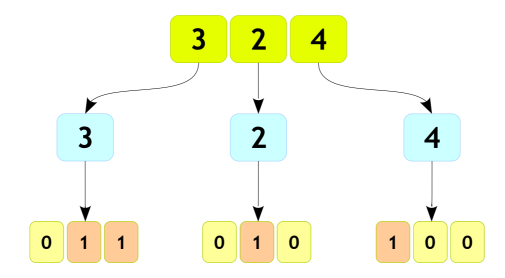


So 1D8₁₆ is 000111011000₂ which is nothing but 111011000₂



Number Systems - Octal to Binary

• 324₈ to Binary

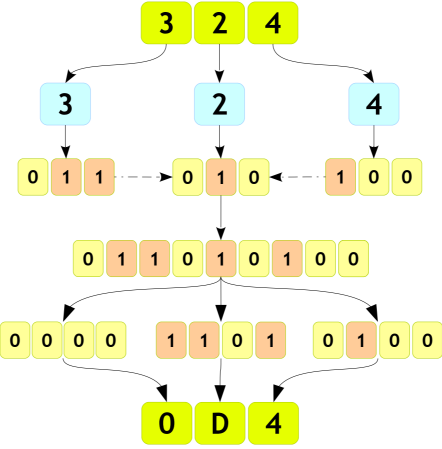


• So 324₈ is 011010100₂ which is nothing but 11010100₂



Number Systems - Octal to Hexadecimal

• 324₈ to Hexadecimal

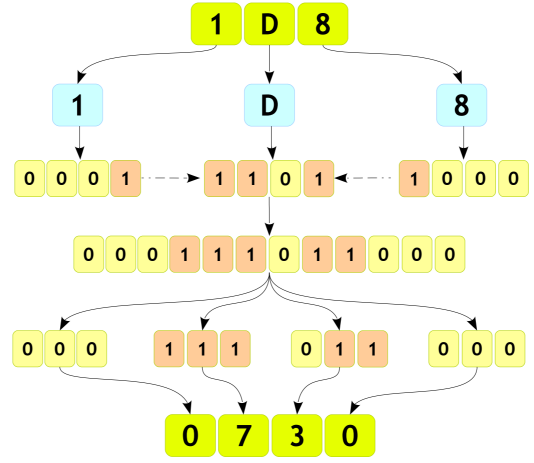


So 324₈ is 0D4₁₆ which is nothing but D4₁₆



Number Systems - Hexadecimal to Octal

• 1D8₁₆ to Octal



So 1D8₁₆ is 0730₈ which is nothing but 730₈



Number Systems - Binary to Decimal

• 111011000₂ to Decimal

```
      1
      1
      1
      0
      1
      1
      0
      0
      0

      Bit Position
      8
      7
      6
      5
      4
      3
      2
      1
      0

      2<sup>8</sup>
      2<sup>7</sup>
      2<sup>6</sup>
      2<sup>5</sup>
      2<sup>4</sup>
      2<sup>3</sup>
      2<sup>2</sup>
      2<sup>1</sup>
      2<sup>0</sup>
```

472

• So 111011000₂ is 472₁₀



Data Representations

Data Representation - Bit



- Literally computer understand only two states HIGH and LOW making it a binary system
- These states are coded as 1 or 0 called binary digits
- "Binary Digit" gave birth to the word "Bit"
- Bit is known a basic unit of information in computer and digital communication

Value	No of Bits
0	0
1	1



Data Representation - Byte



- Commonly consist of 8 bits
- Considered smallest addressable unit of memory in computer

Value	N	0 (of l	Bit	S			
0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	1

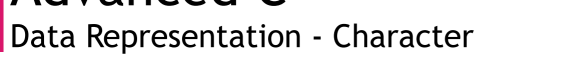


Data Representation - Character



- One byte represents one unique character like 'A', 'b', '1', '\$' ...
- Its possible to have 256 different combinations of 0s and
 1s to form a individual character
- There are different types of character code representation like
 - ASCII → American Standard Code for Information Interchange - 7 Bits (Extended - 8 Bits)
 - EBCDIC → Extended BCD Interchange Code 8 Bits
 - Unicode → Universal Code 16 Bits and more





- ASCII is the oldest representation
- Please try the following on command prompt to know the available codes
 - \$ man ascii
- Can be represented by char datatype

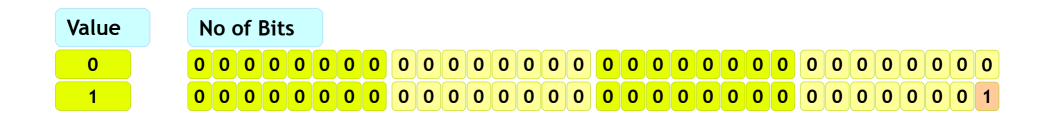
Value	N	0	of	Bit	S			
0	0	0	1	1	0	0	0	0
A	0	1	0	0	0	0	0	1



Data Representation - word



- Amount of data that a machine can fetch and process at one time
- An integer number of bytes, for example, one, two, four, or eight
- General discussion on the bitness of the system is references to the word size of a system, i.e., a 32 bit chip has a 32 bit (4 Bytes) word size





Integer Number - Positive



- Integers are like whole numbers, but allow negative numbers and no fraction
- An example of 13₁₀ in 32 bit system would be

Bit	N	10	of	Bit	S																											
Position	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1



Integer Number - Negative



- Negative Integers represented with the 2's complement of the positive number
- An example of -13₁₀ in 32 bit system would be

Bit	N	lo	of	Bit	S																											
Position	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1
1's Compli	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	1	0
Add 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
																											()					

• Mathematically: $-k \equiv 2^n - k$



Float Point Number

- A formulaic representation which approximates a real number
- Computers are integer machines and are capable of representing real numbers only by using complex codes
- The most popular code for representing real numbers is called the IEEE Floating-Point Standard

	Sign	Exponent	Mantissa
Float (32 bits) Single Precision	1 bit	8 bits	23 bits
Double (64 bits) Double Precision	1 bit	11 bits	52 bits







- STEP 1: Convert the absolute value of the number to binary, perhaps with a fractional part after the binary point. This can be done by -
 - Converting the integral part into binary format.
 - Converting the fractional part into binary format.

The integral part is converted with the techniques examined previously.

The fractional part can be converted by multiplying it with 2.

• STEP 2: Normalize the number. Move the binary point so that it is one bit from the left. Adjust the exponent of two so that the value does not change.

Float :
$$V = (-1)^s * 2^{(E-127)} * 1.F$$

Double :
$$V = (-1)^s * 2^{(E-1023)} * 1.F$$



Float Point Number - Conversion - Example 1



Convert 0.5 to IEEE 32-bit floating point format

Step 1:

$$0.5_{10} = 0.1_2$$

$$0.1_2 = 1.0_2 \times 2^{-1}$$

Exponent is $-1 + 127 = 126 = 011111110_2$

Sign bit is 0

Bit	S			Ex	крс	one	ent	1											I	Maı	nti	SSã	à									
Position	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Value	0	0	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



Float Point Number - Conversion - Example 2



Convert 8.25 to IEEE 32-bit floating point format

Step 1:

Integer Part to Binary:

8	/ 2	4	0
4	/ 2	2	0
2	/ 2	1	0
1			1

Fractional Part to Binary:

0.25	× 2	0.5	0
0.5	× 2	1.0	1

Result:

$$8.25_{10} = 1000.01_2$$

Bit	S			E>	крс	ne	ent	•											1	Mai	nti	SSa	ì									
Position	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Value	0	1	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Step 2:

Normalize:

$1000.01_2 = 1.00001_2 \times 2^3$
Mantissa is 000010000000000000000000000000000000
Exponent is $3 + 127 = 130 = 1000 \ 0010_2$
Sign bit is 0



Float Point Number - Conversion - Example 3



Convert 0.625 to IEEE 32-bit floating point format

Step 1:

0.625	× 2	1.25	1	
0.25	× 2	0.5	0	
0.5	× 2	1.0	1	V

$$0.625_{10} = 0.101_2$$

Step 2:

Normalize:

Bit		S			E>	фc	n€	ent	1											ı	Ma	nti	ssa	ì									
Position	3	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Value		0	0	1	1	1	1	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



Float Point Number - Conversion - Example 4



Convert 39887.5625 to IEEE 32-bit floating point format

Step 1:

0.5625	× 2	1 .125	1	
0.125	× 2	0.25	0	
0.25	× 2	0.5	0	
0.5	× 2	1.0	1	1

39887.5625₁₀ =

1001101111001111.1001

Step 2:

Normalize: 10011011111001111.1001₂ = 1.00110111110011111001₂ × 2¹⁵

Mantissa is 001101111100111110010000 Exponent is 15 + 127 = 142 = 10001110₂ Sign bit is 0

Bit	S			E	кро	ne	ent	1											I	Ma	nti	SSā	ì									
Position	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Value	0	1	0	0	0	1	1	1	0	0	0	1	1	0	1	1	1	1	0	0	1	1	1	1	1	0	0	1	0	0	0	0



Float Point Number - Conversion - Example 6



Convert -13.3125 to IEEE 32-bit floating point format

Step 1:

0.3125	× 2	0.625	0	
0.625	× 2	1.25	1	
0.25	× 2	0.5	0	
0.5	× 2	1.0	1	

$$13.3125_{10} = 1101.0101_2$$

Step 2:

Normalize:

$$1101.0101_2 = 1.1010101_2 \times 2^3$$

Bit	S			E	ф	ne	ent	•												Ma	nti	SSa	ì									
Position	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Value	1	1	0	0	0	0	0	1	0	1	0	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



Float Point Number - Conversion - Example 8



Convert 1.7 to IEEE 32-bit floating point format

Step 1:

0.7	× 2	1.4	1
0.4	× 2	0.8	0
0.8	× 2	1.6	1
0.6	× 2	1.2	1
0.2	x 2	0.4	0
0.4	× 2	0.8	0
0.8	× 2	1.6	1
0.6	× 2	1.2	1

Step 2:

Normalize:

1.1011001100110011001₂ =

 $1.10110011001100110011001_2 \times 2^0$

Mantissa is 1011001100110011001 Exponent is 0 + 127 = 127 = 011111111₂ Sign bit is 0

 $1.7_{10} = 1.1011001100110011001_{2}$

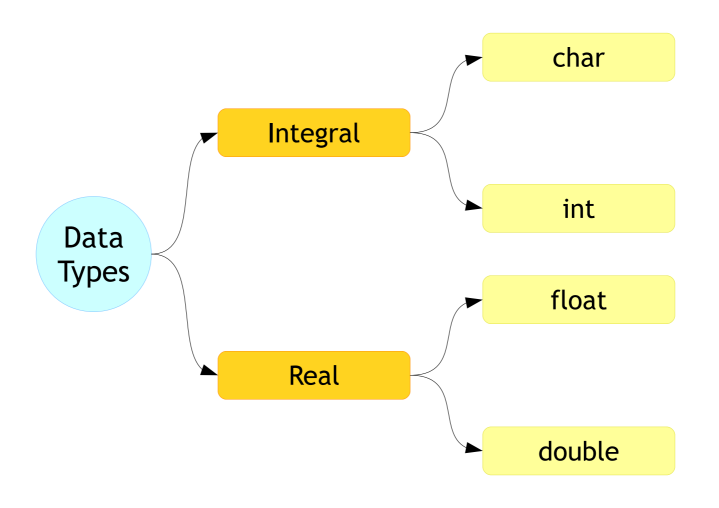
Bit	S			Ex	кро	ne	ent	1												Ma	nti	SSã	ì									
Position	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Value	0	0	1	1	1	1	1	1	1	1	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1



Data Types

Advanced C Data Types - Categories







Data Types - Usage

Syntax

```
data_type name_of_the_variable;
```

Example

```
char option;
int age;
float height;
```

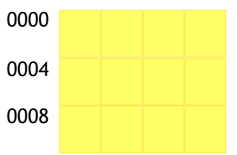


Data Types - Storage

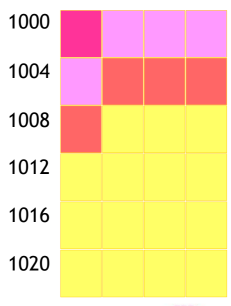
Example

```
char option;
int age;
float height;
```











Data Types - Printing

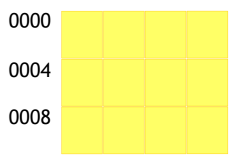
001_example.c

```
#include <stdio.h>
int main()
{
    char option;
    int age;
    float height;

    printf("The character is %c\n", option);
    printf("The integer is %d\n", age);
    printf("The float is %f\n", height);

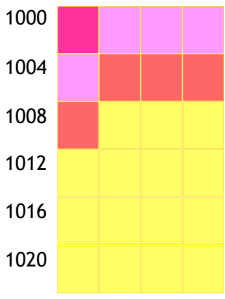
    return 0;
}
```





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Data Types - Scaning

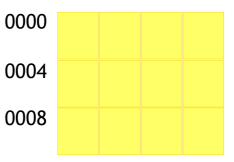
002_example.c

```
#include <stdio.h>
int main()
{
    char option;
    int age;
    float height;

    scanf("%c", &option);
    printf("The character is %c\n", option);
    scanf("%d", &age);
    printf("The integer is %d\n", age);
    scanf("%f", &height);
    printf("The float is %f\n", height);

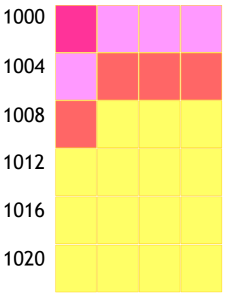
    return 0;
}
```





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Data Types - Size

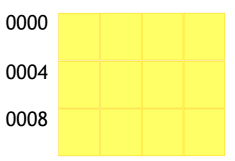
003_example.c

```
#include <stdio.h>
int main()
{
    char option;
    int age;
    float height;

    printf("The size of char is %u\n", sizeof(char));
    printf("The size of int is %u\n", sizeof(int));
    printf("The float is %u\n", sizeof(float));

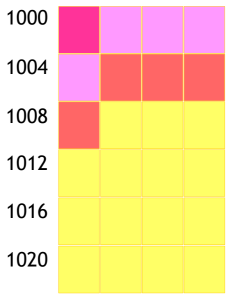
    return 0;
}
```





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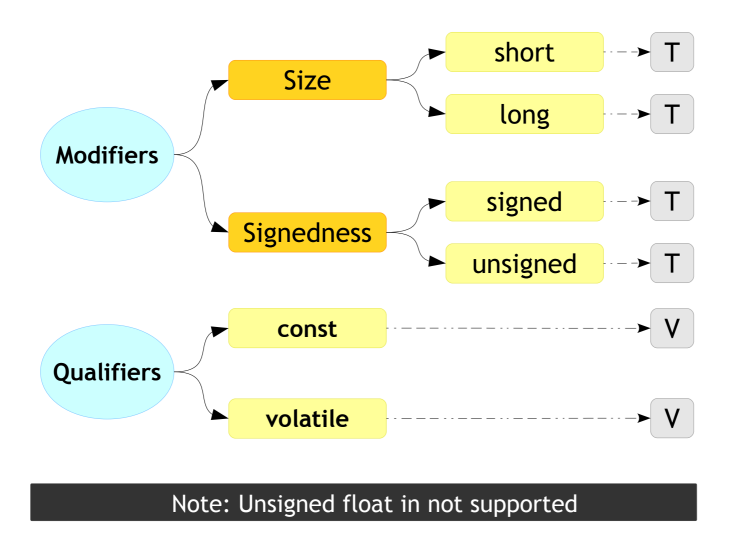
Data Types - Modifiers and Qualifiers



- These are some keywords which is used to tune the property of the data type like
 - Its width
 - Its sign
 - Its storage location in memory
 - Its access property
- The K & R C book mentions only two types of qualifiers (refer the next slide). The rest are sometimes interchangably called as specifers and modifiers and some people even call all as qualifiers!

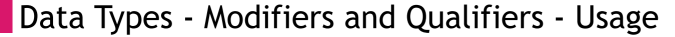


Data Types - Modifiers and Qualifiers











Syntax

```
<modifier> <qualifier> <data type> name of the variable;
```

Example

```
short int count1;
long int count2;
const int flag;
```



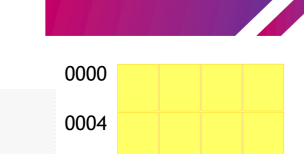
Data Types - Modifiers - Size

004_example.c

```
#include <stdio.h>
int main()
{
    short int count1;
    int long count2;
    short count3;

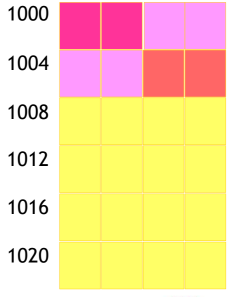
    printf("short is %u bytes\n", sizeof(short int));
    printf("long int is %u bytes\n", sizeof(int long));
    printf("short is %u bytes\n", sizeof(short));

    return 0;
}
```



8000

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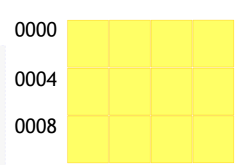


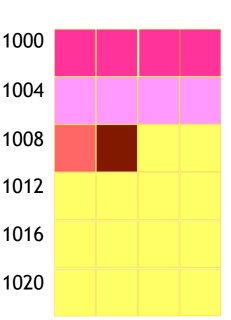


Data Types - Modifiers - Sign

```
#include <stdio.h>
int main()
{
    unsigned int count1;
    signed int count2;
    unsigned char count3;
    signed char count4;

    printf("count1 is %u bytes\n", sizeof(unsigned int));
    printf("count2 is %u bytes\n", sizeof(signed int));
    printf("count3 is %u bytes\n", sizeof(unsigned char));
    printf("count3 is %u bytes\n", sizeof(signed char));
    return 0;
}
```







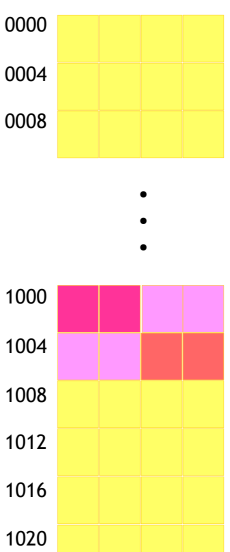
Data Types - Modifiers - Sign and Size

```
#include <stdio.h>
int main()
{
    unsigned short count1;
    signed long count2;
    short signed count3;

    printf("count1 is %u bytes\n", sizeof(count1));
    printf("count2 is %u bytes\n", sizeof(count2));
    printf("count3 is %u bytes\n", sizeof(count3));

    return 0;
}
```







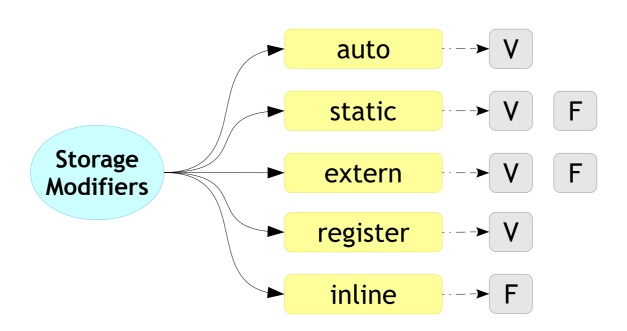
Data Types - Modifiers - Sign and Size

```
#include <stdio.h>
int main()
    unsigned int count1 = 10;
    signed int count2 = -1;
    if (count1 > count2)
        printf("Yes\n");
    else
        printf("No\n");
    return 0;
```



Data Types and Function - Storage Modifiers





Variables

T Data Types

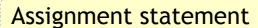
F Functions



Statements

Code Statements - Simple

```
int main()
   number = 5;
   3; +5;
   sum = number +
   4 + 5;
```



Valid statement, But smart compilers might remove it

Assignment statement. Result of the number + 5 will be assigned to sum

Valid statement, But smart compilers might remove it

This valid too!!



Code Statements - Compound

```
int main()
   if (num1 > num2)
      if (num1 > num3)
         printf("Hello");
      else
         printf("World");
```



If conditional statement

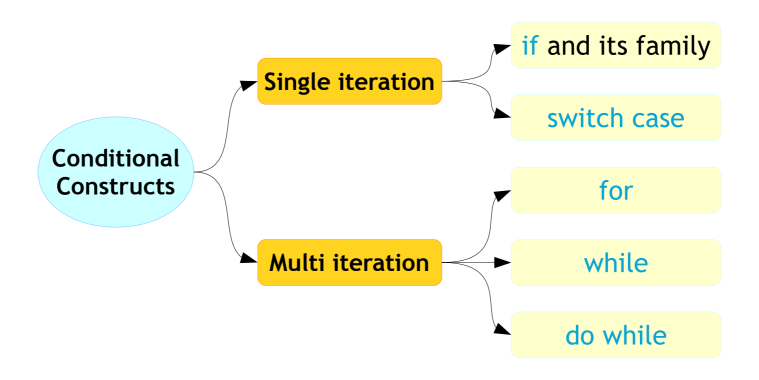
Nested if statement



Conditional Constructs

Advanced C Conditional Constructs





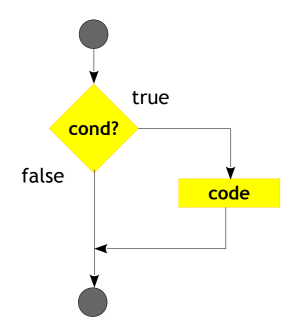


Conditional Constructs - if

Syntax

```
if (condition)
{
    statement(s);
}
```

Flow



```
#include <stdio.h>
int main()
{
    int num = 2;
    if (num < 5)
    {
        printf("num < 5\n");
    }
    printf("num is %d\n", num);
    return 0;
}</pre>
```

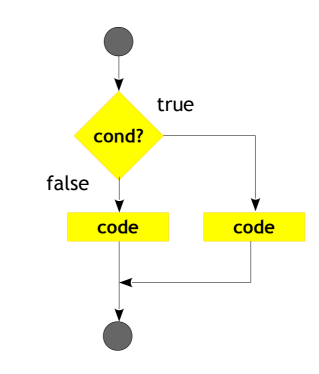


Conditional Constructs - if else

Syntax

```
if (condition)
{
    statement(s);
}
else
{
    statement(s);
}
```

Flow





Conditional Constructs - if else

```
#include <stdio.h>
int main()
   int num = 10;
   if (num < 5)
       printf("num is smaller than 5\n");
   else
       printf("num is greater than 5\n'');
   return 0;
```

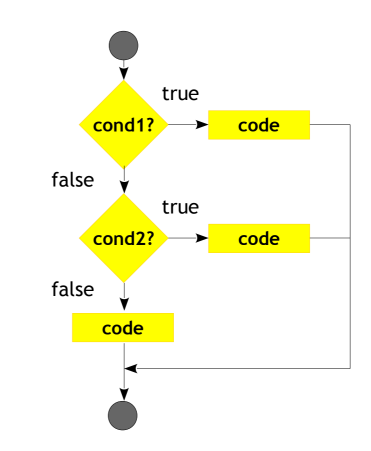


Conditional Constructs - if else if

Syntax

```
if (condition1)
{
    statement(s);
}
else if (condition2)
{
    statement(s);
}
else
{
    statement(s);
}
```

Flow





Conditional Constructs - if else if

```
#include <stdio.h>
int main()
   int num = 10;
   if (num < 5)
       printf("num is smaller than 5\n'');
   else if (num > 5)
       printf("num is greater than 5\n'');
   else
    {
       printf("num is equal to 5\n");
   return 0;
}
```



Conditional Constructs - Exercise



- WAP to print the grade for a given percentage
- WAP to find the greatest of given 3 numbers
- WAP to check whether character is
 - Upper case
 - Lower case
 - Digit
 - No of the above
- WAP to find the middle number (by value) of given 3 numbers

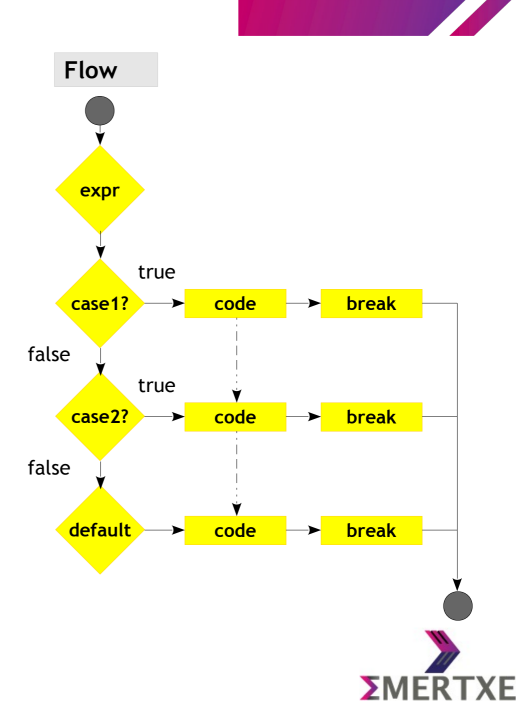


Conditional Constructs - switch

```
Syntax

switch (expression)
{
    case constant:
        statement(s);
        break;
    case constant:
        statement(s);
        break;
    case constant:
        statement(s);
        break;
    case constant:
        statement(s);
        break;
    default:
```

statement(s);



Conditional Constructs - switch

```
#include <stdio.h>
int main()
   int option;
   printf("Enter the value\n");
   scanf("%d", &option);
   switch (option)
    {
       case 10:
           printf("You entered 10\n");
           break;
       case 20:
           printf("You entered 20\n");
           break;
       default:
           printf("Try again\n");
   return 0;
```



Conditional Constructs - switch - DIY

- W.A.P to check whether character is
 - Upper case
 - Lower case
 - Digit
 - None of the above
- W.A.P for simple calculator



Conditional Constructs - while

Syntax

```
while (condition)
{
    statement(s);
}
```

- Controls the loop.
- Evaluated before each execution of loop body

012_example.c

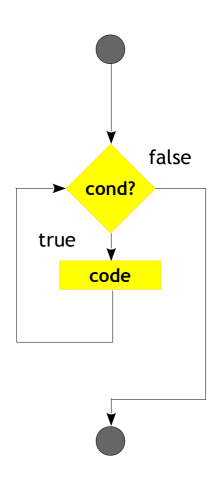
```
#include <stdio.h>
int main()
{
   int iter;

   iter = 0;
   while (iter < 5)
   {
      printf("Looped %d times\n", iter);
      iter++;
   }

   return 0;
}</pre>
```



Flow





Conditional Constructs - do while

Syntax

```
do
{
    statement(s);
} while (condition);
```

- Controls the loop.
- Evaluated after each execution of loop body

013_example.c

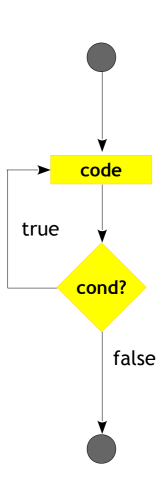
```
#include <stdio.h>
int main()
{
   int iter;

   iter = 0;
   do
   {
      printf("Looped %d times\n", iter);
      iter++;
   } while (iter < 10);

   return 0;
}</pre>
```



Flow





Conditional Constructs - for

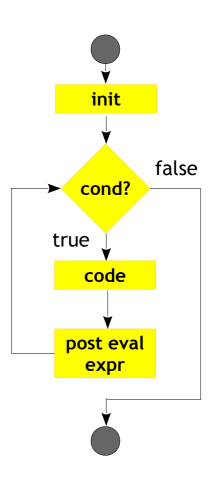
Syntax

```
for (init; condition; post evaluation expr)
   statement(s);
```

- Controls the loop.
- Evaluated before each execution of loop body

```
#include <stdio.h>
int main()
   int iter;
   for (iter = 0; iter < 10; iter++)</pre>
       printf("Looped %d times\n", iter);
   return 0;
```







Conditional Constructs - Classwork



- W.A.P to print the power of two series using for loop
 - $-2^{1}, 2^{2}, 2^{3}, 2^{4}, 2^{5} \dots$
- W.A.P to print the power of N series using Loops
 - N¹, N², N³, N⁴, N⁵ ...
- W.A.P to multiply 2 nos without multiplication operator
- W.A.P to check whether a number is palindrome or not



Conditional Constructs - for - DIY



- WAP to print line pattern
 - Read total (n) number of pattern chars in a line (number should be "odd")
 - Read number (m) of pattern char to be printed in the middle of line ("odd" number)
 - Print the line with two different pattern chars
 - Example Let's say two types of pattern chars '\$' and '*' to be printed in a line. Total number of chars to be printed in a line are 9. Three '*' to be printed in middle of line.
 - Output ==> \$\$\$* * *\$\$\$



Conditional Constructs - for - DIY



Based on previous example print following pyramid



Conditional Constructs - for - DIY

Print rhombus using for loops



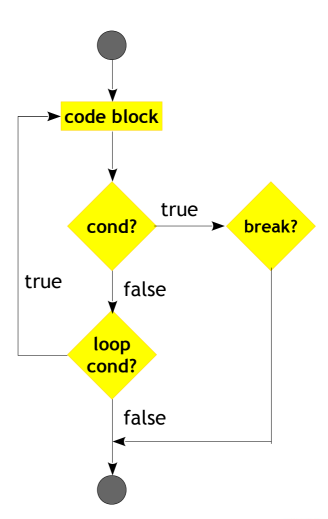
Conditional Constructs - break

- A break statement shall appear only in "switch body" or "loop body"
- "break" is used to exit the loop, the statements appearing after break in the loop will be skipped

Syntax

```
do
{
    conditional statement
    break;
} while (condition);
```







Conditional Constructs - break

```
#include <stdio.h>
int main()
   int iter;
   for (iter = 0; iter < 10; iter++)</pre>
       if (iter == 5)
           break;
       printf("%d\n", iter);
    }
   return 0;
```

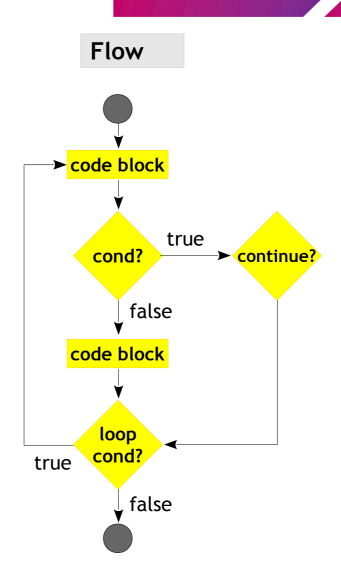


Conditional Constructs - continue

- A continue statement causes a jump to the loop-continuation portion, that is, to the end of the loop body
- The execution of code appearing after the continue will be skipped
- Can be used in any type of multi iteration loop

Syntax

```
do
{
    conditional statement
        continue;
} while (condition);
```





Conditional Constructs - continue

```
#include <stdio.h>
int main()
   int iter;
   for (iter = 0; iter < 10; iter++)</pre>
   {
       if (iter == 5)
           continue;
       printf("%d\n", iter);
    }
   return 0;
```



Conditional Constructs - goto

- A goto statement causes a unconditional jump to a labeled statement
- Generally avoided in general programming, since it sometimes becomes tough to trace the flow of the code

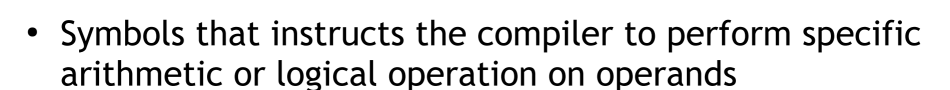
```
Syntax
```

```
goto label;
...
label:
```



Operators

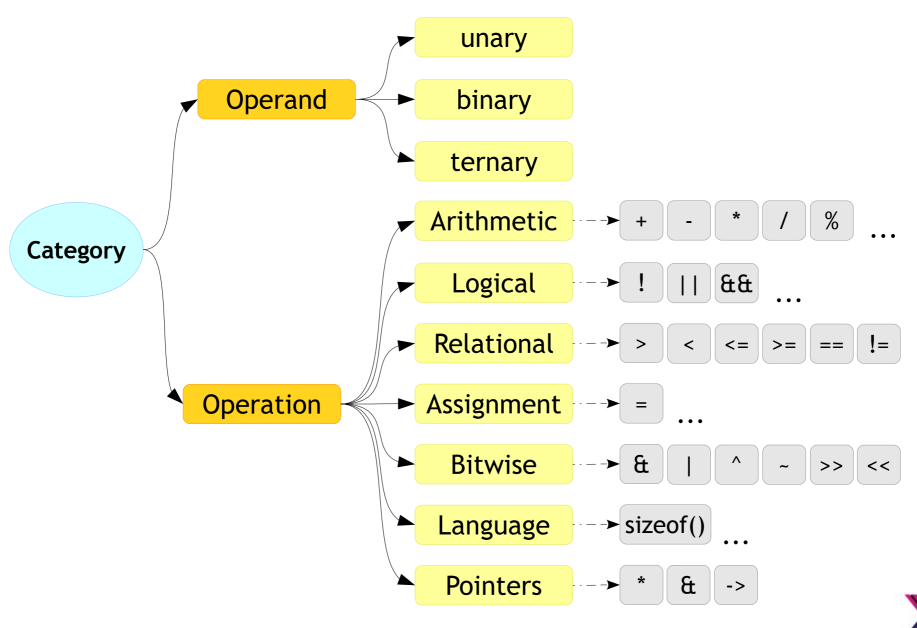
Operators



- All C operators do 2 things
 - Operates on its operands
 - Returns a value



Operators



Operators - Precedence and Associativity

Operators	Associativity	Precedence
() [] -> .	L - R	HIGH
! ~ ++ + * & (type) sizeof	R - L	
/ % *	L - R	
+ -	L - R	
<< >>	L - R	
< <= > >=	L - R	
== !=	L - R	
&	L - R	
^	L - R	
	L - R	
&&	L - R	
11	L - R	
?:	R - L	
= += -= *= /= %= &t= ^= = <<= >>=	R - L	
,	L - R	LOW

Note:

post ++ and -operators have
higher precedence
than pre ++ and -operators

(Rel-99 spec)



Operators - Arithmetic



Operator	Description	Associativity
/	Division	
*	Multiplication	
%	Modulo	L to R
+	Addition	
-	Subtraction	

017_example.c

```
#include <stdio.h>
int main()
{
   int num;
   num = 7 - 4 * 3 / 2 + 5;
   printf("Result is %d\n", num);
   return 0;
}
```

What will be the output?



Operators - Language - sizeof()

018_example.c

```
#include <stdio.h>
int main()
{
   int num = 5;
   printf("%u:%u:%u\n", sizeof(int), sizeof num, sizeof 5);
   return 0;
}
```

019_example.c

```
#include <stdio.h>
int main()
{
   int num1 = 5;
   int num2 = sizeof(++num1);

   printf("num1 is %d and num2 is %d\n", num1, num2);

   return 0;
}
```



Operators - Language - sizeof()



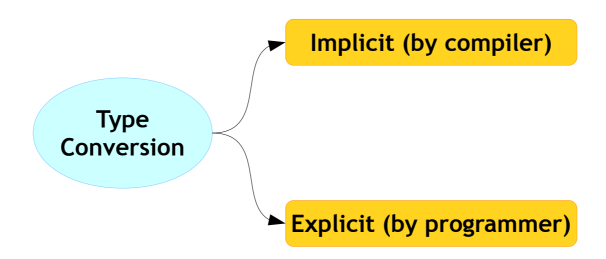
- Any type of operands
- Type as an operand
- No brackets needed across operands





Advanced C Type Conversion







Advanced C Type Conversion Hierarchy



long double double float unsigned long long signed long long unsigned long signed long unsigned int signed int unsigned short signed short unsigned char signed char



Type Conversion - Implicit



- Automatic Unary conversions
 - The result of + and are promoted to int if operands are char and short
 - The result of ~ and ! is integer
- Automatic Binary conversions
 - If one operand is of LOWER RANK (LR) data type & other is of HIGHER RANK (HR) data type then LOWER RANK will be converted to HIGHER RANK while evaluating the expression.
 - Example: LR + HR → LR converted to HR



Type Conversion - Implicit



- Type promotion
 - LHS type is HR and RHS type is LR → int = char → LR is promoted to HR while assigning
- Type demotion
 - LHS is LR and RHS is HR → int = float → HR rank will be demoted to LR. Truncated



Type Conversion - Explicit (Type Casting)

Syntax

```
(data_type) expression
```

020_example.c

```
#include <stdio.h>
int main()
{
   int num1 = 5, num2 = 3;
   float num3 = (float) num1 / num2;
   printf("nun3 is %f\n", num3);
   return 0;
}
```



Operators - Logical

Associativity

```
Operator
                                         Description
021_example.c
                                          Logical NOT
                                          Logical AND
                               ££
#include <stdio.h>
                                          Logical OR
int main()
    int num1 = 1, num2 = 0;
    if (++num1 || num2++)
    {
       printf("num1 is %d num2 is %d\n", num1, num2);
    num1 = 1, num2 = 0;
    if (num1++ && ++num2)
       printf("num1 is %d num2 is %d\n", num1, num2);
    else
       printf("num1 is %d num2 is %d\n", num1, num2);
    return 0;
```

What will be the output?

R to L

L to R

L to R



Operators - Circuit Logical



- Have the ability to "short circuit" a calculation if the result is definitely known, this can improve efficiency
 - Logical AND operator (&&)
 - If one operand is false, the result is false.
 - Logical OR operator (| |)
 - If one operand is true, the result is true.



Operators - Relational



Operator	Description	Associativity
>	Greater than	
<	Lesser than	
>=	Greater than or equal	L to R
<=	Lesser than or equal	LUK
==	Equal to	
!=	Not Equal to	

022_example.c

```
#include <stdio.h>
int main()
   float num1 = 0.7;
    if (num1 == 0.7)
       printf("Yes, it is equal\n");
   else
       printf("No, it is not equal\n");
   return 0;
```

What will be the output?



Operators - Assignment

023_example.c

```
#include <stdio.h>
int main()
{
    int num1 = 1, num2 = 1;
    float num3 = 1.7, num4 = 1.5;

    num1 += num2 += num3 += num4;

    printf("num1 is %d\n", num1);

    return 0;
}
```

024_example.c

```
#include <stdio.h>
int main()
{
    float num1 = 1;
    if (num1 = 1)
    {
        printf("Yes, it is equal!!\n");
    }
    else
    {
        printf("No, it is not equal\n");
    }
    return 0;
}
```



Operators - Bitwise



- The operand type shall be integral
- Return type is integral value



Advanced C Operators - Bitwise



		Dituries ANDing of	Operand	Value								
C	Dituria AND	Bitwise ANDing of	A	0x61	0	1	1	0	0	0	0	1
α	Bitwise AND	all the bits in two operands	В	0x13	O	0	0	1	0	0	1	1
		operands	A & B	0x01	0	0	0	0	0	0	0	1

Bitwise OR Bitwise ORing of all the bits in two operands

Operand

Operand

Value

Ox61

Ox61

Ox13

Ox13

Ox13

Ox73

Ox11

Ox73

Ox11

Ox73

Ox11

Ox73



Advanced C Operators - Bitwise



^ Bitwise XOR

Bitwise XORing of all the bits in two operands

Operand	Value									
A	0x61	0	1	1	0	0	0	0	1	
В	0x13	0	0	0	1	0	0	1	1	
A ^ B	 0x72	 0	1	1	1	0	0	1	0	

Compliment

Complimenting all the bits of the operand

 Operand
 Value

 A
 0x61
 0 1 1 0 0 0 0 1

 ~A
 0x9E
 1 0 0 1 1 1 1 0



Operators - Bitwise - Shift



Syntax

```
Left Shift:

shift-expression << additive-expression
(left operand) (right operand)

Right Shift:

shift-expression >> additive-expression
(left operand) (right operand)
```

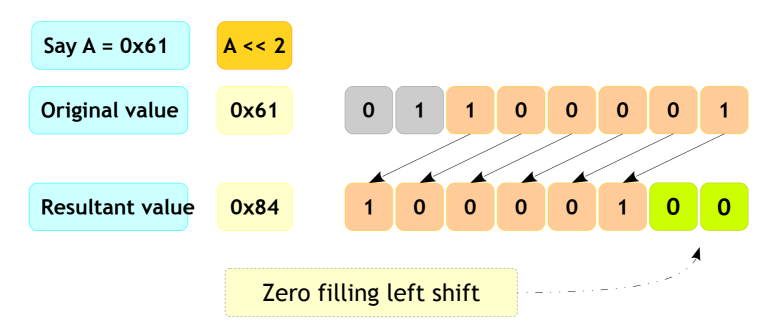


Operators - Bitwise - Left Shift



'Value' << 'Bits Count'

- Value: Is shift operand on which bit shifting effect to be applied
- Bits count: By how many bit(s) the given "Value" to be shifted



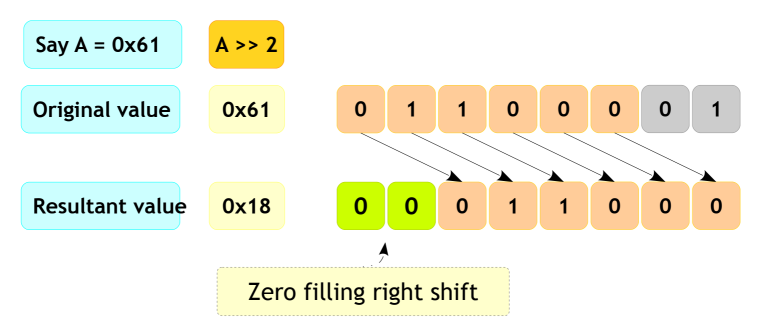


Operators - Bitwise - Right Shift



'Value' >> 'Bits Count'

- Value: Is shift operand on which bit shifting effect to be applied
- Bits count: By how many bit(s) the given "Value" to be shifted

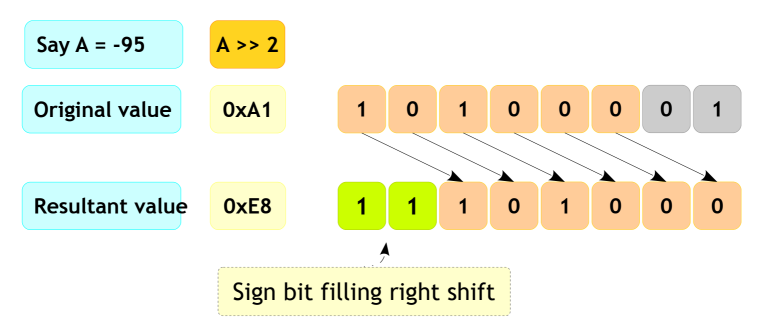




Operators - Bitwise - Right Shift - Signed Valued

"Signed Value' >> 'Bits Count'

- Same operation as mentioned in previous slide.
- But the sign bits gets propagated.





Operators - Bitwise

025_example.c

```
#include <stdio.h>
int main()
    int count;
    unsigned char iter = 0xFF;
    for (count = 0; iter != 0; iter >>= 1)
        if (iter & 01)
             count++;
    printf("count is %d\n", count);
    return 0;
```



Operators - Bitwise - Shift



- Each of the operands shall have integer type
- The integer promotions are performed on each of the operands
- If the value of the right operand is negative or is greater than or equal to the width of the promoted left operand, the behavior is undefined
- Left shift (<<) operator: If left operand has a signed type and nonnegative value, and (left_operand * (2^n)) is representable in the result type, then that is the resulting value; otherwise, the behavior is undefined



Operators - Bitwise - Shift



026_example.c

```
#include <stdio.h>
int main()
{
   int x = 7, y = 7;
   x = 7 << 32;
   printf("x is %x\n", x);
   x = y << 32;
   printf("x is %x\n", x);
   return 0;
}</pre>
```



Operators - Bitwise - Mask



• If you want to create the below art assuming your are not a good painter, What would you do?





Operators - Bitwise - Mask

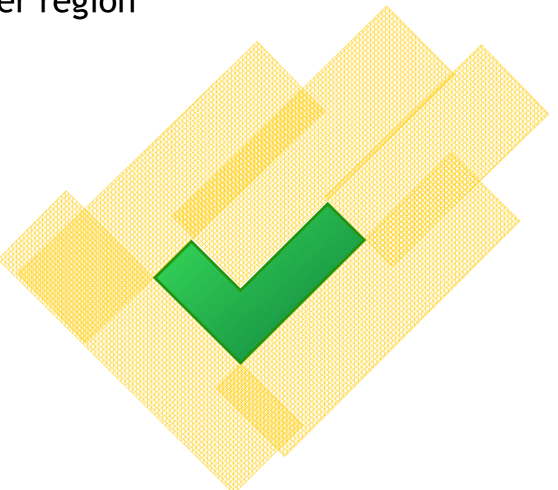


• Mask the area as shown, and use a brush or a spray paint to fill the required area!



Operators - Bitwise - Mask







Operators - Bitwise - Mask

Remove the mask tape





Operators - Bitwise - Mask



- So masking, technically means unprotecting the required bits of register and perform the actions like
 - Set Bit
 - Clear Bit
 - Get Bitetc,..



Operators - Bitwise - Mask



	7	6	5	4	3	2	1	0	Bit Position
G. On avatav	0	1	1	0	0	0	0	1	The register to be modified
& Operator	1	1	0	1	1	1	1	1	Mask to CLEAR 5 th bit position
	0	1	0	0	0	0	0	1	The result
LOporator	0	1	0	0	0	0	0	1	The register to be modified
Operator	0	0	1	0	0	0	0	0	Mask to SET 5 th bit position
	0	1	1	0	0	0	0	1	The result
			! ! !	L					



Operators - Bitwise - Shift



- W.A.P to print bits of given number
- W.A.P to swap nibbles of given number



Operators - Ternary

Syntax

```
Condition ? Expression 1 : Expression 2;
```

027_example.c

```
#include <stdio.h>
int main()
   int num1 = 10;
   int num2 = 20;
   int num3;
   if (num1 > num2)
      num3 = num1;
   else
       num3 = num2;
   printf("%d\n", num3);
   return 0;
```

```
#include <stdio.h>
int main()
{
   int num1 = 10;
   int num2 = 20;
   int num3;

   num3 = num1 > num2 ? num1 : num2;
   printf("Greater num is %d\n", num3);

   return 0;
}
```



Operators - Comma



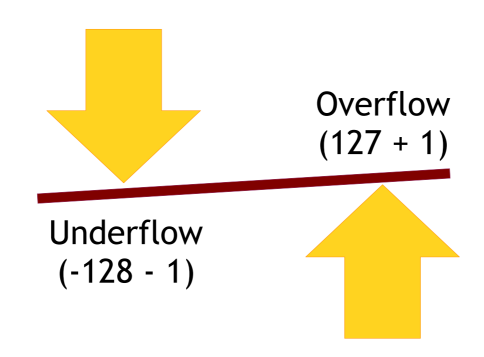
- The left operand of a comma operator is evaluated as a void expression (result discarded)
- Then the right operand is evaluated; the result has its type and value
- Comma acts as separator (not an operator) in following cases -
 - Arguments to function
 - Lists of initializers (variable declarations)
- But, can be used with parentheses as function arguments such as -
 - foo ((x = 2, x + 3)); // final value of argument is 5



Advanced C Over and Underflow



- 8-bit Integral types can hold certain ranges of values
- So what happens when we try to traverse this boundary?





Overflow - Signed Numbers



Say
$$A = +127$$

Original value

0x7F

Add

1

0

Resultant value 0x80 0

Sign bit



Underflow - Signed Numbers



Say
$$A = -128$$

Original value

0x80

<mark>1</mark> 0 0 0

0 0 0

Add

-1

1 1 1 1 1 1 1 1

Resultant value

0x7F

1 0 1 1 1 1 1 1

Sign bit

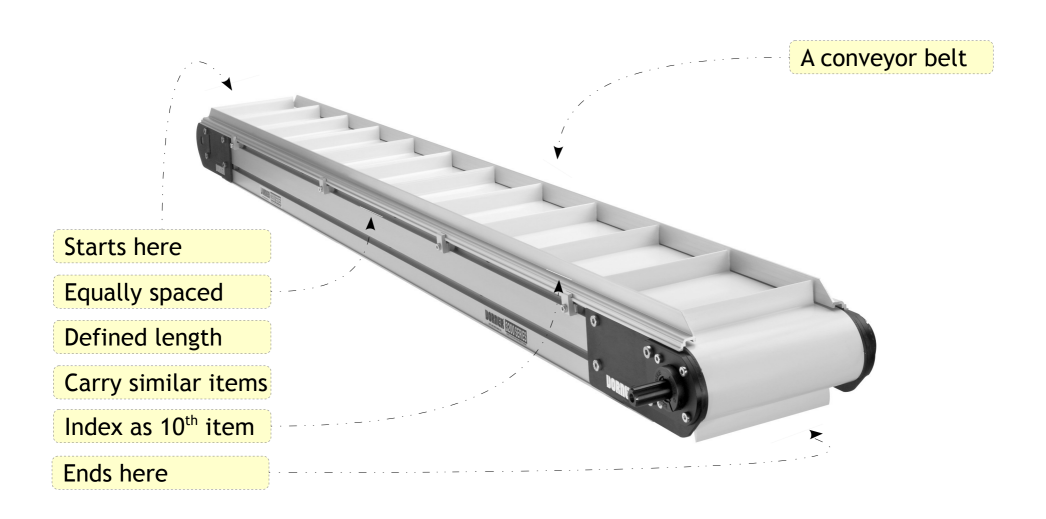
Spill over bit is discarded



Arrays

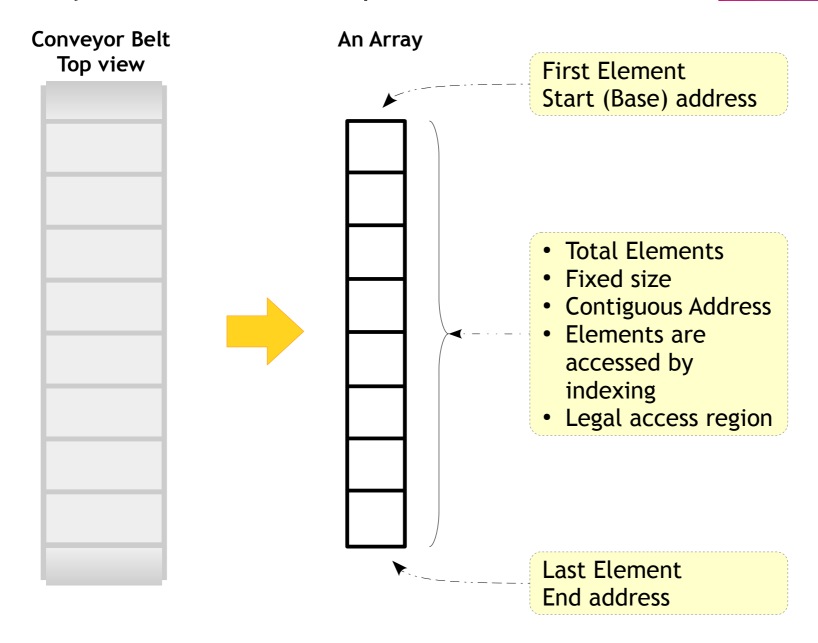
Arrays - Know the Concept







Arrays - Know the Concept





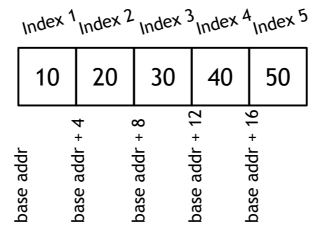
Advanced C Arrays



Syntax

Example

```
int age[5] = \{10, 20, 30, 40, 50\};
```





Arrays - Points to be noted



- An array is a collection of similar data type
- Elements occupy consecutive memory locations (addresses)
- First element with lowest address and the last element with highest address
- Elements are indexed from 0 to SIZE 1. Example: 5 elements array (say array[5]) will be indexed from 0 to 4
- Accessing out of range array elements would be "illegal access"
 - Example: Do not access elements array[-1] and array[SIZE]
- Array size can't be altered at run time



Arrays - Why?

```
#include <stdio.h>
int main()
    int num1 = 10;
   int num2 = 20;
    int num3 = 30;
    int num4 = 40;
    int num5 = 50;
   printf("%d\n", num1);
   printf("%d\n", num2);
   printf("%d\n", num3);
   printf("%d\n", num4);
   printf("%d\n", num5);
   return 0;
```

```
#include <stdio.h>
int main()
{
    int num_array[5] = {10, 20, 30, 40, 50};
    int index;

    for (index = 0; index < 5; index++)
        {
            printf("%d\n", num_array[index]);
        }

    return 0;
}</pre>
```



Arrays - Reading

```
#include <stdio.h>
int main()
   int num_array[5] = {1, 2, 3, 4, 5};
   int index;
   index = 0;
   do
       printf("Index %d has Element %d\n", index, num array[index]);
       index++;
   } while (index < 5);
   return 0;
```



Arrays - Storing

```
#include <stdio.h>
int main()
{
   int num_array[5];
   int index;

   for (index = 0; index < 5; index++)
   {
      scanf("%d", &num_array[index]);
   }

   return 0;
}</pre>
```



Arrays - Initializing

```
#include <stdio.h>
int main()
   int array1[5] = \{1, 2, 3, 4, 5\};
   int array2[5] = {1, 2};
   int array3[] = {1, 2};
   int array4[]; /* Invalid */
   printf("%u\n", sizeof(array1));
   printf("%u\n", sizeof(array2));
   printf("%u\n", sizeof(array3));
   return 0;
```



Arrays - Copying

Can we copy 2 arrays? If yes how?

```
#include <stdio.h>
int main()
   int array_org[5] = {1, 2, 3, 4, 5};
   int array bak[5];
   int index;
   array bak = array org;
   if (array bak == array org)
       printf("Copied\n");
   return 0;
```





Arrays - Copying



- No!! its not so simple to copy two arrays as put in the previous slide. C doesn't support it!
- Then how to copy an array?
- It has to be copied element by element





- Arrays DIY
- W.A.P to find the average of elements stored in a array.
 - Read value of elements from user
 - For given set of values: { 13, 5, -1, 8, 17 }
 - Average Result = 8.4
- W.A.P to find the largest array element
 - Example 100 is the largest in {5, 100, -2, 75, 42}



Arrays - DIY



- W.A.P to compare two arrays (element by element).
 - Take equal size arrays
 - Arrays shall have unique values stored in random order
 - Array elements shall be entered by user
 - Arrays are compared "EQUAL" if there is one to one mapping of array elements value
 - Print final result "EQUAL" or "NOT EQUAL"

Example of Equal Arrays:

$$- A[3] = \{2, -50, 17\}$$

$$-B[3] = \{17, 2, -50\}$$



Arrays - Oops!! what is this now?





