

#### Loops

- Group of statements that are executed repeatedly while some condition remains true
- Each execution of the group of statements is called an iteration of the loop



#### Example

Given an exam marks as input, display the appropriate message based on the rules below:

- If marks is greater than 49, display "PASS", otherwise display "FAIL"
- However, for input outside the 0-100 range, display "WRONG INPUT" and prompt the user to input again until a valid input is entered





#### Looping: while statement

while (expression) statement;

while (expression) { Block of statements;

The condition to be tested is any expression enclosed in parentheses. The expression is evaluated, and if its value is non-zero, the statement is executed. Then the expression is evaluated again and the same thing repeats. The loop terminates when the expression evaluates to 0.

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}



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#### Example

}

```
int i = 1, n;
scanf("%d", &n);
while (i <= n) {
    printf ("Line no : %d\n",i);
    i = i + 1;
```

#### Example

```
int weight;
scanf("%d", &weight);
while (weight > 65) {
  printf ("Go, exercise, ");
  printf ("then come back. \n");
  printf ("Enter your weight: ");
  scanf ("%d", &weight);
```

#### Sum of first N natural numbers

```
void main() {
   int N, count, sum;
   scanf ("%d", &N);
   sum = 0;
   count = 1;
   while (count \leq N) {
       sum = sum + count;
       count = count + 1;
   printf ("Sum = %d n", sum);
```

#### $SUM = 1^2 + 2^2 + 3^2 + \dots + N^2$

```
void main() {
   int N, count, sum;
   scanf ("%d", &N);
   sum = 0;
   count = 1;
   while (count <= N) {
       sum = sum + count * count;
       count = count + 1;
   printf ("Sum = %d n", sum);
   return 0;
```

#### Compute GCD of two numbers

```
void main() {
  int A, B, temp;
  scanf ("%d %d", &A, &B);
  if (A > B) {
      temp = A; A = B; B = temp;
  while ((B % A) != 0) {
       temp = B \% A;
       B = A;
       A = temp;
   }
  printf ("The GCD is %d", A);
```



Initial: A=12, B=45Iteration 1: temp=9, B=12, A=9Iteration 2: temp=3, B=9, A=3 $B \% A = 0 \Rightarrow GCD is 3$ 

#### Double your money

Suppose your Rs 10000 is earning interest at 1% per month. How many months until you double your money ?

```
void main() {
    double my_money = 10000.0;
    int n=0;
    while (my_money < 20000.0) {
        my_money = my_money * 1.01;
        n++;
    }
    printf ("My money will double in %d months.\n",n);
}</pre>
```

#### Maximum of positive Numbers

#### void main() {

```
double max = 0.0, next;
```

```
printf ("Enter positive numbers, end with 0 or a negative number\n");
```

```
scanf("%lf", &next);
```

```
while (next > 0) {
```

```
if (next > max) max = next;
```

```
scanf("%lf", &next);
```

```
printf ("The maximum number is %If\n", max);
```

#### Find the sum of digits of a number

```
void main()
```

```
int n, sum=0;
scanf ("%d", &n);
while (n != 0) {
    sum = sum + (n % 10);
    n = n / 10;
}
```

printf ("The sum of digits of the number is %d \n", sum);

#### Looping: for Statement

Most commonly used looping structure in C

for ( expr1; expr2; expr3) statement;

for ( expr1; expr2; expr3)
{
 Block of statements;

expr1 (init) : initialize parameters

expr2 (test): test condition, loop continues if expression is non-0

expr3 (update): used to alter the value of the parameters after each iteration

statement (body): body of loop



## **Example: Computing Factorial**

```
void main () {
   int N, count, prod;
   scanf ("%d", &N);
   prod = 1;
   for (count = 1; count \leq N; ++count)
        prod = prod * count;
   printf ("Factorial = %d n", prod);
}
```

#### Computing e<sup>x</sup> series up to N terms

```
void main () {
   float x, term, sum;
   int n, count;
   scanf ("%f", &x);
   scanf ("%d", &n);
   term = 1.0; sum = 0;
   for (count = 1; count < n; ++count) {
      sum += term;
      term *= x/count;
   printf ("%f\n", sum);
}
```

# Computing e<sup>x</sup> series correct up to 4 decimal places

```
void main () {
   float x, term, sum;
   int cnt;
   scanf ("%f", &x);
   term = 1.0; sum = 0;
   for (cnt = 1; term \geq 0.0001; ++cnt) {
      sum += term;
      term *= x/cnt;
    printf ("%f\n", sum);
```

#### Equivalence of for and while



Same as

expr1;
while (expr2) {
 statement
 expr3;
}

```
void main () {
   int N, count, sum;
   scanf ("%d", &N);
   sum = 0;
   count = 1;
  while (count <= N) {
       sum = sum + count;
       count = count + 1;
   printf ("%d\n", sum) ;
```

## Sum of first N Natural Numbers

```
void main () {
    int N, count, sum;
    scanf ("%d", &N);
    sum = 0;
    for (count=1; count <= N; ++count)
        sum = sum + count;
    printf ("%d\n", sum);
}</pre>
```

#### Some observations on for

Initialization, loop-continuation test, and update can contain arithmetic expressions

for  $(k = x; k \le 4 * x * y; k += y / x)$ 

- Update may be negative (decrement) for (digit = 9; digit >= 0; --digit)
- If loop continuation test is initially 0 (false)
  - Body of for structure not performed
    - No statement executed
  - Program proceeds with statement after for structure

#### Looping: do-while statement

do *statement;* while (*expression*);

do {
 Block of statements;
} while (expression);



#### Example

Problem: Prompt user to input "month" value, keep prompting until a correct value of month is given as input

do {
 printf ("Please input month {1-12}");
 scanf ("%d", &month);
} while ((month < 1) || (month > 12));

#### Decimal to binary conversion (prints binary in reverse order)

```
void main() {
   int dec;
   scanf ("%d", &dec);
   do
   {
       printf ("%2d", (dec % 2));
       dec = dec / 2;
   } while (dec != 0);
   printf ("\n");
```

Echo characters typed on screen until end of line

void main () {
 char echo ;
 do {
 scanf ("%c", &echo);
 printf ("%c",echo);
 } while (echo != '\n') ;

### Specifying "Infinite Loop"

while (1) {
 statements
}

for (; ;)
{
 statements
}

do {
 statements
} while (1);

#### The break Statement

- Break out of the loop body { }
   can use with while, do while, for, switch
   does not work with if, else
- Causes immediate exit from a while, do/while, for or switch structure
- Program execution continues with the first statement after the structure

#### An Example

```
void main() {
  int fact, i;
  fact = 1; i = 1;
  while (i<10) {/* run loop –break when fact >100*/
      fact = fact * i;
      if (fact > 100) {
             printf ("Factorial of %d above 100", i);
             break; /* break out of the while loop */
       ++i:
```

#### Test if a number is prime or not

```
void main() {
  int n, i=2;
  scanf ("%d", &n);
  while (i < n) {
      if (n % i == 0) {
              printf ("%d is not a prime n, n);
              break;
       ++i;
  }
  if (i == n) printf ("%d is a prime n, n);
```

#### More efficient??

```
void main() {
  int n, i = 2, flag = 0;
  double limit;
  scanf ("%d", &n);
  limit = sqrt(n);
  while (i <= limit) {
       if (n % i == 0) {
              printf ("%d is not a prime n, n);
              flag = 1; break;
      i = i + 1;
  if (flag == 0) printf ("%d is a prime n, n);
```

#### The continue Statement

- Skips the remaining statements in the body of a while, for or do/while structure
  - Proceeds with the next iteration of the loop

while and do/while loop

Loop-continuation test is evaluated immediately after the continue statement is executed

for loop

expr3 is evaluated, then expr2 is evaluated

# An Example with break and continue

```
void main() {
  int fact = 1, i = 1;
  while (1) {
     fact = fact * i:
     ++i:
     if (i <=10)
        continue; /* not done yet ! Go to loop and
                    perform next iteration*/
     break;
```

#### Some Loop Pitfalls

while (sum <= NUM);</pre>

sum = sum+2;

for (i=0; i<=NUM; ++i); sum = sum+i;

double x; for (x=0.0; x<2.0; x=x+0.2) printf("%.18f\n", x);

#### Nested Loops: Printing a 2-D Figure

#### How would you print the following diagram?

- \* \* \* \* \*
- \* \* \* \* \*
- \* \* \* \* \*



#### **Nested Loops**

const int ROWS = 3; const int COLS = 5; row = 1; while (row <= ROWS) { /\* print a row of 5 \*'s \*/ ++row;



#### 2-D Figure: with for loop

Print				
*	*	*	*	*
*	*	*	*	*
*	*	*	*	*

const int ROWS = 3; const int COLS = 5; for (row=1; row<=ROWS; ++row) {</pre> for (col=1; col<=COLS; ++col) { printf("\* "); printf("\n");

### Another 2-D Figure

Print	const int ROWS = 5;		
*	••••		
* *	int row, col;		
* * *	for (row=1; row<=ROWS; ++row) {		
* * * *	for (col=1; col<=row; ++col) {     printf("* ");		
* * * * *	}		
	printf("\n");		
	}		

#### Yet Another One

Print
\* \* \* \* \*
\* \* \*
\* \* \*
\* \*
\* \*

```
const int ROWS = 5:
int row, col;
for (row=0; row<ROWS; ++row) {
   for (col=1; col<=row; ++col)
        printf(" ");
   for (col=1; col<=ROWS-row; ++col)
        printf("* ");
    printf ("\n");
```

# break and continue with nested loops

- For nested loops, break and continue are matched with the nearest loops (for, while, dowhile)
- Example:

```
while (i < n) {
    for (k=1; k < m; ++k) {
        if (k % i == 0) break;
        }
        i = i + 1; ← Breaks here
    }</pre>
```

#### Example

```
void main()
{
   int low, high, desired, i, flag = 0;
   scanf("%d %d %d", &low, &high, &desired);
   i = low;
   while (i < high) {
     for (j = i+1; j <= high; ++j) {
        if (j % i == desired) {
          flag = 1;
          break;
                        Breaks here
     if (flag == 1) break; -
     i = i + 1;
                        Breaks here
```

#### The comma operator

- Separates expressions
- Syntax
  - expr-1, expr-2, ..., expr-n
  - expr-1, expr-2,...are all expressions
- Is itself an expression, which evaluates to the value of the last expression in the sequence
- Since all but last expression values are discarded, not of much general use
- But useful in for loops, by using side effects of the expressions

#### Example

We can give several expressions separated by commas in place of expr1 and expr3 in a for loop to do multiple assignments for example

```
for (sum=0, i=1; i<=N; ++i)
sum = sum + i * i;
```