

Overview of C

Computer Science Department
Comp 1310

Motivation

```
//C program for area of circle Comment
#include <stdio.h> // standard header file (contains printf and scanf)
#define PI 3.141 //we use define for creating constant
int main() // int, float, and return (reserved words)
   float r, a; // r, a are variables
  printf("Please enter the radius: "); //standard identifier
  scanf("%f", &r); //standard identifier
  a = PI * r * r; // = , *,{,} special symbols
  printf("%f\n", a); // standard identifier
  return 0;
```

Preprocessor directives

- #include
 - gives a program access to a library
- <stdio.h>
 - standard header file
 - contains information about standard input and output functions such as scanf and printf

Preprocessor directives

- #include <stdio.h>
 - notify the preprocessor that some names used in the program are found in <stdio.h>
- #define
 - using only data values that never change should be given names

Preprocessor directives

- Constant macro
 - a name that is replaced by a particular constant value

```
#define PI 3.141593

constant macro constant value
```

#define MAX_LENGTH 100

Comment

- Two types:
 - One-line comment //
 - Multiple-line comment /* */

Examples:

// This is a one-line comment

/* Hello, this is multiple-line comment*/

 Variable: a name associated with a memory cell whose value can change.

```
Examples:
```

```
sum, x,y, result,.....
```

- A variable must consist only of letters, digits, and underscores.
- 2. A variable cannot begin with a digit.
- 3. A C reserved word cannot be used as a user variable.
- 4. A variable defined in a C standard library should not be redefined.

Reserved Words: A word that has special meaning in C for example: int, float, double, char, return ,...etc

Syntax Display for Declarations:

Syntax:

- int variable_list;
- float variable_list;
- double variable_list;
- char variable_list;
- Examples :
 - int count, large;
 - float ans; or float ans=4.2;
 - double x, y, z; or double x=1.2,y=3.6,z=8.9;
 - char first_initial;

Data types:

- int (16 bit)
- float (32 bit)
- double (64 bit)
 a real number has an integral part and a fractional part that are separated by a decimal point

Data types:

- char (8 bit)
 - represent an individual character value
 - include a letter, a digit, a special symbol
 - -ex. 'A' 'z' '2' '9' '*' ':' '"' '

Invalid variables names

Invalid identifier	Reason Invalid
1Letter	begins with a digit
double	reserved word
int	reserved word
TWO*FOUR	character * not allowed
joe's	character ' not allowed

To remove the ambiguity

Reserved Words	Standard Identifiers	User-Define Identifiers
int	printf	KMS_PER_MILE
void	scanf	miles
float		kms
double		sum
return		sum

NOTE: Sum, sum, SUM are viewed by the compiler as different identifiers

Placeholders in format strings

Placeholder	Variable Type	Function Use
%c	char	printf / scanf
%d	int	printf / scanf
%f	float	printf / scanf
%f	double	printf
%lf	double	scanf

Placeholders in format strings

```
int sum;
                     let sum=2
 float a, r;
                         a=3.2, r=5,2
                         num= 76.2232
 double num;

    printf ("The area is %f", a);

scanf(" %f ",&r);

    printf ("the result is %d", sum);

    scanf ("%lf",& num);

    printf ("the number is %f", num)
```

Arithmetic Operator	Meaning	Examples
+	addition	5 + 2 is 7
-	subtraction	5 - 2 is 3
*	multiplication	5 * 2 is 10
/	division	5 / 2 is 2
%	Remainder or Mod	5 % 2 is 1

Results of / and % operations

$$2/15 = 0$$
 $16/3 = 5$
 $4/0$ undefined
 $2\%5 = 2$
 $5\%4 = 1$
 $15\%0$ undefined

Example:

```
double k,m;
k= 9/6;
m=9/6.0;
printf("k=%f \nm= %f", k,m);
```

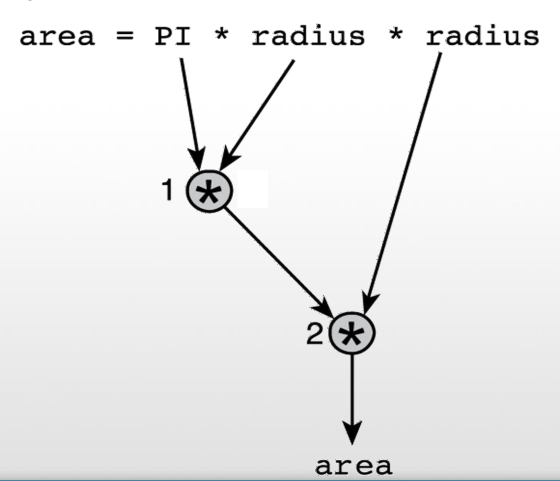
Output:

k=1.000000 m=1.500000

Precedence Rules:

- **-** ()
- ***** / %
- + -

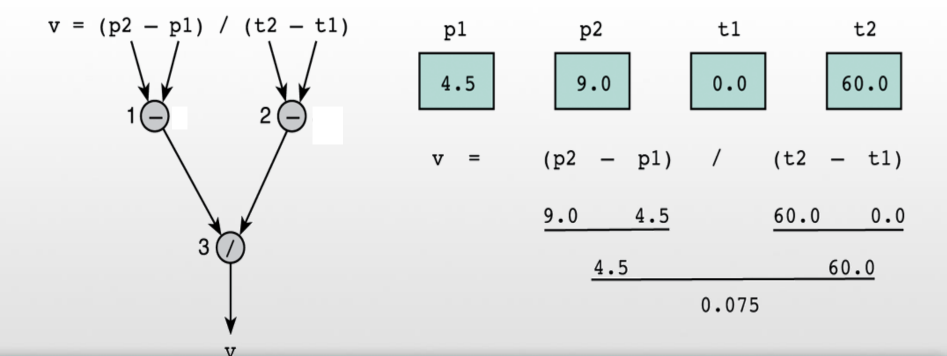
Example 1 : Evaluate area = PI * radius * radius



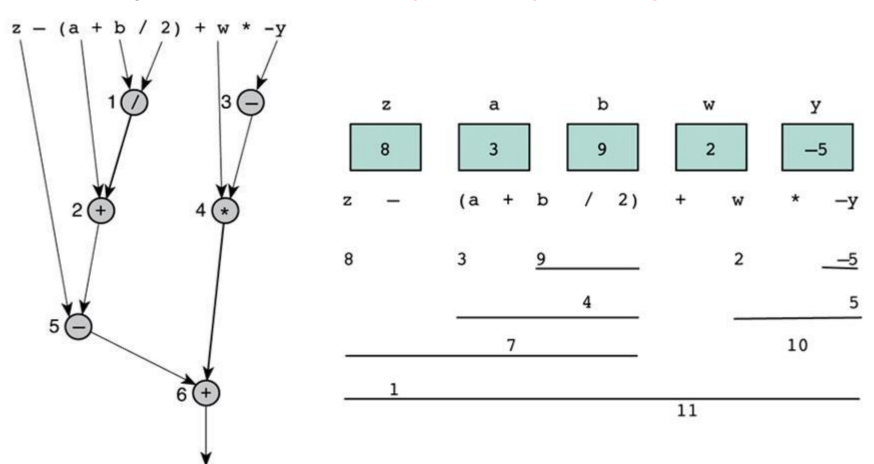
Example 1 : Evaluate area = PI * radius * radius Let PI= 3.14159 , radius=2.0

Example 1 : Evaluate
$$v = \frac{p2-p1}{t2-t1}$$

let P1=4.5 ,P2=9.0, t1=0.0, t2=60.0



Example 1 : Evaluate z - (a + b / 2) + w * - y



Mathematical Formula as C Expression

Mathematical Formula	C Expression
b ² -4ac	b * b - 4 * a * c
a + b - c	a + b - c
a+b c+d	(a + b) / (c + d)
1 1+x ²	1 / (1 + x * x)
a x -(b + c)	a * -(b + c)

Example:

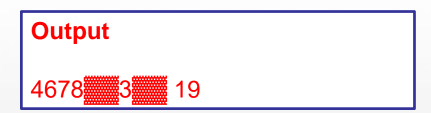
Write a complete C program that prompts the user to enter the radius of a circle and displays the circumference. Circumference=2 π r

```
#include <stdio.h>
#define PI 3.14159
int main(void)
{
    double radius, circum;
    printf("Please enter radius of circle> ");
    scanf("%If", &radius);
    circum = 2 * PI * radius;
    printf("The circumference is %.2f.\n", circum);
    return 0;
}
```

Formatting output

int
$$x = 4678$$
, $y = 3$, $z = 19$

1. printf ("%d %d %d", x,y,z)



2. printf ("%7d %5d %6d", x,y,z)



Formatting output

float x=56.2757 y=2.3849 z=114.2;
 printf ("%8.3f%-7.2f%7.4f",x,y,z);

```
56.276 2.38 114.2000
```

double a= 38.56, b= 201.117;
 printf("Is it%6.1f%9.4f", a, b);

```
Is it 38.6 201.1170
```

float x=333.256;printf("%0.2f",x);333.26

Formatting output (Practice)

Value	Format	Displayed Output	Value	Format	Displayed Output
234	%4d	234	-234	%4d	-234
234	%5d	234	-234	%5d	-234
234	%6d	234	-234	%6d	-234
234	%1d	234	-234	%2d	-234

Formatting output (Practice)

Value	Format	Displayed Output	Value	Format	Displayed Output
3.14159	%5.2f	3.14	3.14159	%4.2f	3.14
3.14159	%3.2f	3.14	3.14159	%5.1f	3.1
3.14159	%5.3f	3.142	3.14159	%8.5f	3.14159
.1234	%4.2f	0.12	006	%4.2f	-0.01
006	%8.3f	-0.006	006	%8.5f	-0.00600
006	%.3f	-0.006	-3.14159	%.4f	-3.1416

Extra Exercises

1. Which of the following identifiers are (a) C reserved words, (b) standard identifiers, (c) conventionally used as constant macro names, (d) other valid identifiers, and (e) invalid identifiers?

```
voidMAX_ENTRIESdouble timeGSue'sreturnprintfxyz123part#2"char"#insertthis_is_a_long_one
```

- 2. Do a step-by-step evaluation of the expressions that follow if the value of celsius is 38.1 and salary is 38450.00.
- 1.8 * Celsius + 32.0
- (salary 5000.00) * 0.20 + 1425.00

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Example

 Write a program to reverse any two digits number? (<u>check slide 15</u>, Algorithm lecture)

```
#include <stdio.h>
int main()
    int num;
    int rem;
    int rev;
    int tens:
    printf("Please enter two digits number");
    scanf ("%d", &num);
    tens= num / 10;
    rem=num % 10;
    rev= rem * 10:
    rev= rev+ tens;
    printf ("the result is %d", rev);
    return 0:
```

Common programming errors

- Syntax Errors
 - is a mistake in the syntax.

Ex:

- missing semicolon
- undeclared variable
- last comment is not closed because of blank in */ close-comment sequence

Common programming errors

- Logic Errors
 - an error caused by following an incorrect algorithm.

Ex:

sum = x-y (minus instead of plus)



Common programming errors

- Run-Time Errors
 - an attempt to perform an invalid operation, detected during program execution.

Ex:

result= x / 0 (undefined)



Common programming errors (Practice) A Program with a syntax errors

```
221 /* Converts distances from miles to kilometers. */
222
223 #include <stdio.h>
                                /* printf, scanf definitions
                                                                */
266 #define KMS PER MILE 1.609 /* conversion constant
                                                                */
267
268 int
269 main(void)
270 {
271
          double kms
272
273
          /* Get the distance in miles. */
274
          printf("Enter the distance in miles> ");
**** Semicolon added at the end of the previous source line
275
          scanf("%lf", &miles);
***** Identifier "miles" is not declared within this scope
***** Invalid operand of address-of operator
276
277
          /* Convert the distance to kilometers. */
278
          kms = KMS PER MILE * miles;
***** Identifier "miles" is not declared within this scope
279
280
          /* Display the distance in kilometers. * /
281
          printf("That equals %f kilometers.\n", kms);
282
283
          return (0);
284 }
***** Unexpected end-of-file encountered in a comment
***** "}" inserted before end-of-file
```

Common programming errors (Practice)

A Program with a run-time error

```
111 #include <stdio.h>
262
263 int
264 main(void)
265 {
          int
                 first, second;
266
267
          double temp, ans;
268
269
          printf("Enter two integers> ");
270
          scanf("%d%d", &first, &second);
271
          temp = second / first;
272
          ans = first / temp;
273
          printf("The result is %.3f\n", ans);
274
275
          return (0);
276 }
Enter two integers> 14 3
Arithmetic fault, divide by zero at line 272 of routine main
```

Type conversion through casts

- type cast
 - converting an expression to a different type by writing the desired type in parentheses in front of the expression
- Example 1: n = (int)(9 * 0.5);

The value of n is 4

Type conversion through casts

Using Cast

```
#include <stdio.h>
int main()
{
    int sum = 17, count = 5;
    double mean;
    mean = (double) sum / count;
    printf("Value of mean : %f\n", mean );
    return 0;
}
```

Without Cast integer division would cause the loss of the fractional part of the mean

```
#include <stdio.h>
int main()
{
    int sum = 17, count = 5;
    double mean;
    mean = sum / count;
    printf("Value of mean : %f\n", mean );
    return 0;
}
```

Value of mean: 3.400000 Value of mean: 3.000000

Find more examples: http://www.tutorialspoint.com/cprogramming/c_type_casting.htm

Escape sequences

Escape Sequence causes the program to escape from the normal interpretation of a string, so that the next character is recognized as having a special meaning. The back slash "\" character is called the "Escape Character".

The escape sequence includes the following:

\n => new line

t => tab

\r => carriage return

\" => double quotations

\\ => back slash etc.

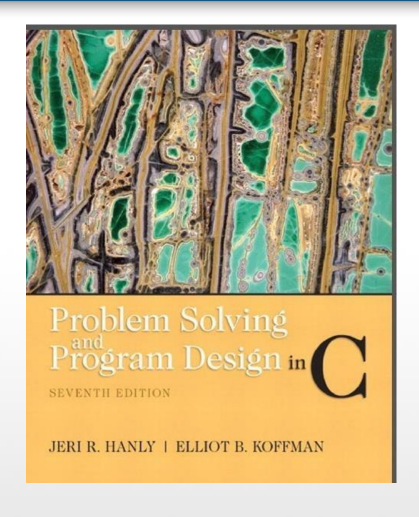
Extra Exercises

- 1) What will be the output of the printf statement printf("hello\ryou");
- 2) Evaluate the following formulas:
 - 7 15 / 4
 - 6 * 5 / 10
 - 2 4 * 3 + 26 / 2
- 3) Find the value of x after applying the casting
 - x= (double) (r/t) , r=10, t=3
 - x= (double) r/t , r=10, t=3
 - x= r/(double)t , r=10, t=3

Question?



"Success is the sum of small efforts, repeated day in and day out."
Robert Collier



Reference: Problem Solving & Program Design in C