

# The Fundamental Data Types

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# Declaration, Expression, Assignment

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- Variables and constants are the objects that a program manipulates.
- All variables must be declared before they can be used.

```
#include <stdio.h>
```

```
int main(void)
```

```
{
```

```
    int a, b, c;
```

```
/*declaration*/
```

```
    float x, y = 3.3, z = -7.7;
```

```
/*declaration with initialization*/
```

```
    printf("Input two integers: ");
```

```
/*function call*/
```

```
    scanf("%d%d",&b, &c);
```

```
/*function call*/
```

```
    a = b + c;
```

```
/*assignment*/
```

```
    x = y + z;
```

```
/*assignment*/
```

```
}
```

# Declaration, Expression, Assignment

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## ■ Declarations

- associate a type with each variable declared
- This tells the compiler to set aside an appropriate amount of **memory space** to **hold values** associated with variables.
- This also enables the compiler to instruct the machine to perform specified operation correctly.

**b + c** (integer addition)

**y + z** (real number addition)

# Declaration, Expression, Assignment

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- Expressions

- Meaningful combinations of constants, variables, operators, and function calls.
- A constant, variable, or function call itself is also an expression

**a+b**

**sqrt(7.333)**

**5.0 \* x – tan(9.0 / x)**

- Most expressions have a value.

**i = 7**      assignment expression

## <Examples of statements>

**i = 7;**

**printf(“The plot thickens!\n”);**

**3.777;**

**a + b ;**

} **Perfectly legal, but they are not useful**

# Declaration, Expression, Assignment

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- Assignment statement  
**variable = expr ;**

<Mathematical equation>

$x + 2 = 0$

$x = x + 1$  (meaningless)

<Assignment expression>

$x + 2 = 0$  /\*wrong\*/

$x = x + 1$

!! Although they look alike, the assignment operator in C and the equal sign in mathematics are NOT COMPARABLE

# The Fundamental Data Types

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Fundamental data types: long form		
char	signed char	unsigned char
signed short int	signed int	signed long int
unsigned short int	unsigned int	unsigned long int
float	double	long double

Fundamental data types		
char	signed char	unsigned char
short	int	long
unsigned short	unsigned	unsigned long
float	double	long double

Fundamental types grouped by functionality			
Integral types	char	signed char	unsigned char
	short	int	long
	unsigned short	unsigned	unsigned long
Floating types	float	double	long double

# Characters and the Data Type **char**

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- type **char**
  - A variable of type **char** can be used to hold small integer values.
  - 1 byte (8 bits) in memory space
    - ▣  $2^8$ , or 256, distinct values
      - including lower- and uppercase letters, digits, punctuation, and special chars such as % and +
      - including white space blank, tab, and newline

# Characters and the Data Type **char**

---

- Most machines use either ASCII or EBCDIC character codes to represent a character in bits.
- ASCII character code
  - a character encoding-scheme
  - A character constant has its corresponding integer value.
    - 'a' (97)   'b' (98)   'c' (99) ...
    - 'A' (65)   'B' (66)   'C' (67) ...
    - '0' (48)   '1' (49)   '2' (50) ...
    - '&' (38)   '\*' (42)   '+' (43) ...
  - No particular relationship btwn the value of the character constant representing a digit and the digit's intrinsic integer value. (Ex. '2'  $\neq$  2)



# Characters and the Data Type **char**

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- Nonprinting and hard-to-print characters require an escape sequence.
- \ (backslash character)
  - an escape character
  - is used to escape the usual meaning of the character that follows it.

Special Characters		
Name of character	Written in C	Integer value
alert	\a	7
backslash	\\	92
double quote	\"	34
newline	\n	10
null character	\0	0
single quote	\'	39

```
printf("%c", '\a');   or   putchar('\a');  
printf("\abc\\");  
printf("%cabc%c", '\', '\');
```

```
/* it causes the bell to ring */  
/* "abc" is printed */  
/* 'abc' is printed */
```

# Characters and the Data Type **char**

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- Characters are treated as small integers

```
char c = 'a';  
printf("%c", c);    /* a is printed */  
printf("%d", c);    /* 97 is printed */  
printf("%c%c%c", c, c+1, c+2);    /* abc is printed */
```

```
char c;  
int i;  
for ( i = 'a'; i <= 'z'; ++i )  
    printf ("%c", i);    /* abc...z is printed */  
for ( c = '0'; c <= '9'; ++c )  
    printf ("%d ", c);    /* 48 49 ... 57 is printed */
```

# Characters and the Data Type **char**

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**char c = 'a';**

- **c** is stored in memory in 1 byte as **01100001** (97)
- The type **char** holds 256 distinct values
  - **signed char** : -128 ~ 127
  - **unsigned char** : 0 ~ 255

# The Data Type `int`

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- `type int`

- the principal working type of the C language
- integer values
- stored in either 2 bytes (=16 bits) or in 4 bytes (=32 bits)
  - 64-bit OS: 4 bytes or 8 bytes
- holds  $2^{32}$  distinct states (in case of 4 bytes)  
 $-2^{31}, -2^{31}+1, \dots, -3, -2, -1, 0, 1, 2, 3, \dots, 2^{31}-1$   
(-2,147,483,648) (2,147,483,647)

```
#define BIG 2000000000    /* 2 billion */
```

```
int main(void)
```

```
{
```

```
    int a, b = BIG, c = BIG;
```

```
    a = b + c; /* out of range? */
```

```
    .....
```

integer overflow !!

# The Integral Types **short**, **long**, **unsigned**

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- The type **int** is “natural” or “usual” type for working with integers
- The other integral types, such as **char**, **short**, and **long**, are intended for more specialized use.
  - **short** (2 bytes)
    - when the storage is of concern
  - **long** (4 bytes or 8 bytes)
    - when large integer values are needed
  - **short**  $\leq$  **int**  $\leq$  **long**

# The Integral Types **short**, **long**, **unsigned**

- Type **int** and **unsigned** are stored in a machine WORD.
  - 2 bytes, 4 bytes (, or 8 bytes)

**unsigned u;**

$$0 \leq u \leq 2^{\text{wordsize}-1}$$

$$0 \leq u \leq 2^{32}-1 \text{ (+4294967295 , 4 billion)}$$

- Suffixes can be appended to an integer constant to specify its type.

Combining long and unsigned		
Suffix	Type	Example
u or U	unsigned	37U
l or L	long	37L
ul or UL	unsigned long	37UL

# The Floating Types

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- 3 floating types
  - **float, double, long double**
  - holds real values such as 0.001, 2.0, and 3.14159
  - A suffix appended to a floating constant to specify its type

Combining long and unsigned		
Suffix	Type	Example
f or F	float	3.7F
l or L	long double	3.7L

- The working floating type in C is **double**.
  - the constants 1.0 and 2.0 : **double**
  - the constant 3 : **int**

# The Floating Types

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- Floating constant

- decimal notation: **123456.7**

- exponential notation

**1.234567e5**

=  $1.234567 \times 10^5$

= 123456.7 (decimal point shifted five places to the RIGHT)

**1.234567e-3**

=  $1.234567 \times 10^{-3}$

= 0.001234567 (decimal point shifted three places to the LEFT)

Floating constant parts for 333.77777e-22		
Integer	Fraction	Exponent
333	77777	e-22



# The Floating Types

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- Floating constant
  - may contain an integer part, a decimal point, a fractional part, and an exponential part.
  - MUST contain either a decimal point or an exponential part or both.
  - If a decimal point is present, either an integer part or fractional part or both MUST be present.

## **<Examples>**

**3.14159**

**314.159e-2**

**0e0 ( $\Leftrightarrow$  0.0)**

**1.**

## **<Not Examples>**

**3.14,159**

**314159**

**.e0**

**-3.14159 (floating constant expr.)**

# The Floating Types

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- Possible values of a floating type
  - Precision
    - the # of significant decimal places that a floating value carries.
  - Range
    - The limits of the largest and smallest positive floating values that can be represented in a variable of that type
- type **float**
  - stored in 4 bytes
  - Precision of 6 significant figures & Range of  $10^{-38}$  to  $10^{38}$   
 $0.d_1d_2d_3d_4d_5d_6 \times 10^n$   
[each  $d_i$  is a decimal digit (positive) and  $-38 \leq n \leq 38$ ]

# The Floating Types

- **type double**

- stored in 8 bytes
- Precision of 15 significant figures & Range of  $10^{-308}$  to  $10^{308}$   
 $0.d_1d_2 \dots d_{15} \times 10^n$   
[each  $d_i$  is a decimal digit (positive) and  $-308 \leq n \leq 308$ ]

```
x = 123.45123451234512345;    /* 20 significant digits */
    0.123451234512345 × 103  (15 significant digits)
```

- (1) NOT all real numbers are representable
- (2) floating arithmetic operations need not be exact

# The Use of typedef

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## ■ typedef

- allows the programmer to explicitly associate a type with an identifier

<b>typedef char</b>	<b>uppercase;</b>
<b>typedef int</b>	<b>INCHES, FEET;</b>
<b>typedef unsigned long</b>	<b>size_t;</b>

(1) abbreviating long declarations

(2) having type names that reflect the intended use

```
int main(void)
{
    uppercase u;
    INCHES length, width;
    ...
}
```

# The **sizeof** Operator

---

- **sizeof**

- a unary operator to find the # of bytes needed to store an object
- **sizeof(object)**
  - object** can be a type such as **int** or **float**, or an expression such as **a+b**.

```
/* Compute the size of some fundamental types. */
#include <stdio.h>
int main(void)
{
    printf("The size of some fundamental types is computed.\n\n");
    printf("        char:%3u byte \n", sizeof(char));
    printf("        short:%3u bytes\n", sizeof(short));
    printf("        int:%3u bytes\n", sizeof(int));
    printf("        float:%3u bytes\n", sizeof(float));
    printf("        double:%3u bytes\n", sizeof(double));
}
```

# The **sizeof** Operator

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- **sizeof**

`sizeof(char) = 1`

`sizeof(char) < sizeof(short) ≤ sizeof(int) ≤ sizeof(long)`

`sizeof(signed) = sizeof(unsigned) = sizeof(int)`

`sizeof(float) ≤ sizeof(double) ≤ sizeof(long double)`

- **sizeof(...)** looks that it is a function, but it is not. An Operator.
- The type returned by the operator **sizeof** is typically **unsigned**.

# The use of **getchar()** and **putchar()**

---

- **getchar(), putchar()**
  - macros defined in `stdio.h`
  - **getchar()**
    - reads a character from the keyboard
  - **putchar()**
    - prints a character on the screen

```
#include <stdio.h>
int main(void)
{
    int c;
    while ( (c = getchar()) != EOF) {
        putchar(c);
        putchar(c);
    }
    return 0;
}
```

# The use of **getchar()** and **putchar()**

---

- the identifier **EOF**
    - Mnemonic for “end-of-file”
    - What is actually used to signal an end-of-file mark is system-dependent.
    - The int value -1 is often used.
    - One line of the header file `stdio.h`  
**#define EOF (-1)**
  - **int c;**
    - **c** is an **int**, it can hold all possible character values as well as the special value **EOF**.
  - **(c = getchar()) != EOF;**
    - The subexpression **c = getchar()** gets a value from the keyboard and assigns it to the variable **c**, and the value of the subexpression takes on that value as well.
- c = getchar() != EOF    ⇔    c = (getchar() != EOF)**



# The use of **getchar()** and **putchar()**

---

- **'a'  $\Leftrightarrow$  97**
- **'a'+1  $\Leftrightarrow$  'b'**
- **'z' - 'a'  $\Leftrightarrow$  'Z' - 'A'  $\Leftrightarrow$  25**
- A lowercase letter, **c** :
- **c + 'A' - 'a'** has a value of the corresponding uppercase letter.

```
#include <stdio.h>
```

```
int main(void)
```

```
{
```

```
    int c;
```

```
    while ( (c = getchar()) != EOF)
```

```
        if ( c >= 'a' && c <= 'z')
```

```
            putchar(c + 'A' - 'a');
```

```
        else
```

```
            putchar(c);
```

```
    return 0;
```

```
}
```

# Assignment Conversions

---

- For assignment operations, the value of the **right side** is converted to the type of the **left**
  - **double** to **float** conversion is implementation-dependent (rounded or truncated)
  - **float** to **int** causes **truncation** of any fractional part
  - Longer integers are converted to shorted ones or chars by **dropping** the excess **high-order** bits

```
int i; char c;
```

```
c=i;
```

# Usual Arithmetic Conversions

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- For binary operations with operands of different types, the “**lower**” type is **promoted** to the “**higher**” type before operation proceeds.
- Conversion Rules
  1. If either operand is **long double**, convert the other to long double
  2. Otherwise, if either operand is **double**, convert the other to double
  3. Otherwise, if either operand is **float**, convert the other to float
  4. Otherwise (**just integral type operands**)
    - ◆ If there is no unsigned operand
      - Convert **char** and **short** to **int**
      - Then, if either operand is **long**, convert the other to long

# Usual Arithmetic Conversions

---

- ◆ If there is unsigned operand(s)
  - If either operand is **unsigned long** int, the other is converted to unsigned long int
  - Otherwise, if one operand is **long** and the other is **unsigned int**, the effect is system-dependent
    - If a long int can represent all values of an unsigned int in the system, the unsigned int operand is converted to **long** int;
    - Otherwise, both are converted to **unsigned long** int
  - Otherwise, if one operand is **long**, convert the other to long
  - Otherwise, if either operand is **unsigned int**, the other is converted to unsigned int
  - Otherwise, both operands have type **int**.

# Conversions and Casts

---

Declarations			
char c;	short s;	int i;	
long l;	unsigned u;	unsigned long ul;	
float f;	double d;	long double ld;	
Expression	Type	Expression	Type
c - s / i	int	u * 7 - i	unsigned
u * 2.0 - i	double	f * 7 - i	float
c + 3	int	7 * s * ul	unsigned long
c + 5.0	double	ld + c	long double
d + s	double	u - ul	unsigned long
2 * i / l	long	u - l	system-dependent

**d = i; Widening**

- The value of **i** is converted to a double and then assigned to **d**

**i = d; Narrowing**

- **Loss of Information.** The fraction part of **d** will be discarded.

# Conversions and Casts

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## ■ Casts

- Explicit conversions

### **(double) i**

- converts the value of **i** so that the expr. has type double
- The variable **i** itself remains unchanged.

#### **<Examples>**

**l = (long) ('A' + 1.0);**

**f = (float) ((int)d + 1);**

**d = (double) i / 3;**

#### **<NOT Examples>**

**(double) x = 77;   /\* ((double) x) = 77,   Error\*/**

- The cast operator (*type*) is an unary operator.

**(float) i + 3   ⇔   ((float) i) + 3**

# Hexadecimal and Octal Constants

## ◆ Octal Constants:

$$075301 \Leftrightarrow 7 \times 8^4 + 5 \times 8^3 + 3 \times 8^2 + 0 \times 8^1 + 1$$

## ◆ Hexadecimal Constants:

$$0x2A \Leftrightarrow 2 \times 16^1 + 10 = 42$$

$$0x5B3 \Leftrightarrow 5 \times 16^2 + 11 \times 16^1 + 3 = 20659$$

Hexadecimal digits and corresponding decimal values												
Hexadecimal digit :	0	1	...	9	A	B	C	D	E	F		
Decimal value :	0	1	...	9	10	11	12	13	14	15		

```
#include <stdio.h>
```

```
int main(void)
```

```
{
```

```
    printf("%d  %x  %o\n", 19, 19, 19);
```

```
/* 19 13 23 */
```

```
    printf("%d  %x  %o\n", 0x1c, 0x1c, 0x1c);
```

```
/* 28 1c 34 */
```

```
    printf("%d  %x  %o\n", 017, 017, 017);
```

```
/* 15 f 17 */
```

```
    printf("%d\n", 11 + 0x11 + 011);
```

```
/* 37 */
```

```
    printf("%x\n", 2097151);
```

```
/* 1ffff */
```

```
    printf("%d\n", 0x1FfFFf);
```

```
/* 2097151 */
```

```
    return 0;
```

```
}
```