Lecture 2

Review

- Variables and data types
- Operators

Epilogue



Review: C Programming language

- C is a fast, small,general-purpose,platform independent programming language.
- C is used for systems programming (e.g., compilers and interpreters, operating systems, database systems, microcontrollers etc.)
- C is static (compiled), typed, structured and imperative.
- "C is quirky, flawed, and an enormous success."-Ritchie



Review: Basics

- Variable declarations: int i; float f;
- Intialization: char c=' A'; int x=y=10;
- Operators: +,-,*,/,%
- Expressions: int x,y,z; x=y*2+z*3;
- Function: int factorial (int n); /*function takes int, returns int */



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Definitions

Datatypes:

- The datatype of an object in memory determines the set of values it can have and what operations that can be performed on it.
- C is a weakly typed language. It allows implicit conversions as well as forced (potentially dangerous) casting.

Operators:

- **Operators** specify how an object can be manipulated (*e.g.*,, numeric vs. string operations).
- operators can be unary(e.g., -,++),binary (e.g., +,-,*,/),ternary (?:)



Definitions (contd.)

Expressions:

 An expression in a programming language is a combination of values, variables, operators, and functions

Variables:

 A variable is as named link/reference to a value stored in the system's memory or an expression that can be evaluated.

Consider: int x=0,y=0; y=x+2;.

- x, y are variables
- y = x + 2 is an expression
- + is an operator.



Variable names

Naming rules:

- Variable names can contain letters, digits and _
- Variable names should start with letters.
- Keywords (e.g., for, while etc.) cannot be used as variable names
- Variable names are case sensitive. int x; int X declares two different variables.

Pop quiz (correct/incorrect):

- int money\$owed; (incorrect: cannot contain \$)
- int total_count (correct)
- int score2 (correct)
- int 2ndscore (incorrect: must start with a letter)
- int long (incorrect: cannot use keyword)



Data types and sizes

C has a small family of datatypes.

- Numeric (int,float,double)
- Character (char)
- User defined (struct,union)



Numeric data types

Depending on the precision and range required, you can use one of the following datatypes.

	signed	unsigned
short	short int x;short y;	unsigned short x;unsigned short int y;
default	int x;	unsigned int x;
long	long x;	unsigned long x;
float	float x;	N/A
double	double x;	N/A
char	char x; signed char x;	unsigned char x;

- The unsigned version has roughly double the range of its signed counterparts.
- Signed and unsigned characters differ only when used in arithmetic expressions.
- Titbit: Flickr changed from unsigned long $(2^{32} 1)$ to string two years ago.



Big endian vs. little endian

The individual sizes are machine/compiler dependent. However, the following is guaranteed: sizeof(char)<sizeof(short)<=sizeof(int)<=sizeof(long) and sizeof(char)<sizeof(short)<=sizeof(float)<=sizeof(double) "NUXI" problem: For numeric data types that span multiple bytes, the order of arrangement of the individual bytes is important. Depending on the device architecture, we have "big endian" and "little endian" formats.



Big endian vs. little endian (cont.)

- Big endian: the most significant bits (MSBs) occupy the lower address. This representation is used in the powerpc processor. Networks generally use big-endian order, and thus it is called network order.
- Little endian: the least signficant bits (LSBs) occupy the lower address. This representation is used on all x86 compatible processors.

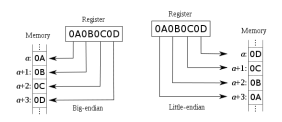


Figure: (from http://en.wikipedia.org/wiki/Little_endian)



Constants

Constants are literal/fixed values assigned to variables or used directly in expressions.

Datatype	example	meaning
	int i=3;	integer
	long l=3;	long integer
integer	unsigned long ul= 3UL;	unsigned long
	int i=0xA;	hexadecimal
	int i=012;	octal number
	float pi=3.14159	float
floating point	float pi=3.141F	float
	double pi=3.1415926535897932384L	double



Constants (contd.)

Datatype	example	meaning
	'A'	character
character	'\x41'	specified in hex
	'\0101'	specified in octal
string	"hello world"	string literal
	"hello""world"	same as "hello world"
enumeration	enum BOOL (NO,YES)	NO=0,YES=1
enumeration	enum COLOR {R=1,G,B,Y=10}	G=2,B=3



Declarations

The general format for a declaration is type variable-name [=value] Examples:

- char x; /* uninitialized */
- char x=' A'; /* intialized to 'A'*/
- char x='A',y='B'; /*multiple variables initialized */
- char x=y=' Z';/*multiple initializations */



Pop quiz II

- int x=017;int y=12; /*is x>y?*/
- short int s=0xFFFF12; /*correct?*/
- char c=-1;unsigned char uc=-1; /*correct?*/
- puts("hel"+"lo");puts("hel""lo");/*which is correct?*/
- enum sz{S=0,L=3,XL}; /*what is the value of XL?*/
- enum sz{S=0,L=-3,XL}; /*what is the value of XL?*/



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Arithmetic operators

operator	meaning	examples
		x=3+2; /*constants*/
+	addition	y+z; /* variables */
		x+y+2; /*both*/
		3-2; /*constants*/
-	subtraction	<pre>int x=y-z; /*variables*/</pre>
		y-2-z; /*both*/
		int x=3*2; /*constants*/
*	multiplication	<pre>int x=y*z; /* variables */</pre>
		x*y*2; /*both*/



Arithmetic operators (contd.)

operator	meaning	examples	
/		float x=3/2; /*produces x=1 (int /) */	
	division	float x=3.0/2 /*produces x=1.5 (float /) */	
		int x=3.0/2; /*produces x=1 (int conversion)*/	
%	modulus	int x=3%2; /*produces x=1*/	
	(remainder)	<pre>int y=7;int x=y%4; /*produces 3*/</pre>	
		<pre>int y=7;int x=y%10; /*produces 7*/</pre>	



Relational Operators

Relational operators compare two operands to produce a 'boolean' result. In C any non-zero value (1 by convention) is considered to be 'true' and 0 is considered to be false.

operator	meaning	examples
>	greater than	3>2; /*evaluates to 1 */
	greater triair	2.99>3 /*evaluates to 0 */
>=	greater than or	3>=3; /*evaluates to 1 */
	equal to	2.99>=3 /*evaluates to 0 */
<	lesser than	3<3; /*evaluates to 0 */
		'A'<'B'/*evaluates to 1*/
<=	lesser than or equal	3<=3; /*evaluates to 1 */
	to	3.99<3 /*evaluates to 0 */



Relational Operators

Testing equality is one of the most commonly used relational

9 - 1			
operator.	operator	meaning	examples
	==	equal to	3==3; /*evaluates to 1 */
			' A' ==' a' /*evaluates to 0 */
	!=	not equal to	3!=3; /*evaluates to 0 */
			2.99!=3 /*evaluates to 1 */

Gotchas:

- Note that the "==" equality operator is different from the "=", assignment operator.
- Note that the "==" operator on float variables is tricky because of finite precision.



Logical operators

operator	meaning	examples
&&	AND	((9/3)==3) && (2*3==6); /*evaluates to 1 */
		('A'=='a') && (3==3) /*evaluates to 0 */
OR	OB	2==3 ' A' ==' A' ; /*evaluates to 1 */
	On	2.99>=3 0 /*evaluates to 0 */
!	NOT	!(3==3); /*evaluates to 0 */
		!(2.99>=3) /*evaluates to 1 */

Short circuit: The evaluation of an expression is discontinued if the value of a conditional expression can be determined early. Be careful of any side effects in the code.

Examples:

- (3==3) || ((c=getchar())=='y'). The second expression is not evaluated.
- (0) && ((x=x+1)>0). The second expression is not evaluated.



Increment and decrement operators

Increment and decrement are common arithmetic operation. C provides two short cuts for the same.

Postfix

- x++ is a short cut for x=x+1
- x-- is a short cut for x=x-1
- y=x++ is a short cut for y=x;x=x+1. x is evaluated before it is incremented.
- y=x-- is a short cut for y=x;x=x-1. x is evaluated before it is decremented.



Increment and decrement operators

Prefix:

- ++x is a short cut for x=x+1
- --x is a short cut for x=x-1
- y=++x is a short cut for x=x+1;y=x;. x is evaluate after it is incremented.
- y=--x is a short cut for x=x-1;y=x;. x is evaluate after it is decremented.



Bitwise Operators

operator	meaning	examples
&	AND	0x77 & 0x3; /*evaluates to 0x3 */
α		0x77 & 0x0; /*evaluates to 0 */
ı	OR	0x700 0x33; /*evaluates to 0x733 */
l	On	0x070 0 /*evaluates to 0x070 */
^	XOR	0x770 ^ 0x773; /*evaluates to 0x3 */
		0x33 ^ 0x33; /*evaluates to 0 */
« left shif	loft shift	0x01<<4; /*evaluates to 0x10 */
	ieit Siiiit	1<<2; /*evaluates to 4 */
>>	right shift	0x010>>4; /*evaluates to 0x01 */
		4>>1 /*evaluates to 2 */

Notes:

- AND is true only if both operands are true.
- OR is true if any operand is true.
- XOR is true if **only one** of the operand is true.



Assignment Operators

Another common expression type found while programming in C is of the type var = var (op) expr

- x=x+1
- x=x*10
- x=x/2

C provides compact assignment operators that can be used instead.

- x+=1 /*is the same as x=x+1*/
- x-=1 /*is the same as x=x-1*/
- x*=10 /*is the same as x=x*10 */
- x/=2 /* is the same as x=x/2
- x%=2 /*is the same as x=x%2



Conditional Expression

A common pattern in C (and in most programming) languages is the following:

```
if (cond)
  x=<expra>;
else
  x=<exprb>;
```

C provides *syntactic sugar* to express the same using the ternary operator '?:'

Notice how the ternary operator makes the code shorter and easier to understand (syntactic sugar).



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Type Conversions

When variables are promoted to higher precision, data is preserved. This is automatically done by the compiler for mixed data type expressions.

```
int i; float f; f=i+3.14159; /*i is promoted to float, f=(float)i+3.14159*/
```

Another conversion done automatically by the compiler is 'char' → 'int'. This allows comparisons as well as manupilations of character variables.

As a rule (with exceptions), the compiler promotes each term in an binary expression to the highest precision operand.



Precedence and Order of Evaluation

- ++,-,(cast),sizeof have the highest priority
- *,/,% have higher priority than +,-
- ==,!= have higher priority than &&,||
- assignment operators have very low priority

Use () generously to avoid ambiguities or side effects associated with precendence of operators.

- y=x*3+2 /*same as y=(x*3)+2*/
- x!=0 && y==0 /*same as (x!=0) && (y==0)*/
- d= c>=' 0' && c<=' 9' /*same as d=(c>='0') && (c<='9')*/



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