CS240: Programming in C

Lecture 3: Data types: basic types, pointers, arrays, strings.

What are types?

- Data types are sets of values along with operations that manipulate them
- Values must be mapped to data types provided by the hardware and operations compiled to sequences of hardware instructions
- Example: integers in C are made up of the set of values ..., -1, 0, 1, 2, ... along with operations such as addition, subtraction, multiplication, division...

Types in C

- Convenient way of reasoning about memory layout
- All values (regardless of their type) have a common representation as a sequence of bytes in memory
- Primitive type conversions are always legal



- Hardware has a <u>Word size</u> used to hold integers and addresses
 - Different words sizes (integral number of bytes) are supported
 - Modern general purpose computers usually use 32 or 64 bits
- The size of address words defines the maximum amount of memory that can be manipulated by a program
 - 32-bit words => can address 4GB of data
 - 64-bit words => could address up to 1.8 x 10¹⁹

Addresses



Types representation

Basic types

- int used for integer numbers
- float used for floating point numbers
- double used for large floating point numbers
- char used for characters
- void used for functions without parameters or return value
- enum used for enumerations

Composite types

- pointers to other types
- functions with arguments types and a return type
- arrays of other types
- structs with fields of other types
- unions of several types

Qualifiers, modifiers, storage

• Type qualifiers

- short decrease storage size
- Iong increase storage size
- signed request signed representation
- unsigned request unsigned representation

• Type modifiers

- volatile value may change without being written to by the program
- const value not expected to change

Storage class

- static variable that are global to the program
- extern variables that are declared in another file

Byte order

- Different systems store multibyte values (for example int) in different ways.
 - HP, Motorola 68000, and SUN systems store multibyte values in Big Endian order: stores the high-order byte at the starting address
 - Intel 80x86 systems store them in Little Endian order: stores the low-order byte at the starting address.
- Data is interpreted differently on different hosts.
- Where it shows up:
 - Network protocols
 - Binary file created on a computer is read on another computer with different endianness.

Sizes

Туре	Range (32-bits)	Size in bytes
signed char	-128 to +127	1
unsigned char	0 to +255	1
signed short int	-32768 to +32767	2
unsigned short int	0 to +65535	2
signed int	-2147483648 to +2147483647	4
unsigned int	0 to +4294967295	4
signed long int	-2147483648 to +2147483647	4 or 8
unsigned long int	0 to +4294967295	4 or 8
signed long long int	-9223372036854775808 to +9223372036854775807	8
unsigned long long int0 to +18446744073709551615		8
Float	1×10-37 to 1×1037	4
Double	1×10−308 to 1×10308	8
long double	1×10-308 to 1×10308	8, 12, or 16

sizeof(x) returns the size in bytes.

Characters representation

- ASCII code (American Standard Code for Information Interchange): defines 128 character codes (from 0 to 127),
- In addition to the 128 standard ASCII codes there are other 128 that are known as extended ASCII, and that are platformdependent.
- Examples:

The code for 'A' is 65 The code for 'a' is 97 The code for '0' is 48



Understanding types in C matters ...

- Incorrect use may result in bugs
 - There are implicit conversions that take place and they may result in truncation
 - Some data types are not interpreted the same way on different platforms, they are machinedependent
 - sizeof(x) returns the size in bytes of the object x (either a variable or a type) on the current architecture
- Ineffective use may result in higher cost
 - Storage, performance

What will this program output?

```
#include <stdio.h>
int main() {
   char c = -5;
   unsigned char uc = -5;
   printf("%d %d \n", c, uc);
   return 0;
}
```

Printf format

- c Character
- d or i Signed decimal integer
- f Decimal floating point
- s String of characters
- u Unsigned decimal integer
- x Unsigned hexadecimal integer
- p Pointer address

NOTE: read printf man pages for additional formats

What will this program output?

```
#include <stdio.h>
int main() {
    char c = `a';
    printf(``%c %d %x \n", c, c, c);
    return 0;
}
```

#include <stdio.h>

```
int main() {
 char
                c;
 short int
               si;
 long int
                l i;
 int
                i;
 float
               f;
 double
               d;
 long double
                l d;
 printf(" Size of char: %d (bytes)\n", sizeof(c));
 printf(" Size of short:
                             %d (bytes)\n", sizeof(s i));
 printf(" Size of long:
                              %d (bytes)\n", sizeof(l i));
 printf(" Size of int: %d (bytes)\n", sizeof(i));
 printf(" Size of float: %d (bytes)\n", sizeof(f));
 printf(" Size of double: %d (bytes)\n", sizeof(d));
 printf(" Size of long double: %d (bytes)\n", sizeof(l d));
 return 0;
}
```

Implicit conversions: What can go wrong?



Pointers

- The address of a location in memory is also a type based on what is stored at that memory location
 - char * is "a pointer to char" or the address of memory where a char is stored
 - int * points to a location in memory where a int is stored
 - float * points to a location in memory where a float is stored
- We can do operations with this addresses
- The size of an address is platform dependent.



& and *

• Given a variable v

&v means the address of v

• Given a pointer ptr

*ptr means the value stored at the address specified by ptr

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

```
int main() {
    char c;
    char *c ptr = &c;
```

```
printf("Size of char *: %d (bytes)\n", sizeof(c_ptr));
printf("Address of c is: %p \n", &c);
printf("Value of c_ptr is: %p \n", c_ptr);
```

```
printf("Value of c is: %c \n", c);
printf("Value of *c_ptr is:%c \n", *c_ptr);
```

```
return 0;
```

}

Arrays of characters

```
char c[10];
```

```
for (i=0; i< 10; i++) {
    printf("%c\n", c);
}</pre>
```

&c[0] or c (the name of the array) represents the start
 memory address where the array is stored in the memory
char *p = &c[0];



Arrays of characters

```
char c[10];
char *p = &c[0];
for (i=0; i < 10; i++) {
   c[i] = 'a';
}
c[5] = 'b';
```

What's the address of c[5]? It is p+5

Pointer vs. what's stored at the address indicated by a pointer

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

```
int main() {
   char c;
   char * c_ptr = &c;
   char * array[5];
```

```
array[2] = 'b';
c ptr = array;
```

```
printf("Address where array starts: %p\n", array);
printf("Value of variable c_ptr: %p\n", c_ptr);
printf("Value stored at the address c_ptr+2: %c\n", *(c_ptr+2));
```

```
return 0;
```

```
}
```



- In C a string is stored as an array of characters, terminated with null, 0, hex 00 or '\0'
- The array has to have space for null
- Function strlen returns the length of the string excluding the string terminator

ALWAYS MAKE SURE YOU DON' T GO BEYOND THE SIZE OF THE ARRAY – 1; the last item in the array should be the null string terminator



Symbolic constants: #define

- Followed by the name of the macro and the token sequence it abbreviates
- By convention, macro names are written in uppercase.
- There is no restriction on what can go in a macro body provided it decomposes into valid preprocessing tokens.
- If the expansion of a macro contains its name, it is not expanded again
- #define NO100

#define vs const modifier

- Declaring some variable with const means that its value can not be modified
- const int no = 100;
- Alternative is to use #define
- #define NO 100
- Is there any difference?

```
#include<stdio.h>
const int MAX=10;
int main() {
      char s[MAX];
       int i;
       s[MAX-1] = 0;
        for(i=0; i<MAX-1 i++) {</pre>
             s[i] = 'a';
        }
   s[0] = 'b';
   printf("%s\n", s);
    return 0;
}
```

What's wrong with this code?



Consider that we have the following declaration

```
const int MAX=10;
int main() {
char s[MAX];
```

• • • •

What's wrong in each of the following:

```
(1) s[MAX] = 0;
(2)
for(i=1; i<=MAX; i++) {
    s[i] = 'a';
}
printf("%s\n", s);
```

```
(3) MAX = 12;
```

Strlen vs sizeof

```
include<stdio.h>
#include<string.h>
const int MAX = 10;
int main() {
  char s[MAX];
  int len, size, i;
  s[0] = 'a';
  s[1] = ' \setminus 0';
  len = strlen(s);
  size = sizeof(s);
  printf("len: %d characters, size: %d bytes\n", len, size);
  printf("The content of array s is: ");
  for(i=0; i< MAX; i++) {</pre>
   printf("%X ", s[i]);
  }
 printf("\n");
  return 0;
}
```

Operations with strings

- strlen
- strncpy vs strcpy
- strncmp vs strcmp
- /usr/include/string.h

```
int strlen(char s[]) {
    int i = 0;
    while(s[i] != '\0')
        ++i;
    return i;
}
```

Good coding habits

- Use const and or define for SIZES and avoid using numbers in the code
- Always check your arrays, that they start at 0 and end at SIZE-1



 Allow space for null in strings

Boolean

- Std 89 the first C standard does not define boolean
- It I supported in standard std 99.
- It is not really a needed type and that's why was not included in the original design
- #include <stdbool.h> type is _Bool

Readings for this lecture

K&R Chapter 1 and 2

READ man for printf

http://en.wikipedia.org/wiki/ Word_(computer_architecture)

READ string related functions

