CSE 421/521 - Operating Systems Fall 2014 Recitations

RECITATION - I

UNIX C PROGRAMMING

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logon

- ssh timberlake.cse.buffalo.edu -l username
 or:
- ssh username@timberlake.cse.buffalo.edu
- passwd: change password
- putty: a free telnet/ssh client
- ls /bin (ls /usr/bin)
- man ...
- text editing: vi, emacs, pico

Vi Editor

vi filename

- a: enter *insert* mode, after the cursor
- i: enter *insert* mode, before the cursor
- O: enter *insert* mode, above the cursor
- o: enter insert mode, below the cursor
- r: replace one character under the cursor
- u: undo the last change to the file.
- x: delete character under the cursor
- yy: copy line
- dd: delete line
- :w: write
- :q: quit
- :q!: quit without saving changes
- /keyword : search for the keyword in text
- :n : go to line number n
- Vi tutorial: http://www.gnulamp.com/vi.html

Emacs Editor

- Emacs filename
 - CTRL-d: delete one character
 - CTRL-k: delete one line
 - CTRL-y: paste
 - CTRL-x 2 : split window into 2 (horizontal)
 - CTRL-x 3 : split window into 2 (vertical)
 - CTRL-x o : switch window
 - CTRL-x 1 : kill all other windows
 - CTRL-x u : undo (also CTRL-_)
 - CTRL-x CTRL-f: open file
 - CTRL-x CTRL-b: open buffer (CTRL-x b: switch to buffer)
 - CTRL-s: search
 - CTRL-x CTRL-s: save file
 - CTRL-x CTRL-c: quit
- Emacs Tutorial: http://www.gnu.org/software/emacs/tour/ emacs_toc.html

Or...

- Use any editor you are familiar with. (Notepad, Wordpad, etc.)
- After file is written, upload the file using SFTP software such as FileZilla

Files and Directories

- directory operations
 - ls: list
 - cd: change directory
 - pwd: print working directory
 - mkdir: create directory
 - rmdir: remove directory
- file operations
 - cp: copy
 - rm: delete
 - mv: move (rename)
 - cat, more, less: examine
- file permissions: rwx rwx rwx user group others
 - chmod 755 filename (or chmod u+r filename) (or chmod u=rwx)

Processes

- ps: list currently active user processes
- ps aux: list all active processes in long format
- kill n : kill process with id=n
- kill -9 n: force to kill
- CTRL-z : push to background
- fg: bring to foreground (also fg n: bring nth process)
- top: system utilization information
- time command : calculate time for a given command

Basic C Program: Print to stdout

```
#include <stdio.h>
main()
   printf("Hello, CSC4304 Class!\n");
gcc prog1.c
                    ==> a.out
gcc prog1.c -o prog1 ==> prog1
make prog1
                  ==> prog1
```

Header Files

- The C compiler works in 3 phases:
 - Pre-process source files
 - Compile source files into object files
 - Link object files into an executable
- #include <stdio.h> means "include the contents of standard file stdio.h here"
 - Standard files are usually located in directory /usr/include
 - /usr/include/stdio.h may contain #include statements itself...
- You can use #include to include your own files into each other:
 - #include "myfile.h" means: "include file myfile.h (from the current directory) here"
 - Included files usually have extension ".h" (header)

Basic Data Types

Basic Types

- char: character 1 byte
- short: short integer 2 bytes
- int: integer 4 bytes
- long: long integer 4 bytes
- float: floating point 4 bytes
- double double precision floating point 8 bytes

Formatting Template

- %d: integers
- %f: floating point
- %c: characters
- %s: string
- %x: hexadecimal
- %u: unsigned int

Test Size of Data Types

```
#include <stdio.h>
main()
   printf("sizeof(char): %d\n", sizeof(char));
   printf("sizeof(short): %d\n", sizeof(short));
   printf("sizeof(int): %d\n", sizeof(int));
   printf("sizeof(long): %d\n", sizeof(long));
   printf("sizeof(float): %d\n", sizeof(float));
   printf("sizeof(double): %d\n", sizeof(double));
```

Formatting

```
#include <stdio.h>
main()
     char var1;
     float f;
     printf(" Enter a character:");
     scanf("%c", &var1);
     printf("You have entered character:%c \n ASCII value=%d \n
             Address=%x\n", var1, var1, &var1);
     printf(" And its float value would be: %.2f\n", (float)var1); 1
}
```

Formatting (cont.)

```
#include <stdio.h>

int main(void) {
    int val = 5;
    char c = 'a';
    char str[] = "world";

    printf("Hello world\n");
    printf("Hello %d World\n", val);
    printf("%d %c World\n", val, c);
    printf("Hello %s\n", str);
    printf("Hello %s\n", str);
    return 0;
}
```

Read argument and print

```
#include <stdio.h>
main(int argc, char* argv[])
     if (argc < 2){
           printf("Usage: %s <your name>\n", argv[0]);
     else{
           printf("Hello, %s!\n", argv[1]);
```

Read from stdin and print

```
#include <stdio.h>

main()
{
    char name[64];
    printf("What's your name?");
    scanf("%s", name);
    printf("Hello, %s!\n", name);
}
```

Arrays

Defining an array is easy:

```
int a[3]; /* a is an array of 3 integers */
```

Array indexes go from 0 to n-1:

```
a[0] = 2; a[1] = 4; a[2] = a[0] + a[1];
int x = a[a[0]]; /* what is the value of x? */
```

- Beware: in this example a [3] does not exist, but your compiler will not complain if you use it!
 - ★ But your program may have a very strange behavior...
- You can create multidimensional arrays:

```
int matrix[3][2];
matrix[0][1] = 42;
```

Strings

A string is an array of characters:

```
char hello[15]="Hello, world!\n";
```

- Unlike in Java, you must decide in advance how many characters can be stored in a string.
 - You cannot change the size of the array afterwards
- Beware: strings are always terminated by a NULL character: '\0'
 - For example, "Hello" is string of 6 characters:

Н	е	1	1	0	\0
---	---	---	---	---	----

Manipulating Arrays

- You cannot copy an array into another directly
 - You must copy each element one at a time

```
int a[3] = {12,24,36};
int b[3];

b = a;    /* This will NOT work! */

b[0]=a[0];
b[1]=a[1];
b[2]=a[2]; /* This will work */
```

Manipulating Strings

- There are standard function to manipulate strings:
 - strcpy(destination, source) will copy string source into string destination:

```
char a[15] = "Hello, world!\n";
char b[15];
strcpy(b,a);
```

Attention: strcpy does not check that destination is large enough to accommodate source.

```
char c[10];
strcpy(c,a); /* This will get you in BIG trouble */
```

Manipulating Strings (cont.)

- Instead of strcpy it is always better to use strncpy:
 - strncpy takes one more parameter to indicate the maximum number of characters to copy:

```
char a[15] = "Hello, world!";
char c[10];
strncpy(c,a,9);  /* Why 9 instead of 10? */
```

Comparison Operators

The following operators are defined for basic data types:

```
if (a == b) { ... }
if (a != b) { ... }
if (a < b) { ... }
if (a <= b) { ... }
if (a >= b) { ... }
if (a >= b) { ... }
if (a >= b) { ... }
if (a ==b) && (c>d)) { ... } /* logical AND */
if ((a==b) || (c>d)) { ... } /* logical OR */
```

- There is no boolean type in C. We use integers instead:
 - 0 means FALSE
 - Any other value means TRUE

```
int x;
if (x) {...} /* Equivalent to: if (x!=0) {...} */
if (!x) {...} /* Equivalent to: if (x==0) {...} */
```

Example

```
#include <stdio.h>
main()
     int x = 5;
     int y = 3;
     if (x=y){
           printf("x is equal to y, x=\%d, y=\%d\n", x, y);
      }
      else{
           printf("x is not equal to y, x=\%d, y=\%d\n", x, y);
      }
}
```

Classical Bugs

Do not confuse '=' and '=='!

```
if (x=y) { ... } /* This is correct C but it means something different */
if (x=3) { /* always executed */ }
if (x=0) { /* never executed */ }
```

Do not confuse '&' and '&&'!

```
if (xky) { ... } /* This is correct C but it means something different */ if (x|y) { ... }
```

Exercise:

```
- (7 & 8) vs (7 & 8)
```

Loops

```
while (x>0){
...
}

do{
...
} while (x>0);
for (x=0; X<3;x++) {...}
```

Functions

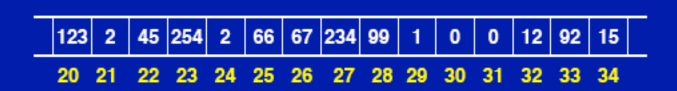
In C, functions can be defined in two ways:

Calling a function is easy:

```
int i = foo(); /* call function foo() */
bar(2, -4.321); /* call function bar() */
```

Memory Manipulation in C

- To a C program, memory is just a row of bytes
- Each byte has some value, and an address in the memory

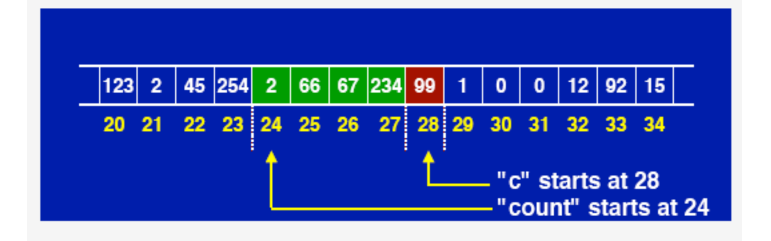


Memory Manipulation in C

When you define variables:

```
int count;
unsigned char c;
```

- Memory is reserved to store the variables
- And the compiler 'remembers their location'



Memory Manipulation in C

- As a result, each variable has two properties:
 - The 'value' stored in the variable
 - If you use the name of the variable, you refer to the variable's value
 - 2 The 'address' of the memory used to store this value
 - Similar to a reference in Java (but not exactly the same)
 - A variable that stores the address of another variable is called a pointer
 - Pointers can be declared using the * character

Defining Pointers

- To use pointers, you must give them a value first
 - Like any other variable
- The '&' operator gives you the memory address of any variable

```
int i = 8;
int *p;    /* p is a pointer to an int */
p = &i;    /* p contains the address of variable i */
double *d = &i; /* ERROR, wrong pointer type */
```

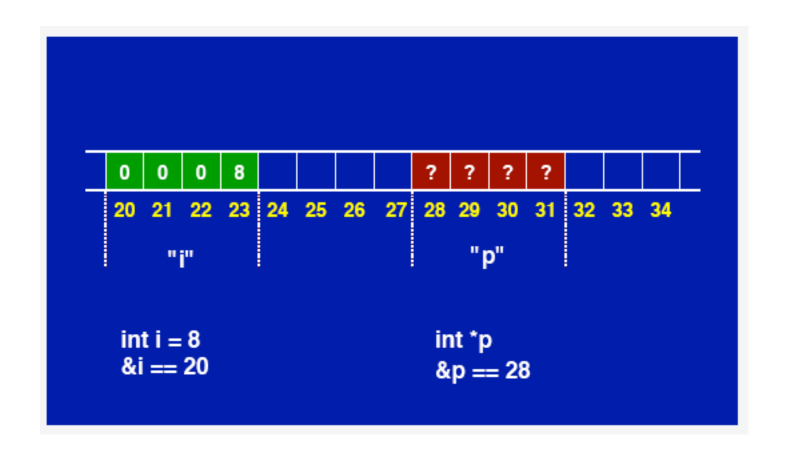
Using Pointers

 Once you have a pointer, you can access the value of the variable being pointed by using '*'

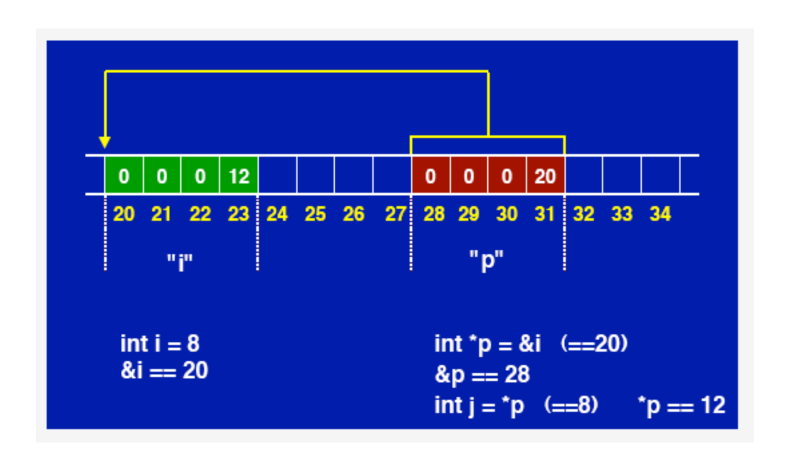
```
int i = 8;
int *p = &i;
int j = *p;
*p = 12;
```

- Attention, the '*' sign is used for two different things:
 - ▶ To declare a pointer variable: int *p;
 - ▶ To dereference a pointer: *p=12;

Using Pointers



Using Pointers



Parameter Passing in C

- In C, function parameters are passed by value
 - Each parameter is copied
 - The function can access the copy, not the original value

```
#include <stdio.h>

void swap(int x, int y) {
   int temp = x;
   x = y;
   y = temp;
}

int main() {
   int x = 9;
   int y = 5;
   swap(x, y);
   printf("x=%d y=%d\n", x, y);
   return 0;
}
```

Parameter Passing in C

- In C, function parameters are passed by value
 - Each parameter is copied
 - The function can access the copy, not the original value

```
#include <stdio.h>

void swap(int x, int y) {
   int temp = x;
   x = y;
   y = temp;
}

int main() {
   int x = 9;
   int y = 5;
   swap(x, y);
   printf("x=%d y=%d\n", x, y); /* This will print: x=9 y=5 */
   return 0;
}
```

Parameter Passing in C

- To pass parameters by reference, use pointers
 - The pointer is copied
 - But the copy still points to the same memory address

```
#include <stdio.h>

void swap(int *x, int *y) {
   int temp = *x;
   *x = *y;
   *y = temp;
}

int main() {
   int x = 9;
   int y = 5;
   swap(&x, &y);
   printf("x=%d y=%d\n", x, y); /* This will print: x=5 y=9 */
   return 0;
}
```

Arrays and Pointers

You can use pointers instead of arrays as parameters

```
#include <stdio.h>

void func1(int p[], int size) { }

void func2(int *p, int size) { }

int main() {
  int array[5];
  func1(array, 5);
  func2(array, 5);
  return 0;
}
```

Arrays and Pointers

You can even use array-like indexing on pointers!

```
void clear(int *p, int size) {
    int i;
    for (i=0;i<size;i++) {
        p[i] = 0;
    }
}
int main() {
    int array[5];
    clear(array, 5);
    return 0;
}</pre>
```

Arrays and Pointers

• So a string is in fact just a pointer to a character array:

Pointer Arithmetic

- Pointers are just a special kind of variable
- You can do calculations on pointers
 - You can use +, −, ++, −− on pointers
 - This has no equivalent in Java
- Be careful, operators work with the size of variable types!

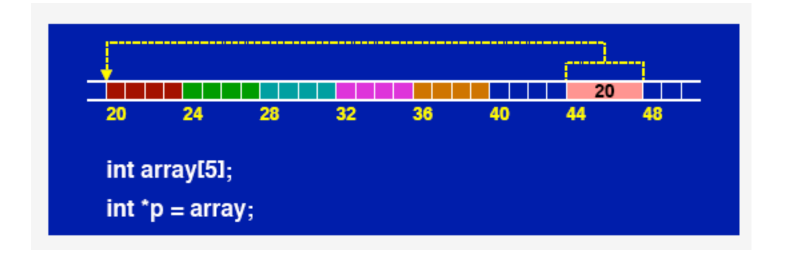
```
int i = 8;
int *p = &i;
p++; /* increases p with sizeof(int) */
char *c;
c++; /* increases c with sizeof(char) */
```

Pointer Arithmetic

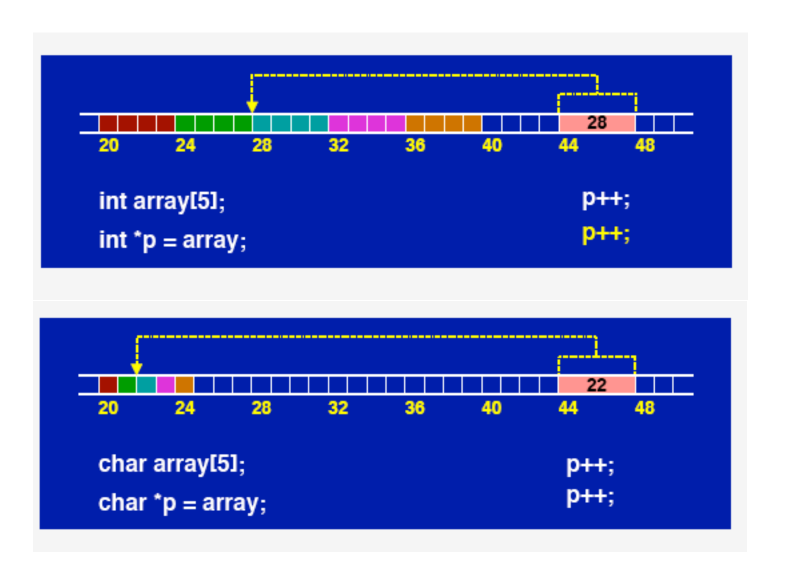
This is obvious when using pointers as arrays:

```
int i;
int array[5];
int *p = array;

for (i=0;i<5;i++) {
   *p = 0;
   p++;
}</pre>
```



Pointer Arithmetic



Structures

You can build higher-level data types by creating structures:

```
struct Complex {
  float real;
  float imag;
};
struct Complex number;
number.real = 3.2;
number.imag = -2;

struct Parameter {
   struct Complex number;
   char description[32];
};
struct Parameter p;
p.number.real = 42;
p.number.imag = 12.3;
structy(p.description, "My nice number", 31);
```

Pointers to Structures

• We very often use statements like:

```
(*pointer).field = value;
```

There is another notation which means exactly the same:

```
pointer->field = value;
```

For example:

```
struct data {
   int counter;
   double value;
};

void add(struct data *d, double value) {
   d->counter++;
   d->value += value;
}
```

Enumerations

• enum is used to create a number of related constants

```
enum workdays {monday, tuesday, wednesday, thursday, friday };
enum workdays today;
today = tuesday;
today = friday;
enum weekend {saturday = 10, sunday = 20};
```

Variables

- C has two kinds of variables:
 - Local (declared inside of a function)
 - Global (declared outside of a function)

```
int global;
void function() {
  int local;
}
```

Static Local Variables

 Declaring a static variable means it will persist across multiple calls to the function

```
void foo() {
   static int i=0;
   i++;
   printf("i=%d\n",i); /* This prints the value of i on the screen */
}
int main() {
   int i;
   for (i=0;i<3;i++) foo();
}</pre>
```

This program will output this:

```
i=1
i=2
i=3
```

Non-static Local Variables

- If *i* is not static, the same example program (from prev. slide) will output:
 - i=1
 - -i=1
 - -i=1

Global Variables

Global variables have file scope:

```
int i=0;
void foo() {
  j++;
   printf("i=%d\n",i);
int main() {
  for (i=0;i<3;i++) foo();
```

- Until now, all data have been static
 - It is clear by reading the program how much memory must be allocated
 - Memory is reserved at compile time
- But sometimes you want to specify the amount of memory to allocate at runtime!
 - You need a string, but you don't know yet how long it will be
 - You need an array but you don't know yet how many elements it should contain
 - Sizes depend on run-time results, user input, etc.

malloc() will allocate any amount of memory you want:

```
#include <stdlib.h>
void *malloc(size_t size);
```

- malloc takes a size (in bytes) as a parameter
 - If you want to store 3 integers there, then you must reserve 3*sizeof(int) bytes
- It returns a pointer to the newly allocated piece of memory
 - ★ It is of type void *, which means "pointer to anything"
 - ★ Do not store it as a void *! You should "cast" it into a usable pointer:

```
#include <stdlib.h>
int *i = (int *) malloc(3*sizeof(int));
i[0] = 12;
i[1] = 27;
i[2] = 42;
```

 After you have used malloc, the memory will remain allocated until you decide to destroy it

```
#include <stdlib.h>
void free(void *pointer);
```

- After you have finished using dynamic memory, you must release it!
 - Otherwise it will remain allocated (and unused) until the end of the program's execution

```
int main() {
  int *i = (int *) malloc(3*sizeof(int));
  /* Use i */
  free(i);
  /* Do something else */
}
```

 Unlike arrays, dynamically allocated memory can be returned from a function.

Memory Leaks

- You must always keep a pointer to allocated memory
 - You need this to use it, and free it later
 - If you don't, you've got a memory leak
 - Memory leaks will slowly reserve all the machine memory, causing the program (or the machine) to crash eventually!

```
int main() {
  int *i = (int *) malloc(3*sizeof(int));
  i = 0;    /* Wooops, I lost the pointer to my dynamic memory */
  free(???);  /* It is too late to free my dynamic memory */
```

If you run out of memory, malloc will return NULL

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

int main() {
    int *array = (int *) malloc(10*sizeof(int));

    if (array == NULL) {
        printf("Out of memory!\n");
        return 1;
    }

    /* do something useful here */
    return 0;
}
```

malloc Example

```
int main ()
   int x = 11;
   int *p, *q;
  p = (int *) malloc(sizeof (int));
  *p = 66;
  q = p;
  printf ("%d %d %d\n", x, *p, *q);
  x = 77;
  *q = x + 11;
  printf ("%d %d %d\n", x, *p, *q);
  p = (int *) malloc(sizeof (int));
  *p = 99;
  printf ("%d %d %d\n", x, *p, *q);
```

```
$./malloc
11 66 66
77 88 88
77 99 88
```

free Example

```
int main ()
   int x = 11;
  int *p, *q;
  p = (int *) malloc(sizeof (int));
  *p = 66;
  q = (int *) malloc(sizeof (int));
  *q = *p - 11;
  free(p);
  printf ("%d %d %d\n", x, *p, *q);
  x = 77;
  p = q;
  q = (int *) malloc(sizeof (int));
  *q = x + 11;
  printf ("%d %d %d\n", x, *p, *q);
p = &x;
  p = (int *) malloc(sizeof (int));
  *p = 99;
  printf ("%d %d %d\n", x, *p, *q);
q = p;
  free(q);
  printf ("%d %d %d\n", x, *p, *q);
```

```
./free
11 ? 55
77 55 88
77 99 88
77 ? ?
```

Acknowledgments

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