

CS3157: Advanced Programming

Lecture #9

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Outline

- Feedback
- Arrays
- Pointers
- functions
- function arguments
- arrays and pointers as function arguments

- Reading
 - Chapter 5,6-6.3

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Arrays again

- Arrays and pointers are strongly related in C

```
int a[10];  
int *pa;  
pa = &a[0];  
pa = a;
```

- pointer arithmetic is meaningful with arrays:

- if we do
Pntr = &a[0]
• then
*(Pntr + 1) =
• points to a[1]

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- Remember difference between *(Pntr) + 1 and (*Pntr + 1)
- Note that an array name is a pointer, so we can also do *(a+1) and in general: *(a + i) == a[i] and so are a + i == &a[i]
- The difference:
 - an array name is a constant, and a pointer is not
 - so we can do: Pntr = a and Pntr ++
- But we can NOT do: a = Pntr or a++ pr or Pntr = &a

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Note

- When an array name is passed to a function, what is passed is the beginning of the array

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Remember

- a pointer contains the address of an object (but not in the OOP sense)
- allows one to access object "indirectly"
- & = unary operator that gives address of its argument
- * = unary operator that fetches contents of its argument (i.e., its argument is an address)
- note that & and * bind more tightly than arithmetic operators
- you can print the value of a pointer with the formatting character %p

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code

```
#include <stdio.h>
main() {
    int x, y; // declare two ints
    int *px; // declare a pointer to an int
    x = 3; // initialize x
    px = &x;
    y = *px;
    printf( "x=%d px=%p y=%d\n",x,px,y );
}
```

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Dynamic Memory Allocation

- used when you don't know at compile-time how much memory to allocate
- pre-allocated memory comes from the "stack"
- dynamically allocated memory comes from the "heap"
- family of functions in stdlib, including:
`void *malloc(size_t size);`
`void *realloc(void *ptr, size_t size);`
`void free(void *);`
- malloc and realloc return a generic pointer (void *) and you have to "cast" the return to the type of pointer you want

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Malloc.c

```
#include <stdio.h>
#include <stdlib.h>
#define BLKSIZ 10
main() {
    FILE *fp;
    char *buf, k;
    int bufsiz, i;
    // open file for reading
    if (( fp = fopen( "myfile.dat", "r" )) == NULL ) {
        perror( "error opening myfile.dat" );
        exit( 1 );
    }
    // allocate memory for input buffer
    bufsiz = BLKSIZ;
    buf = (char *)malloc( sizeof(char)*bufsiz );
```

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II

```
// read contents of file
i = 0;
while (( k = fgetc( fp )) != EOF ) {
    buf[i++] = k;
    if ( i == bufsiz ) {
        bufsiz += BLKSIZ;
        buf = (char *)realloc( buf, sizeof(char)*bufsiz );
    }
}
if ( i >= bufsiz-1 ) {
    bufsiz += BLKSIZ;
    buf = (char *)realloc( buf, sizeof(char)*bufsiz );
}
buf[i] = '\0';
// output file contents to the screen
printf( "buf=%s\n", buf );
// close file
fclose( fp );
} // end main()
```

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Dynamic memory

- malloc() allocates a block of memory:
void *malloc(size_t size);
- lifetime of the block is until memory is freed, with free():
void free(void *ptr);
- example:
int *dynvec, num_elements;
printf("how many elements do you want to enter? ");
scanf("%d", &num_elements);
dynvec = (int *)malloc(sizeof(int) * num_elements);

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Memory leaking

- memory leaks— memory allocated that is never freed:
char *combine(char *s, char *t) {
 u = (char *)malloc(strlen(s) + strlen(t) + 1);
 if (s != t) {
 strcpy(u, s);
 strcat(u, t);
 return u;
 }
 else {
 return 0;
 }
} /* end of combine() */
- u should be freed if return 0; is executed
- but you don't need to free it if you are still using it!

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Example 2

```
int main(void) {  
  
    char *string1 = (char*)malloc(sizeof(char)*50);  
    char *string2 = (char*)malloc(sizeof(char)*50);  
    scanf("%s", string2);  
    string1 = string2;  
  
    ...  
    free(string2);  
    free(string1); //?????  
  
    return 0  
}
```

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Memory leak tools

- Purify
- Valgrind
- Insure++
- Memwatch
- Memtrace
- Dmalloc

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Dynamic memory

- note: malloc() does not initialize data
- you can allocate and initialize with "calloc":
void *calloc(size_t nmemb, size_t size);
 - calloc allocates memory for an array of nmemb elements of size bytes each and returns a pointer to the allocated memory. The memory is set to zero.
- you can also change size of allocated memory blocks with "realloc":
void *realloc(void *ptr, size_t size);
 - realloc changes the size of the memory block pointed to by ptr to size bytes. The contents will be unchanged to the minimum of the old and new sizes; newly allocated memory will be uninitialized.
- these are all functions in stdlib.h
- for more information: unix\$ man malloc

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Dynamic arrays

- "arrays" are defined by specifying an element type and number of elements
 - statically:
int vec[100];
char str[30];
float m[10][10];
 - dynamically:
int *dynvec, num_elements;
printf("how many elements do you want to enter? ");
scanf("%d", &num_elements);
dynvec = (int *)malloc(sizeof(int) * num_elements);
- for an array containing N elements, indexes are 0..N-1
- stored as a linear arrangement of elements
- often similar to pointers

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Dynamic arrays II

- C does not remember how large arrays are (i.e., no length attribute, unlike Java)
- given:

```
int x[10];  
x[10] = 5; /* error! */
```
- ERROR! because you have only defined x[0]..x[9] and the memory location where x[10] is can become something else...
- sizeof x gives the number of bytes in the array
- sizeof x[0] gives the number of bytes in one array element
- You can compute the length of x via:

```
int length_x = sizeof x / sizeof x[0];
```

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Arrays cont.

- when an array is passed as a parameter to a function:
 - The size information is not available inside the function
 - array size is typically passed as an additional parameter

```
printArray( x, length_x );  
– or globally  
#define VECSIZE 10  
int x[VECSIZE];
```

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arrays

- array elements are accessed using the same syntax as in Java: array[index]
- C does not check whether array index values are sensible (i.e., no bounds checking)
- e.g., x[-1] or vec[10000] will not generate a compiler warning!
- if you're lucky, the program crashes with Segmentation fault (core dumped)

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Dynamically allocated arrays

- C references arrays by the address of their first element
- array is equivalent to &array[0]
- you can iterate through arrays using pointers as well as indexes:

```
int *v, *last;  
int sum = 0;  
last = &x[length_x-1];  
for ( v = x; v <= last; v++ )  
sum += *v;
```

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Code

```
#include <stdio.h>
#define MAX 12
int main( void ) {
int x[MAX]; /* declare 12-element array */
int i, sum;
for ( i=0; i<MAX; i++ ) { x[i] = i; }
/* here, what is value of i? of x[i]? */
sum = 0;
for ( i=0; i<MAX; i++ ) { sum += x[i]; }
printf( "sum = %d\n",sum );
} /* end of main() */
```

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Code 2

```
#include <stdio.h>
#define MAX 10
int main( void ) {
int x[MAX]; /* declare 10-element array */
int i, sum, *p;
p = &x[0];
for ( i=0; i<MAX; i++ ) { *p = i + 1; p++; }
p = &x[0];
sum = 0;
for ( i=0; i<MAX; i++ ) { sum += *p; p++; }
printf( "sum = %d\n",sum );
} /* end of main() */
```

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2 dimensional arrays

- 2-dimensional arrays
- `int weekends[52][2];`
- you can use indices or pointer math to locate elements in the array
 - `weekends[0][1]`
 - `weekends+1`
- `weekends[2][1]` is same as `*(weekends+2*2+1)`, but NOT the same as `*weekends+2*2+1` (which is an integer)!

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Functions definitions

- similar to methods in java but there aren't classes in C and functions can't be overloaded
- syntax:

```
<type> name( argument-list-if-any )
argument-declarations-if-any;
{
function-body;
return [<expression>];
}
or
<type> name( argument-list-if-any-including-declarations )
{
function-body;
return [<expression>];
}
```

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Functions II

- A program is just a set of individual function definitions
- char promotes to int in any expression, so you don't need to define functions that return char (only int)
- int is the default return type
- function arguments are "passed by value"
- the function receives a temporary copy of the value of the argument (not the argument's address)
- functions with a variable number of arguments use the first argument to tell it how many arguments will follow (e.g., printf)
- function arguments
 - since function arguments are "passed by value", you can use pointers to have a function change the value of a variable

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swap

```
void swapNot( int a,int b ) {
    int tmp = a;
    a = b;
    b = tmp;
} // end swapNot()
```

```
void swap( int *a,int *b ) {
    int tmp = *a;
    *a = *b;
    *b = tmp;
} // end swap()
```

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swap

```
int x, y; // declare two ints
int *px, *py; // declare two pointers to ints
x = 3; // initialize x
y = 5; // initialize y

printf( "before: x=%d y=%d\n",x,y );

swapNot( x,y );
printf( "after swapNot: x=%d y=%d\n",x,y );

px = &x; // set px to point to x (i.e., x's address)
py = &y; // set py to point to y (i.e., y's address)

printf( "the pointers: px=%p py=%p\n",px,py );

swap( px,py );
printf( "after swap with pointers: x=%d y=%d px=%p py=%p\n",x,y,px,py );

// you can also do this directly, without px and py:
swap( &x,&y );
printf( "after swap without pointers: x=%d y=%d\n",x,y );
```

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Creating your own types

- Equivalent to a class idea in other programming languages

```
struct name {

    types
}
```

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example

```
struct point {  
    int x;  
    int y;  
}
```

- Can also create anonymous structs
- Usage:
struct point a,b;
a.x = 5;
a.y = 10;

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Nesting

```
struct rect {  
    struct point pt1;  
    struct point p2;  
}
```

- Use:
struct rect largeScreen;

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Making space

- Remember in the preceding examples, simple types so memory is automatically allocated (in a sense).
 - struct student {
 char * name;
 int age;
}
- ```
struct student a;
a.name = (char*)malloc(sizeof(char)*25);
...
```

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## Use in functions

```
struct point makePoint(int x, int y)
{
 struct point temp;
 temp.x = x;
 temp.y = y;
 return temp;
}
```

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## Operations

- Copy
- Assignments
- & (addressing)
- Accessing members
  
- Can not compare 2 structs

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## Structs and pointers

- struct point \*example;

(\*example).x

what does  
\*example.x mean?

Shortcut:  
example->x

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## Passing functions

- Say you have:  
int power(int a, int b)
- Can pass into function the following way:
- char\* calculate( int (\* mathy)(int,int), int x, char b);  
defines a function which returns a char pointer and takes a function pointer called mathy, which returns an int and takes 2 ints as arguments, along with an int and a char.
- Then can say:  
calculate( (int(\*) (int,int))power(x1,x2), x35351, t);

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## Next time

- Do reading
- See you in lab Wednesday.
  
- Next Monday, academic holiday. (2 labs in a row).

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