CSC 4304 - Systems Programming Fall 2010

ADVANCED STRUCTURES IN C

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Summary of Last Class

- Basic C Programming:
 - C vs Java
 - Writing to stdout
 - Taking arguments
 - Reading from stdio
 - Basic data types
 - Formatting
 - Arrays and Strings
 - Comparison Operators
 - Loops
 - Functions

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In Today's Class

- Advanced Structures in C
 - Memory Manipulation in C
 - Pointers & Pointer Arithmetic
 - Parameter Passing
 - Structures
 - Local vs Global Variables
 - Dynamic Memory Management

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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

123 2 45 254 2 66 67 234 99 1 0 0 12 92 15 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34

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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' 123 2 45 254 2 66 67 234 99 1 0 0 12 92 15 20 21 22 23 24 25 26 27 23 29 30 31 32 33 34 "c" starts at 28 "count" starts at 24

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 • 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 int *ptr; /* Pointer to an int */ unsigned char *ch; /* Pointer to an unsigned char */ struct ComplexNumber *c; /* Pointer to a struct ComplexNumber */ int **pp; /* Pointer to a pointer to an int */ void *v; /* Pointer to anything (use with care!) */


```
Using Pointers

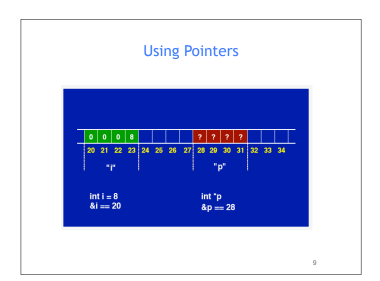
• Once you have a pointer, you can access the value of the variable being pointed by using '*'

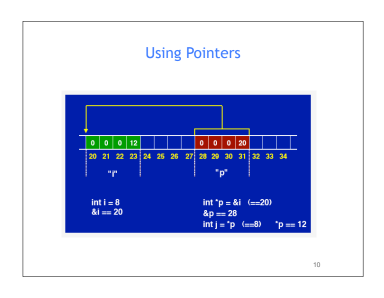
int 1 = 8;
int y = *1;
int j = *p;
*p = 12;

** Attention, the '*' sign is used for two different things:

• To declare a pointer variable: int *p;

• To dereference a pointer: *p=12;
```





```
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*|x| y*|x| y*|x| 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

sinctude <atdio.b

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

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

```
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.b>
void func!(int p[], int size) {}

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

int main() {
   int array[5];
   func!(array, 5);
   func!(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>
```

```
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 = &1;
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 1;
Int array(5);
Int *p = array;
for (1=0;1<5;1++) {
    *p = 0;
    *p ++;
}

int array(5);
Int *p = array;

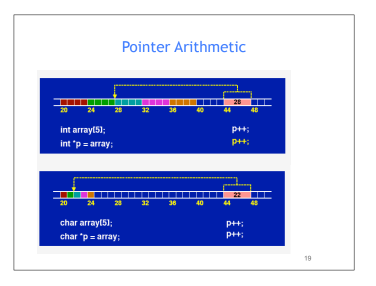
Int array(5);
Int *p = array;

Int *p = array;

Int *p = array;

Int *p = array;

Int *p = array;
```



```
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.lang = 12.3;
structpy(p.description, "My nice number", 31);

**Tracpy(p.description, "My nic
```

```
Pointers to Structures

• We very often use statements like:

(*pointer).fleld = value;

• There is another notation which means exactly the same:

| pointer->fleld = value;
|
| For example:
| struct data {
| int counter;
| double value;
| };
| void add(struct data *d, double value) {
| d->counter+++;
| d->value += value;
| }
```

```
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;
 }

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```

```
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-Va/\n",i); /* This prints the value of 1 on the screen */
    }

int main() {
    int i;
    for (i=0;1<3;1++) foo();
}

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

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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();
```

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Dynamic Memory Management

- 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

 - 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.

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Dynamic Memory Management

• 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;

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Dynamic Memory Management

 \bullet After you have used ${\tt malloc},$ 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(1);
  /* Do something else */
}
```

Dynamic Memory Management

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

```
int *createIntArrayWrong() {
 char tmp[32];
return tmp;
                                           /* WRONG! */
int *createIntArray(int size) {
    return (int *) malloc(size*sizeof(int)); /* CORRECT */
    int *array = createIntArray(10);
/* ... */
free(array);
    return 0;
```

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```
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;
                                            $./malloc
  printf ("%d %d %d\n", x, *p, *q);
                                            11 66 66
  p = (int *) malloc(sizeof (int));
  *p = 99;
                                            77 88 88
  printf ("%d %d %d\n", x, *p, *q);
                                            77 99 88
                                                 32
```

```
free Example
int main ()
   int x = 11;
  int *p, *q;
p = (int *) malloc(sizeof (int));
*p = 66;
  *p = 66;

q = (int *) malloc(sizeof (int));

*q = *p - 11;

free(p);

printf ("%d %d %d\n", x, *p, *q);
  ./free
   printf ("%d %d %d\n", x, *p, *q);
  p = &x;
p = (int *) malloc(sizeof (int));
*p = 99;
                                                          11 ? 55
                                                          77 55 88
                                                          77 99 88
   printf ("%d %d %d\n", x, *p, *q);
                                                          77 ? ?
   free(q);
   printf ("%d %d %d\n", x, *p, *q);
                                                                 33
```

Summary

- Advanced Structures in C
 - Memory Manipulation in C
 - Pointers & Pointer Arithmetic
 - Parameter Passing
 - Structures
 - Local vs Global Variables
 - Dynamic Memory Management
- Next Week: File I/O in C
- Read Ch.5 & 6 from Kernighan & Ritchie
- HW-1 will be out on Thursday, Sep 2nd and due Sep 9th.

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Hmm.

Acknowledgments

- Advanced Programming in the Unix Environment by R. Stevens
- The C Programming Language by B. Kernighan and D. Ritchie
- Understanding Unix/Linux Programming by B. Molay
- Lecture notes from B. Molay (Harvard), T. Kuo (UT-Austin), G. Pierre (Vrije), M. Matthews (SC), and B. Knicki (WPI).