#### 6.087 Lecture 5 – January 15, 2010

#### Review

- Pointers and Memory Addresses
  - Physical and Virtual Memory
    - Addressing and Indirection
    - Functions with Multiple Outputs
- Arrays and Pointer Arithmetic
- Strings
  - String Utility Functions
- Searching and Sorting Algorithms
  - Linear Search
  - A Simple Sort
  - Faster Sorting
  - Binary Search



#### **Review: Unconditional jumps**

- goto keyword: jump somewhere else in the same function
- Position identified using labels
- Example (for loop) using goto:

```
{
  int i = 0, n = 20; /* initialization */
  goto loop_cond;
loop_body:
  /* body of loop here */
   i++;
loop_cond:
  if (i < n) /* loop condition */
    goto loop_body;
}</pre>
```

• Excessive use of goto results in "spaghetti" code



#### Review: I/O Functions

- I/O provided by stdio.h, not language itself
- Character I/O: putchar(), getchar(), getc(), putc(), etc.
- String I/O: puts(), gets(), fgets(), fputs(), etc.
- Formatted I/O: fprintf(), fscanf(), etc.
- Open and close files: fopen(), fclose()
- File read/write position: feof(), fseek(), ftell(), etc.
  - ...



#### Review: printf() and scanf()

- Formatted output:
   int printf (char format[], arg1, arg2, ...)
- Takes variable number of arguments
- Format specification:

```
%[flags][width][.precision][length]<type>
```

- types: d, i (int), u, o, x, X (unsigned int), e, E, f, F, g, G (double), c (char), s (string)
- flags, width, precision, length modify meaning and number of characters printed
- Formatted input: scanf() similar form, takes pointers to arguments (except strings), ignores whitespace in input



### Review: Strings and character arrays

- Strings represented in C as an array of characters (char [])
- String must be null-terminated ('\0' at end)
- Declaration:

```
char str[] = "I am a string."; Or
char str[20] = "I am a string.";
```

- strcpy() function for copying one string to another
- More about strings and string functions today...



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#### Pointers and addresses

- Pointer: memory address of a variable
- Address can be used to access/modify a variable from anywhere
- Extremely useful, especially for data structures
- Well known for obfuscating code



### Physical and virtual memory

- Physical memory: physical resources where data can be stored and accessed by your computer
  - cache
  - RAM
  - hard disk
  - removable storage
- Virtual memory: abstraction by OS, addressable space accessible by your code



## Physical memory considerations

- Different sizes and access speeds
- Memory management major function of OS
- Optimization to ensure your code makes the best use of physical memory available
- OS moves around data in physical memory during execution
- Embedded processors may be very limited



#### Virtual memory

- How much physical memory do I have?
  - Answer: 2 MB (cache) + 2 GB (RAM) + 100 GB (hard drive) + ...
- How much virtual memory do I have?
   Answer: <4 GB (32-bit OS), typically 2 GB for Windows,</li>
   3-4 GB for linux
- Virtual memory maps to different parts of physical memory
- Usable parts of virtual memory: stack and heap
  - stack: where declared variables go
  - heap: where dynamic memory goes



#### Addressing variables

- Every variable residing in memory has an address!
- What doesn't have an address?
  - · register variables
  - constants/literals/preprocessor defines
  - expressions (unless result is a variable)
- How to find an address of a variable? The & operator

```
int n = 4;
double pi = 3.14159;
int *pn = &n; /* address of integer n */
double *ppi = π /* address of double pi */
```

Address of a variable of type t has type t\*



#### **Dereferencing pointers**

- I have a pointer now what?
- Accessing/modifying addressed variable: dereferencing/indirection operator \*

```
/* prints "pi = 3.14159\n" */
printf("pi = %g\n",*ppi);

/* pi now equals 7.14159 */
*ppi = *ppi + *pn;
```

- Dereferenced pointer like any other variable
- null pointer, i.e. 0 (NULL): pointer that does not reference anything



#### **Casting pointers**

Can explicitly cast any pointer type to any other pointer
 type
 ppi = (double \*)pn; /\* pn originally of type (int \*) \*/

```
    Implicit cast to/from void * also possible (more next week...)
```

- Dereferenced pointer has new type, regardless of real type of data
- Possible to cause segmentation faults, other difficult-to-identify errors
  - What happens if we dereference ppi now?



#### **Functions with multiple outputs**

- Consider the Extended Euclidean algorithm
   ext\_euclid(a,b) function from Wednesday's lecture
- Returns gcd(a, b), x and y s.t. ax + by = gcd(a, b)
- ullet Used global variables for x and y
- Can use pointers to pass back multiple outputs:
   int ext\_euclid(int a, int b, int \*x, int \*y);
- Calling ext\_euclid(), pass pointers to variables to receive x and y:

```
int x, y, g;
/* assume a, b declared previously */
g = ext_euclid(a,b,&x,&y);
```

Warning about x and y being used before initialized



## Accessing caller's variables

- Want to write function to swap two integers
- Need to modify variables in caller to swap them
- Pointers to variables as arguments

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

• Calling swap () function:

```
int a = 5, b = 7;
swap(&a, &b);
/* now, a = 7, b = 5 */
```



### Variables passing out of scope

What is wrong with this code?

```
#include <stdio.h>
The
problem!! char * get_message() {
    auto char msg[] = "Aren't pointers fun?";
    return msg;
}

int main(void) {
    char * string = get_message();
    puts(string);
    return 0;
}
```



### Variables passing out of scope

What is wrong with this code?

```
#include <stdio.h>
char * get message() {
  char msg[] = "Aren't pointers fun?";
  return msg;
int main(void) {
  char * string = get message();
  puts(string);
  return 0;
```

Pointer invalid after variable passes out of scope



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#### Arrays and Pointer Arithmetic

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### **Arrays and pointers**

- Primitive arrays implemented in C using pointer to block of contiguous memory
- Consider array of 8 ints: int arr [8];
- Accessing arr using array entry operator:
   int a = arr [0];
- arr is like a pointer to element 0 of the array:
  - int \*pa = arr; ⇔ int \*pa = &arr[0];
- Not modifiable/reassignable like a pointer



#### The sizeof() operator

For primitive types/variables, size of type in bytes:

```
int s = sizeof(char); /* == 1 */
double f; /* sizeof(f) == 8 */ (64-bit OS)
```

For primitive arrays, size of array in bytes:

```
int arr [8]; /* sizeof(arr) == 32 */ (64-bit OS)
long arr [5]; /* sizeof(arr) == 40 */ (64-bit OS)
```

Array length:

```
/* needs to be on one line when implemented */
#define array_length(arr) (sizeof(arr) == 0 ?
0 : (sizeof(arr)/sizeof((arr)[0]))
```

• More about sizeof() next week...



#### Pointer arithmetic

- Suppose int \*pa = arr;
- Pointer not an int, but can add or subtract an int from a pointer:

```
pa + i points to arr[i]
```

- Address value increments by i times size of data type Suppose arr[0] has address 100. Then arr[3] has address 112.
- Suppose char \* pc = (char \*)pa; What value of i satisfies
   (int \*)(pc+i) == pa + 3?



#### Pointer arithmetic

- Suppose int \*pa = arr;
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pa + i points to arr[i]
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- Address value increments by i times size of data type Suppose arr[0] has address 100. Then arr[3] has address 112.
- Suppose char \* pc = (char \*)pa; What value of i satisfies
   (int \*)(pc+i) == pa + 3?
  - i = 12



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### Strings as arrays

- Strings stored as null-terminated character arrays (last character == '\0')
- Suppose char str[] = "This is a string."; and char \* pc = str;
- Manipulate string as you would an array
   \*(pc+10) = 'S';
   puts(str); /\* prints "This is a String." \*/



### String utility functions

- String functions in standard header string.h
- Copy functions: strcpy(), strncpy()
   char \* strcpy(strto,strfrom); copy strfrom to strto
   char \* strncpy(strto,strfrom,n); copy n chars from strfrom to strto
- Comparison functions: strcmp(), strncmp()
   int strcmp(str1, str2); compare str1, str2; return 0 if equal, positive if str1>str2, negative if str1<str2</li>
   int strncmp(str1, str2, n); compare first n chars of str1 and str2
- String length: strlen()int strlen(str); get length of str



## More string utility functions

- Concatenation functions: strcat(), strncat()
   char \* strcat(strto, strfrom); add strfrom to end of strto
   char \* strncat(strto, strfrom,n); add n chars from strfrom to
   end of strto
- Search functions: strchr(), strrchr()
   char \* strchr(str,c); find char c in str, return pointer to first occurrence, or NULL if not found
   char \* strrchr(str,c); find char c in str, return pointer to last occurrence, or NULL if not found
- Many other utility functions exist...



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## Searching and sorting

- Basic algorithms
- Can make good use of pointers
- Just a few examples; not a course in algorithms
- Big-O notation



### Searching an array

```
    Suppose we have an array of int's

                                                   from where it
  int arr[100]; /* array to search */
                                                   has been
                                                   declared! and

    Let's write a simple search function:

                                                   what is its
  int * linear search(int val) {
                                                       contant!!
    int * parr, * parrend = (arr) + array length ((arr));
    for (parr = arr; parr < parrend; parr++) {
       if (*parr == val)
         return parr;
    return NULL:
```



## A simple sort

- A simple insertion sort:  $O(n^2)$ 
  - iterate through array until an out-of-order element found
  - insert out-of-order element into correct location
  - repeat until end of array reached
- Split into two functions for ease-of-use

```
int arr[100]; /* array to sort */

void shift_element(unsigned int i) {
    /* do insertion of out-of-order element */
}

void insertion_sort() {
    /* main insertion sort loop */
    /* call shift_element() for
        each out-of-order element */
}
```



### Shifting out-of-order elements

• Code for shifting the element

```
/* move previous elements down until
                                                ivalue can have any
   insertion point reached */
                                                value by assuming that
void shift element(unsigned int i) {
                                                arr[i] is an int type
  int ivalue:
                                                begause ivaule is an
  /* guard against going outside array *//
                                                   int type!!!
  for (ivalue = arr[i]; (i && arr[i-1] > ivalue);
    arr[i] = arr[i-1]; //* move element down */
  arr[i] = ivalue; /* linsert element */
                          \ okay, I see! i is evaultaed at first and must be
                            nonzero value, and of coure it isn't negative
                            because i is unsigned int type. After i passes
                            successfully, arr[i -1] > ivalue must be
                            successful to allow the if-statement to iterate
                            idea
```



I don't understand this i && arr[i -1] gives just

two outcomes which are 0 and 1. However.

#### **Insertion sort**

• Main insertion sort loop

Can you rewrite using pointer arithmetic instead of indexing?



#### Quicksort

- Many faster sorts available (shellsort, mergesort, quicksort, ...)
- Quicksort:  $O(n \log n)$  average;  $O(n^2)$  worst case
  - choose a pivot element
  - move all elements less than pivot to one side, all elements greater than pivot to other
  - sort sides individually (recursive algorithm)
- Implemented in C standard library as qsort () in stdlib.h



# **Quicksort implementation**

• Select the pivot; separate the sides:

```
void quick sort(unsigned int left,
                          unsigned int right) {
           unsigned int i, mid;
checking
           int pivot;
the validity
          if (left >= right)
of user
             return: /* nothing to sort */
input
           /* pivot is midpoint; move to left side */
           swap(arr+left,arr + (left+right)/2);
           pivot = arr[mid = left];  idea
           /* separate into side < pivot (left+1 to mid)
              and side >= pivot (mid+1 to right) */
           for (i = left+1; i \le right; i++)
             if (arr[i] < pivot)</pre>
               swap(arr + ++mid, arr + i);
```

[Kernighan and Ritchie. The C Programming Language. 2nd ed. Prentice Hall, 1988.]

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#### **Quicksort implementation**

Restore the pivot; sort the sides separately:

```
/* restore pivot position */
swap(arr+left, arr+mid);
/* sort two sides */
if (mid > left)
   quick_sort(left, mid-1);
if (mid < right)
   quick_sort(mid+1,right);
}</pre>
```

Starting the recursion:

```
quick\_sort(0, array\_length(arr) - 1);
```

[Kernighan and Ritchie. The C Programming Language. 2nd ed. Prentice Hall, 1988.]

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## Discussion of quicksort

- Not stable (equal-valued elements can get switched) in present form
- Can sort in-place especially desirable for low-memory environments
- Choice of pivot influences performance; can use random pivot
- Divide and conquer algorithm; easily parallelizeable
- Recursive; in worst case, can cause stack overflow on large array



#### Searching a sorted array

- Searching an arbitrary list requires visiting half the elements on average
- Suppose list is sorted; can make use of sorting information:
  - if desired value greater than value and current index, only need to search after index
  - each comparison can split list into two pieces
  - solution: compare against middle of current piece; then new piece guaranteed to be half the size
  - divide and conquer!
- More searching next week...



#### Binary search

• Binary search:  $O(\log n)$  average, worst case:

```
int * binary search(int val) {
  unsigned int L = 0, R = array length(arr), M;
  while (L < R) {
    M = (L+R-1)/2; \rightarrow idea: because int type is a built-in floor function
    if (val = arr[M])^{SO}, it doesn't matter if it is odd or even!!!
       return arr+M; /* found */
    else if (val < arr[M])
      R = M; /* in first half */
    else
      L = M+1: /* in second half */
  return NULL; /* not found */
```



#### Binary search

- Worst case: logarithmic time
- Requires random access to array memory
  - on sequential data, like hard drive, can be slow
    - seeking back and forth in sequential memory is wasteful
    - better off doing linear search in some cases
- Implemented in C standard library as bsearch() in

stdlib.h



#### Summary

#### Topics covered:

- · Pointers: addresses to memory
  - · physical and virtual memory
  - arrays and strings
  - pointer arithmetic
- Algorithms
  - searching: linear, binary
  - sorting: insertion, quick



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