

Compiling with C

□ `cc [-g] [-o file] [-DNAME[=VAL] ...] [-IDIR ...] file.c ... [-lx]`

□ [] - Brackets not part of command

□ [] - what is inside is optional

□ ... - last item repeats as many times as you want

□ -g - add debugging information for gdb

□ -o - name executable "file" rather than "a.out"

□ -DNAME - define cpp symbol NAME

□ -IDIR - look for <file.h> includes in DIR

□ -lx -- link with libx.a (x names like "m", "bsd", "curses",...)

C language topics

□ "stdio" for I/O

□ `#include <stdio.h>`

□ `printf`, `fgets`, ...

□ `printf ("%d", intval)`

□ `printf ("%s", pointer_to_a_char)`

□ See Chapter 5 in text (will cover later in class)

C language topics (page 2)

Uses C preprocessor

#include -- read .h (header) file

#include <system.h> -- system files

#include "user.h" -- local directory/user includes

#define NAME value // define constants the old school way

#define MAX(a,b) ((a) < (b) ? (b) : (a))

#ifdef NAME // conditional compilation

#else

#endif

Modifiers

const int a = 3; // define constants the new way

void func (const char *param); // Won't change contents

static -- limites visibility to file or function

Pointers in C

A Primary (The Primary) datatype in C

- Pointer -- Address of some place in memory
- Similar to "access all" in ada. Java has pointers, but not like C.
- C pointers can point to
 - global variables
 - local variables
 - dynamically allocated memory
 - functions

- Pointers and Arrays ... Same concept in C
 - Arrays use pointers
 - Not all pointers are arrays

- Dynamic Memory Allocation
 - malloc(3), free(3) (C standard library)

Simple pointers

Declaration:

```
int *iptr; char *cptr; double *dptr; ...
```

Dereferencing operator: *

```
*iptr = 3; // put a 3 in the location pointed to by iptr  
printf ("%d", *iptr); // print the value of the location pointed to ...
```

Address operator: &

```
int x; int *xptr = &x;  
x = 3;  
*xptr = 4;  
printf ("%d", x); // Prints 3 or 4?  
prints 4 .... last value assigned to x via xptr
```

pointer to nowhere! NULL (defined in stdio.h and others)

```
#define NULL (void *)0 // typical definition, don't define it
```

Structures and simple pointers

```
struct rec { int a; float b};  
struct rec* ptr; // pointer to a struct (record)  
(*ptr).a // follow pointer, select field named a  
ptr->a // syntatic sugar for above
```

Pointers as parameters

- Declaration

```
void setit ( int *pm ) { *pm = 3 }
```

- pointer is passed by value

- may still dereference pointer

- Call to setit:

```
int myvar;  
... setit (&myvar)
```

- Typical error:

```
int *ptr;  
... setit (ptr);
```

- ptr is uninitialized, may point to NULL or be garbage

- Very common method of data return from system calls:

```
int status;  
... wait(&status) .....
```

Dynamic Memory allocation

malloc(3), free(3), sizeof() built-in function

```
// Example program ... not much point of doing this for real.
```

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

```
int *px;
```

```
px = (int *) malloc (sizeof(int));
```

```
*px = 3;
```

```
printf ("pointer %d points to %d\n", (int)px, *px);
```

```
free(px);
```

□ See dynmem.c

□ sizeof(typename) -- number of bytes used for that type

□ Generic pattern of allocating with malloc(3)

```
typename *ptrvar;
```

```
// single element
```

```
ptrvar = (typename *) malloc (sizeof(typename));
```

```
// array of typename
```

```
ptrvar = (typename *) malloc (sizeof(typename)*number_of_elements);
```

```
// error checking
```

```
if (ptrvar == NULL) { // handle error case ..... }
```

More pointer work

Type declarations

```
typedef int * IntPtr;  
type is "int *"
```

Typical misunderstanding:

```
int* a, b;
```

=> a is type "int *", b is type int.

often written as: `int *a, b;`

better way: `int *a; int b;`

Arrays and Pointers!

Arrays and pointers are very similar concepts in C ..

- `int ary[100];`

- `ary` -- constant pointer to start of array.

- type is `int *`!

```
int ary[100];
```

```
ary[0] = 5; ary[1] = 3; ary[2] = 10; // Normal indexing
```

```
int *pa = ary; // pa points to first element of array!
```

pa can also be indexed!

```
pa[0] = 5; pa[1] = 3; pa[2] = 10;
```

example ptrarray.c

Pointer access vs indexing

```
int data[100];  
int *dp;  
int ix;
```

```
for ( dp=data, ix=0; ix < 100; dp++, ix++ ) *dp = ix;
```

- Comma operator: expr1 , expr2 , expr3 ;
- All three evaluated, value of list is expr3 (last one)
- dp++ -- change dp to point to next integer

```
for ( dp=data, ix=0; ix < 100; ix++ ) *(dp+ix) = ix;
```

- dp+ix -- point to the ix'th int in the array
- no change to dp

```
for ( dp=data, ix=0; ix < 100; ix++ ) dp[ix] = ix;
```

- dp[ix] IS identical to *(dp+ix)

Pointer access vs indexing (page 2)

```
int data[100];  
// As pointers  
for ( ix=0; ix < 100; ix++ ) *(data+ix) = ix;  
  
// As an array  
for ( ix=0; ix < 100; ix++ ) data[ix] = ix;
```

Parameters ...

The following two are identical in concept and implementation!

```
□ int set2zero ( int data[], int size );
```

```
□ int set2zero ( int *data, int size );
```

Array parameters ... just call by value pointers!

char arrays and pointers

```
char charary[1024]; // array of characters
char *cptr;        // a pointer to a character
cptr = charary;    // name of an array is the pointer to the first element
for (i = 0; i < 10; i++) charary[i] = 'A'+i; // set first 10 chars
for (i = 0; i < 10; i++) cptr[i] = 'A'+i; // set first 10 chars
for (i = 0; i < 10; i++) *(cptr+i) = 'A'+i; // set first 10 chars, pointer arithmetic
for (cptr = charary, i=0; i < 10; cptr++,i++) *cptr = 'A'+i; // again...
cptr = charary;
for ( i=0; i < 10; i++) *cptr++ = 'A'+i; // again...
```

□ Precedence: ++ done first, then *, ++ is value before increment

Other loops:

```
i = 0; while (charary[i] == ' ') i++; // What does this do?
```

```
cptr = charary; while (*cptr == ' ') cptr++; // ??
```

□ Moves i or cptr past blank spaces

Use the easiest notation for you to understand!

String library has lots of useful functions. (man 3 string)

□ Use strn versions if available: eg: strcpy vs strncpy

□ exception: strdup() may be the better one to use

Dynamic Arrays

- Use the array functionality of pointers

```
int *dynary;
```

```
dynary = (int *) malloc (sizeof(int) * 100);
```

- use dynary like an array or pointer.

- Deallocation: (reclaim space for future use)

```
free(dynary);
```

- Wasted computation

```
free(dynary);
```

```
exit(0);
```

- Why wasted?

- Like cleaning the kitchen before burning the entire house down.

- Dynamic local arrays

```
void func (int x) {
```

```
    char ary[x];
```

```
    .... use ary ...
```

```
} // No free() needed
```

Multidimensional dynamic arrays

Harder to do

- `int *singdim;`
- `int **twodim; // ???`
 - points to a memory location that points to an integer
 - Two step allocation ...
 - Allocate first array, an array of "int *"
 - For each element, allocate an array of "int"
- see arrays.c

Returning pointers, not arrays

```
int [] func (); // illegal
```

```
int * func (); // legal
```

Example:

```
int * zeroary (int size)
```

```
{
```

```
    int *p;
```

```
    p = (int *) malloc (size * sizeof(int));
```

```
    for (int ix = 0; ix < size; ix++) p[ix] = 0;
```

```
        // or  memset ((void *)p, 0, sizeof(int)*size);
```

```
    return p;
```

```
}
```

□ Cast p to be a generic pointer ... void *.

Returning information via parameters (review, important!)

- Returning data as the value of a function:

```
int square (x) { return x*x; }
```

- Returning multiple data elements via parameters

```
void swap (int *a, int *b) { int t; t=*a; *a=*b; *b=t; }
```

(Use) `int x, y; swap(&x, &y);`

- Very common method of data return from system calls:

```
int status;
```

```
... wait(&status) .....
```

- Arrays passed by pointer and thus the function can change the array

```
void toUpper (char *string) {
```

```
    char *ptr = string; // Don't change the parameter!
```

```
    while (*ptr) {
```

```
        *ptr = toupper(*ptr);
```

```
        ptr++; // Don't put the ++ in the previous line
```

```
    }
```

```
}
```

