A few more pointer points

- Beware null & wayward pointers! (Learn from <u>Binky</u>)
- Command line arguments
 - int main(int argc, char *argv[]) {...}
 - Equivalent argv declaration: char **argv
 - Either way, argv[i] refers to ith argument
- Pointers to functions function name is a pointer
 - Can pass to another function as an argument
 - void other (int (*func)(func's parameters))
 - See libqsort.c in ~cs60/demo03 for example
- Complicated declarations read from right to left
 Decipher using K&R's dcl.c (in ~cs60/demo03)

int printf(char *fmt, a1, a2, ...)

- Prints to stdout formatted
 - Same as fprintf(stdout, char *fmt, a1, ...)
 - Variable length argument list after format one for each % in format string (in order)
- %[-][width][.][precision]character
 - '-' specifies left justification
 - width maximum field width in characters
 - [.][precision] for floating point nums only
 - Character specific for type to convert
 - d, i, o, x, u-for integers
 - f, e, g-for floating point
 - s for strings, and c for chars

Line input and output

 Note: K&R getline is non-standard – better to use fgets from <stdio.h>:

char *fgets(char *line, int max, FILE *fp);

- Reads at most max - 1 characters, including '\n'

- The array, line, must be able to hold max chars

- But do <u>not</u> use gets(...) it's dangerous
- fputs alternative to fprintf to output lines: int fputs(char *line, FILE *fp); /* returns EOF if error */

- Or just use puts(...) for stdout

int scanf(char *fmt, a1, a2, ...)

- Formatted input from stdin
- For all except %c skips white space
- Arguments corresponding to conversion characters *must* be pointers:
 - int x;
 - char word[20];
 - scanf("%d %s", &x, word);
 - Note word is already a pointer, so no &
 - Another note word array must be large enough
- Also sscanf and fscanf for input from a string or a file (i.e., like sprintf and fprintf)

Variable-length argument lists

- #include <stdarg.h>
- va_list ap;

/* first: declare pointer to unnamed args */

• va_start(ap, last named-arg);

/* aim pointer at first unnamed argument

(note: must be at least one named argument) */

type value = va_arg(ap, type)

/* get current unnamed argument, and increment */
va_end(ap);

/* must be called when done – before returning */

File input/output

- FILE *fp; /* declare a file pointer */
- fp = fopen("filename", mode);

/* associate a file with the pointer */

- mode is char * either "r", "w", or "a"
- Input or output using the file pointer:
 - getc(fp); /* returns next int from file */
 - putc(intValue, fp); /* outputs value to file */
 - fscanf(fp, format, ...); /* input from file */
 - fprintf(fp, format, ...); /* output to file */

Error handling basics

Do NOT print errors to stdout

Print error messages to stderr instead:
fprintf(stderr, "message", args...);

Often need to terminate execution due to errors

In main – return EXIT_FAILURE; /* or any non-zero */

- In other functions - exit(EXIT_FAILURE);

• Sometimes want to check error status of file (fp)

- General error – ferror (fp); /* returns 0 if no errors */

- End-of-file - feof(fp); /* returns non-0 if end of file */

C structures – some basics

- Structures are *user-defined types* with multiple data fields
- e.g., define structure to hold a char and a double: struct example{ /* type is 2 words: struct example */ char c;

```
double d;
```

};

/* the semicolon is mandatory */

- Create a structure, and declare and assign a pointer struct example e, *ep = &e;
- Or, if won't need to refer to type name again: struct { /* can leave off the "tag" */ char c; double d; } e, *ep;

More structure basics

- Access fields with the dot '.' operator
 - By using the structure's name: e.d = 2.5i
 - Or the pointer: (*ep).c = `a'; /* parens needed */
- Easier to use the arrow '->' operator for pointers
 -ep->c = 'a';
- Can initialize all fields in one step:

 struct example e2 = { 'c', 97.14 };

 Note size of structure >= sum of field sizes:
 - sizeof e >= sizeof(char) + sizeof(double)

typedef

• Can precede any declaration with typedef – Defines a name for the given type: typedef struct example ExampleType; ExampleType e, *ep; /* e, ep same as prior slide */ • Can even use a defined type to define another: typedef ExampleType *ETPointer; ETPointer ep; /* ep same as above */ • Note – can simplify code with macros too: #define C(p) (p) -> cC(ep) = `b'; /* preprocessor substitutes correct code */

Structures and functions

• Usually better to pass pointers – avoid copy costs – But gives function access to original fields • Note: const not guaranteed in C • Do not return pointers to local structure variables – In this case, accept the copying costs – But okay if dynamically allocate memory for structure • Returning defined types aids readability: - ETPointer someFunction() is easy to read - struct example *someFunction() is not

Collections of structures

- Arrays an alternative to "parallel arrays"
 - Mostly handle like all other array types
 - ExampleType array[/*size*/], *p;
 - p = array + 2; /* p points at third struct */
 - See keyword counting programs, K&R p. 134 & 137 (today's demo programs in ~cs60/demo04/)
- Linked data structures a.k.a. self-referential
 - typedef struct node {
 - DataType data;
 - struct node *next; /* a pointer to next node */
 - } ListNode;
 - Also see binary search tree program, K&R pp. 140-2

Unions

- Can hold different data types/sizes (at different times)
- e.g., define union to hold an int <u>or</u> a double: union myValue{
 - int x;
 - double d;
 - } u, *up; /* u is a union, up can point to one */
- Access x or d by u. or up-> just like structures
- sizeof u is size of largest field in union
 - Equals sizeof(double) in this case
- Often store inside a structure, with a key to identify type
 - Otherwise might be no way to know which field to access

More library functions

- Become familiar with K&R appendix B!
 <string.h> to deal with char * data
 <ctype.h> to handle individual chars
 <math.h> trig functions, logs, many more

 Note: usually must link to libm.a use -1m
 <stdlib.h> various utilities
 Inc. atoi, qsort, rand, malloc, exit, system, ...
- <assert.h> one cool macro: assert(int)
- < time.h>, <limits.h>, ... check them out!