Pointer arithmetic - arrays only

- Can add or subtract an integer as long as result is still within the bounds of the array
- Can subtract a pointer from another pointer iff both point to elements of the same array

```
char word[] = "cat";
   /* create array of four chars: 'c' 'a' 't' '\0' */
char *p = word; /* point p at first char */
while (*p++ != '\0'); /* move pointer to end */
printf("word length: %d", p-word-1);
   /* subtract one address from another - result is 3 */
```

• But – no pointer multiplication or division, and cannot add two pointers

/* copy t to s */

void stringcopy(char *s, char *t)

• One way to implement – use subscript notation: int i = 0;

```
while ((s[i] = t[i]) != '\0') i++;
```

• Another way – use the pointer parameters:

```
while ((*s = *t) != '\0')
{ s++; t++; }
```

- Usually just increment in the while header:
 - while ((*s++ = *t++) != '\0');
- And it's possible to be even more cryptic:

```
while (*s++ = *t++); /* Actually works! */
```

Multi-dimensional and pointer arrays, and pointers to arrays

- Multi-dimensional arrays arrays of arrays
 - int x[5][3]; /* allocates memory for 15 ints */
 - Actually, 5 arrays, each able to store 3 integers
- Arrays of pointers
 - int *p[5]; /* allocates memory for 5 pointers */
 - for (i=0; i<5; i++) p[i] = x[i]; /* x as above */
 - Now p can be used as an alias for x
- Pointers to arrays require pointers to pointers
 - int **px = x; /* points to first array in x */
 - px++; /* moves pointer to next array */

Command line arguments

- Declare main with two parameters
 - An argument count, and an array of argument values int main(int argc, char *argv[]) {...}
 - argc = 1 plus the number of tokens typed by the user at the command line after the program name
 - $\operatorname{argv}[0]$ is the program name
 - argv[1]...[argc-1] are the other tokens
 - Each one points to an array of characters (i.e., a C string)
- Note equivalent way to declare second parameter
 - char **argv commonly used instead of above form
 - Can still use array notation, but also can argv++ and so on

sizeof

- A unary operator computes the size, in bytes, of any object or type
 - Usage: sizeof object or sizeof(type)
 - If x is an int, sizeof x == sizeof(int) is true
- Works for arrays too total bytes in whole array
 - Sometimes can use to find an array's length: int size = sizeof x / sizeof x[i];
- Actual type of result is size_t
 - An unsigned integer defined in <stddef.h>
 - Similarly, diff_t is result type of pointer subtraction
- Especially useful to find the sizes of structures

C structures

- Structures are variables with multiple data fields
- e.g., define structure to hold an int and a double:

```
struct example{
    int x;
    double d;
};
```

- Create a structure, and assign a pointer to it struct example e, *ep = &e;
- Now can access fields by e or by ep:

 e.d = 2.5; /* use name and the dot '.' operator */

 ep->x = 7; /* or use pointer-to-structure-field '->' operator */

 Second way is short-cut version of: (*ep).x = 7;
- ullet Note: sizeof e >= sizeof(int)+sizeof(double)

typedef and macros

- 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 */
 - Very handy for pointer types too: typedef ExampleType *ETPointer; ETPointer ep; /* ep same as above */
- Macros can simplify code too

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 */

- \bullet 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

And see:

~mikec/cs12/demo01/*.c