Pointers

- Pointers are variables whose <u>values</u> are the <u>addresses</u> of other variables
- Basic operations

"address of" (reference)

"indirection" (dereference)

• Suppose x and y are integers, p is a pointer to an integer:

p = &x	\mathbf{p} gets the address of \mathbf{x}
y = *p;	\mathbf{y} gets the value pointed to by \mathbf{p}
y = *(&x);	same as y = x

- Declaration syntax mimics use of variables in expressions
 - int *p; *p is an int, so p is a pointer to an int
- Unary * and & bind more tightly than most other operators

y = *p + 1; y = (*p) + 1; y = *p++; y = *(p++);

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Pointer References

• Pointer references (e.g. *p) are variables

Passing pointers to functions <u>simulates</u> passing arguments "by reference"

```
void swap(int *x, int *y) {
void swap(int x, int y) {
                                      int t;
    int t;
                                       t = *x;
    t = x;
                                       *x = *y;
    x = y;
                                       *y = t;
    y = t;
                                  }
}
                                  int a = 1, b = 2;
int a = 1, b = 2;
                                  <u>swap(&a, &b)</u>;
swap(a, b);
                                  printf("%d %d\n", a, b);
printf("%d %d\n", a, b);
1 2
                                  2 1
```

• Pointers can "walk along" arrays

int a[10], i,	*p, x;
<pre>p = &a[0]; x = *p; x = *(p + 1); p = p + 1; p++;</pre>	<pre>p is the address of the 1st element of a x gets a[0] x gets a[1] p points to a[1], <u>by definition</u> p points to a[2]</pre>

Array names are <u>constant</u> pointers

p = a;	p points to a[0]		
a++;	illegal; can't change a constant		
p++;	legal; p is a variable		

• Subscripting, for any type, is defined in terms of pointers

a[i] *(a + i) i[a] is legal, too! &a[i] a + i $p = \&a[0] \implies \&*(a + 0) \implies \&*a$ \Rightarrow a

Pointers can walk along arrays efficiently

```
p = a;
for (i = 0; i < 10; i++)
   printf("%d\n", *p++);
```

```
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```

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Pointer Arithmetic

· Pointer arithmetic takes into account the stride (size of) the value pointed to

Т *р;			
p += i p -= i p++ p	increment p by i elements decrement p by i elements increment p by 1 element decrement p by 1 element		
If p and q are pointers to the same type T			
p - q	number of elements between \mathbf{p} and \mathbf{q}		
Does it make sense to add two pointers?			
 Other operations: p < q; <= == != >= > p and q <u>must</u> point to the <u>same</u> array; <u>no runtime checks</u> to insure this 			
 Example 			
int strlen(char char *p;	*s) {		
for $(p = s;$	*p; p++)		
, return p - s	s;		
}			

Pointers & Array Parameters

• Array parameters:

```
array formal parameters are not constants, they are <u>variables</u>
passing an array passes a <u>pointer</u> to the <u>first element</u>
arrays (and <u>only</u> arrays) are automatically passed "by reference"
void f(T a[]) \{...\} is equivalent to void f(T *a) \{...\}
```

String constants denote constant pointers to the actual characters

msg points to the first character of "now is"

Strings can be used wherever arrays of characters are used

putchar("0123456789"[i]);	<pre>static char digits[] = "0123456789";</pre>				
	<pre>putchar(digits[i]);</pre>				

· Is there any difference between

extern	char	x[];	extern	char	*x;

```
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```

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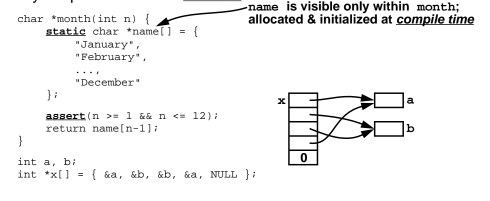
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Pointers & Array Parameters, cont'd

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• Copying strings: void scopy(char *s, char *t) Copies t to s • <u>Array</u> version: void scopy(char s[], char t[]) { int i = 0;while $((s[i] = t[i]) != ' \setminus 0')$ i++; } • Pointer version: void scopy(char *s, char *t) { while (*s = *t) { while ((*s = *t) != 0) s++; t++; } } • Idiomatic version: void scopy(char *s, char *t) { while (*s++ = *t++) while ((*s++ = *t++) != 0); } • Which one is better and why?

- Arrays of pointers help build tabular structures
- Indirection (*) has <u>lower</u> precedence than []
 char *line[100]; same as char *(line[100]);
 declares an array of pointers to strings; declaration mimics use:
 *line[i]
 refers to the 0th character in the ith string
- Arrays of pointers can be *initialized*



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Arrays of Pointers, cont'd

Arrays of pointers are <u>similar</u> to multi-dimensional arrays, but different

int a[10][10]; int *b[10];	both a[i][j] b[i][j]			
		1 references	to	ints

• Array a:

2-dimensional 10x10 array
storage for 100 elements allocated at compile time
a[6] is a <u>constant</u>; a[i] <u>cannot</u> change during execution
each row of a has 10 elements

• Array ь:

an array of 10 pointers; each element <u>could</u> point to an array storage for 10 pointer elements allocated at compile time values of these pointers must be initialized during execution b[6] is a <u>variable</u>; b[i] <u>can</u> change during execution each row of b can have a different length; "ragged array"

Command-Line Arguments

• By convention, main is called with 2 arguments (actually 3!)

int main(int argc, char *argv[])

argc ("argument count") is the number of command-line arguments

argv ("argument vector") is an array of pointers to the arguments

• For the command echo hello, world

```
argc = 3
argv[0] = "echo"
argv[1] = "hello,"
argv[2] = "world"
argv[3] = NULL
```

- NULL is the *null pointer*, which points to nothing; defined to be 0
- Implementation of echo:

```
int main(int argc, char *argv[]) {
    int i;
    for(i = 1; i < argc; i++)
        printf("%s%c", argv[i], (i < argc-1) ? ' ' : '\n');
    return 0;
}</pre>
```

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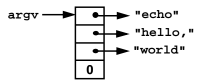
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More on argc and argv

• Another (less clear) implementation of echo:

```
int main(int argc, char **argv) {
    while (--argc > 0)
        printf("%s%c", *++argv, argc > 1 ? ' ' : '\n');
    return 0;
}
```

initially, argv points to the program name:



*++argv increments argv to point the cell that points to "hello,", and indirection fetches that pointer (a char *)

• Example

```
void f(int *a[10]); is the same as void f(int **a);
void g(int a[][10]); void g(int (*a)[10]);
**a = 1; is legal in <u>both</u> f and g; what gets changed in each?
```

Pointers to functions help <u>parameterize</u> other functions

```
void sort(void *v[], int n, int (*compare)(void *, void *)) {
    ...
    if ((*compare)(v[i],v[j]) <= 0) {
        ...
    }
    ...
}</pre>
```

- sort does not depend the type of the objects it's sorting it can sort arrays of pointers to <u>any</u> type such functions are called <u>generic</u> or <u>polymorphic</u> functions
- Use an array of void * (generic pointers) to pass data

```
• void * İS a <u>placeholder</u>
dereferencing a void * <u>requires</u> a cast to a specific type
```

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Pointers to Functions, cont'd

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• Declaration syntax can confuse:

```
int (*compare)(void *, void *)
declares compare to be "a pointer to a function that takes two void * arguments
and returns an int"
int *compare(void *, void *)
declares compare to be "a function that takes two void * arguments and returns
a pointer to an int"
```

Invocation syntax can also confuse:

```
(*compare)(v[i], v[j])
```

calls the function *pointed* to by compare with the arguments v[i] and v[j]

```
*compare(v[i], v[j])
```

calls the function compare with the arguments v[i] and v[j], then <u>dereferences</u> the pointer value returned

Function call has higher precedence than dereferencing

• A function name itself is a *constant pointer* to a function (like array name)

```
#include <string.h> contains extern int strcmp(char *, char *);
main(int argc, char *argv[]) {
    char *v[VSIZE];
    ...
    sort(v, VSIZE, strcmp);
    ...
}
```

Actually, both v and strcmp require a <u>cast</u>.

```
sort(<u>(void **)</u>v, VSIZE, <u>(int (*)(void *, void *))</u>strcmp);
```

Arrays of pointers to functions:

```
extern int mul(int, int), add(int, int), sub(int, int), ...;
int (*operators[])(int, int) = {
    mul, add, sub, ...
};
to call the ith function: (*operators[i])(a, b);
```

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