	Pointer Basics	What is a pointer ?
C Language III CMSC 313 Sections 01, 02		 pointer = memory address + type A pointer can contain the memory address of any variable type A primitive (int, char, float) An array A struct or union Dynamically allocated memory Another pointer A function There's a lot of syntax required to create and use pointers
	Adapted from Richard Chang, CMSC 313 Spring 2013	Adapted from Dennis Frey CMSC 313 Spring 2011

Why Pointers?

- They allow you to refer to large data structures in a compact way
- · They facilitate sharing between different parts of programs
- They make it possible to get new memory dynamically as your program is running
- They make it easy to represent relationships among data items.

Adapted from Dennis Frey CMSC 313 Spring 2011

Pointer Caution

- Undisciplined use can be confusing and thus the source of subtle, hard-to-find bugs.
 Program crashes
- Memory leaks
- Unpredictable results
- About as "dangerous" as memory addresses in assembly language programming.

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C Conter Variables . ceneral declaration of a pointer type *nameOfDointer ; . ceneral if nt *ptr1 ; . Manuel if nt *ptr1 ; . declaremence ptr1, have an int*. . der a ki pointer, vis NOTE. if t *r, y;

Pointer Operators

* = dereference The * operator is used to define pointer variables and to dereference a pointer. "Dereferencing" a pointer means to use the value of the pointee.

ℰ = address of The & operator gives the address of a variable. Recall the use of & in scanf()

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Pointer Examples

int x = 1, y = 2; int *ip; /* pointer to int */

ip = &x; y = *ip; *ip = 0; *ip = *ip + 10;

*ip += 1;
(*ip)++;
ip++;

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More Pointer Code

int a = 1, *ptr1;

*ptr1 = 35;

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NULL • NULL is a special value which may be assigned to a pointer • NULL indicates that a pointer points to nothing • Often used when pointers are declared int *pInt = NULL; • Used as return value to indicate failure int *myPtr; myPtr = myPunction(); if (myPtr = NULL){ /* something bad happened */ } • Dereferencing a pointer whose value is NULL will result in program termination.

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Pointers and Function Arguments

Since C passes all primitive function arguments "by value".

/* version 1 of swap */
void swap (int a, int b)
{

int temp; temp = a;

a = b; b = temp;

}

/* calling swap from somewhere in main() */
int x = 42, y = 17;
swap(x, y);
printf("%d, %d\n", x, y); // what does this print?

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A better swap()

/* pointer version of swap */
void swap (int *px, int *py)
{
 int temp;
 temp = *px;
 *px = *py;
 *py = temp;
}
/* calling swap from somewhere in ma

/* calling swap from somewhere in main() */
int x = 42, y = 17;
swap(&x, &y);
printf("%d, %d\n", x, y); // what does this print?

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More Pointer Function Parameters

- Passing the address of variable(s) to a function can be used to have a function "return" multiple values.
- The pointer arguments point to variables in the calling code which are changed ("returned") by the function.

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convertTime (int time, int *pHours, int *pHins) { *pHours = time / 60; *pHins = time % 60; } int mmain() (int time, hours, minutes; printf("Enter a time duration in minutes: "); scanf ("%d", 5time); convertime (time, 6houra, 6minutes); printf("HEI:MM format: %d;%02d\n", hours, minutes); return 0; } Adgeted from Denvis Firey CMBC 313 Spring 2011

An Exercise

· What is the output from this code?

void myFunction (int a, int *b) {
 a = 7;
 *b = a;
 b = &a;
 *b = 4;
 *b = 4;
}

int main() { int m = 3, n = 5; myFunction(m, &n); printf("%d, %d\n", m, n); return 0; }

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Pointers to struct

/* define a struct for related student data */
typedef struct student {
 char mamp[50];
 char major[20];
 double gpa;
} STUDENT;

STUDENT bob = {"Bob Smith", "Math", 3.77}; STUDENT sally = {"Sally", "CSEE", 4.0};

/* pStudent is a "pointer to struct student" */
STUDENT *pStudent;

/* make pStudent point to bob */
pStudent = &bob;

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Pointers to struct(2)

/* pStudent is a "pointer to struct student" */
STUDENT *pStudent;

/* make pStudent point to bob */
pStudent = &bob;

printf ("Bob's name: %s\n", (*pStudent).name);
printf ("Bob's gpa: %f\n", (*pStudent).gpa);

/* use -> to access the members */
pStudent = fsally;
printf ("Sally's name: %s\n", pStudent->name);
printf ("Sally's gpa: %f\n", pStudent->gpa);

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Pointer to struct for functions

void printStudent(STUDENT *studentp) {
 printf("Name : %s\n", studentp->name);
 printf("Major: %s\n", studentp->major);
 printf("GPA : %4.2f", studentp->gpa);

}

 Passing a pointer to a struct to a function is more efficient than passing the struct itself. Why is this true?

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Pointers and Arrays

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Pointers and Arrays

- In C, there is a strong relationship between pointers and arrays.
- The declaration int a[10]; defines an array of 10 integers.
- The declaration int *p; defines p as a "pointer to an int".
- The assignment p=a; makes p an alias for the array and sets p to point to the first element of the array. (We could also write $p=\epsilon a[0]$;)
- · We can now reference members of the array using either a or p
 - a[4] = 9; p[3] = 7; int x = p[6] + a[4] * 2;

More Pointers and Arrays

- The name of an array is equivalent to a pointer to the first element of the array and vice-versa.
- Therefore, if a is the name of an array, the expression a [i] is equivalent to * (a + i) .
- It follows then that &a[i] and (a + i) are also equivalent. Both represent the address of the i-th element beyond a.
- On the other hand, if ${\bf p}$ is a pointer, then it may be used with a subscript as if it were the name of an array. p[i] is identical to * (p + i)
- In short, an array-and-index expression is equivalent to a pointer-and-offset expression and vice-versa.

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So, what's the difference?

- If the name of an array is synonymous with a pointer to the first element
 of the array, then what's the difference between an array name and a pointer?
- · An array name can only "point" to the first element of its array. It can never point to anything else.
- · A pointer may be changed to point to any variable or array of the appropriate type

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Array Name vs Pointer

int g, grades[] = {10, 20, 30, 40 }, myGrade 100, yourGrade = 85, *pGrade;

/* grades can be used as a pointer to its if it doesn't change*/ array for $(g = 0; g < 4; g \leftrightarrow)$ print["widin" * (grades + g);

/* but grades can't point anywhere else */
grades = &myGrade; /* compiler error */

/* pGrades can be an alias for grades and be used like a pointer that changes */ for (g = 0; g < 4; g++) print["sd\m" *pGrades++);

/* BUT, pGrades can point to something else other than the grades array primite / seyGrade; primit (seyGrade; primit (sportGrade; "stdn", "pGrades;)

Array Name vs Pointer

int g, grades[] = {10, 20, 30, 40 }, myGrade = 100, yourGrade = 85, *pGrade;

/* grades can be (and usually is) used as array name */
for (g = 0; g < 4; g++)
 printf("%d\n" grades[g]);</pre>

/* grades can be used as a pointer to its array if it doesn't change*/ for (g = 0; g < 4; g++) printf("%d\n" *(grades + g);

/* but grades can't point anywhere else */
Grades = &myGrade; /* compiler error */

/* pGrades can be an alias for grades and be used like a pointer that changes */ for (g = 0; g < 4; g++) printf("sd\m" *pGrades++);

/* BUT, pGrades can point to something else other than the grades array */
pGrades = &myGrade;
pGrades = &yourGrade;
print(*%Grades);

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More Pointers & Arrays

- If p points to a particular element of an array, then p + 1 points to the next element of the array and p + n points n elements after p.
- The meaning a "adding 1 to a pointer" is that p + 1 points to the next element in the array, REGARDLESS of the type of the array.

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Pointer Arithmetic

- If ${\bf p}$ is an alias for an array of ints, then ${\bf p}[\ {\bf k}\]$ is the k-th int and so is * $(p\ +\ k)$.
- If p is an alias for an array of doubles, then
 p[k] is the k-th double and so is * (p + k).
- Adding a constant, k, to a pointer (or array name) actually adds k
 * sizeof (pointer type) to the value of the pointer.
- This is one important reason why the type of a pointer must be specified when it's defined.

Pointer Gotcha • But what if p isn't the alias of an array? · Consider this code.

int a = 42; int *p = &a; printf("%d\n", *p); // prints 42 ++p; // to what does p point now? printf("%d\n", *p); // what gets printed

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Printing an Array

The code below shows how to use a parameter array name as a pointer.

void printGrades(int grades[], int size)
{ int i; for (i = 0; i < size; i++) printf("%d\n", *grades); ++grades;

· What about this prototype?

}

void printGrades(int *grades, int size);

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Passing Arrays

· Arrays are passed "by reference" (its address is passed by value):

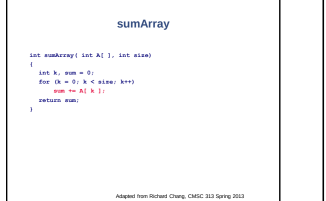
int sumArray(int A[], int size) ;

is equivalent to

int sumArray(int *A, int size) ;

• Use A as an array name or as a pointer.

• The compiler always sees A as a pointer. In fact, any error messages produced will refer to A as an int *



sumArray (2)				
	umArray(int A[], int size)			
{ int	k_i , sum = 0;			
	(k = 0; k < size; k++)			
	sum += *(A + k);			
ret	urn sum;			
}				
int s	<pre>mArray(int A[], int size)</pre>			
{				
	: k, sum = 0;			
for	(k = 0; k < size; k++)			
}				
	sum += *A;			
	++A;			
,	urn sum:			
} ret	arn sum,			
·				
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