





# Getting the Address of a Variable

- Each variable in program is stored at a unique address
- Use address operator & to get address of a variable:



### **Pointer Variables**

- <u>Pointer variable</u> : Often just called a pointer, it's a variable that holds an address
- Because a pointer variable holds the address of another piece of data, it "points" to the data

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### Something Like Pointers: Arrays

- We have already worked with something similar to pointers, when we learned to pass arrays as arguments to functions.
- For example, suppose we use this statement to pass the array numbers to the showValues function:

showValues(numbers, SIZE);





#### Something Like Pointers: Reference Variables

• We have also worked with something like pointers when we learned to use reference variables. Suppose we have this function:

void getOrder(int &donuts)

cout << "How many doughnuts do you want? "; cin >> donuts;

 And we call it with this code: int jellyDonuts; getOrder(jellyDonuts);





### **Pointer Variables**

- Pointer variables are yet another way using a memory address to work with a piece of data.
- Pointers are more "low-level" than arrays and reference variables.
- This means you are responsible for finding the address you want to store in the pointer and correctly using it.

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### **Pointer Variables**

- Definition: int \*intptr;
- Read as:
  - "intptr can hold the address of an int"
- Spacing in definition does not matter: int \* intptr; // same as above int\* intptr; // same as above





### The Indirection Operator

- The indirection operator (\*) dereferences a pointer.
- It allows you to access the item that the pointer points to.

int x = 25; int \*intptr = &x; cout << \*intptr << endl; This prints 25.

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----

Program 9-3	(continued)	
Program Output Here is the values 25 Once again, here 100 100	ue in x, printed twice: e is the value in x:	







## The Relationship Between Arrays and Pointers

- Array name can be used as a pointer constant:
  - int vals[] = {4, 7, 11}; cout << \*vals; // displays 4</pre>

```
• Pointer can be used as an array name:
    int *valptr = vals;
    cout << valptr[1]; // displays 7</pre>
```

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### Pointers in Expressions

```
Given:
```

int vals[]={4,7,11}, \*valptr; valptr = vals;

```
What is valptr + 1? It means (address in
valptr) + (1 * size of an int)
cout << *(valptr+1); //displays 7
cout << *(valptr+2); //displays 11</pre>
```

```
Must use ( ) as shown in the expressions
```



## Array Access

• Array elements can be accessed in many ways:

Array access method	Example
array name and []	vals[2] = 17;
pointer to array and []	<pre>valptr[2] = 17;</pre>
array name and subscript arithmetic	*(vals + 2) = 17;
pointer to array and subscript arithmetic	*(valptr + 2) = 17;

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### Array Access

- Conversion: vals[i] is equivalent to \* (vals + i)
- No bounds checking performed on array access, whether using array name or a pointer

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## 



### **Pointer Arithmetic**

### • Operations on pointer variables:

Operation	<pre>Example int vals[]={4,7,11}; int *valptr = vals;</pre>	
++,	<pre>valptr++; // points at 7 valptr; // now points at 4</pre>	
+, - (pointer and int)	cout << *(valptr + 2); // 11	
+=, -= (pointer and int)	<pre>valptr = vals; // points at 4 valptr += 2; // points at 11</pre>	
<ul> <li>(pointer from pointer)</li> </ul>	<pre>cout &lt;&lt; valptr-val; // difference //(number of ints) between valptr // and val</pre>	
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### Pointers as Function Parameters

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A pointer can be a parameter
Works like reference variable to allow change to argument from within function
Requires:

asterisk \* on parameter in prototype and heading void getNum(int \*ptr); // ptr is pointer to an int
asterisk \* in body to dereference the pointer cin >> \*ptr;
address as argument to the function getNum(&num); // pass address of num to getNum







### Pointers to Constants

• If we want to store the address of a constant in a pointer, then we need to store it in a pointer-to-const.

### Pointers to Constants

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• Example: Suppose we have the following definitions:

const int SIZE = 6; const double payRates[SIZE] = { 18.55, 17.45, 12.85, 14.97, 10.35, 18.89 };

• In this code, payRates is an array of constant doubles.

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- A constant pointer is a pointer that is initialized with an address, and cannot point to anything else.
- Example

int value = 22; int \* const ptr = &value;









### **Dynamic Memory Allocation**

- Can allocate storage for a variable while program is running
- Computer returns address of newly allocated variable
- Uses new operator to allocate memory: double \*dptr;
  - dptr = new double;
- new returns address of memory location

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### Dynamic Memory Allocation

- Can also use new to allocate array: const int SIZE = 25; arrayPtr = new double[SIZE];
- Can then use [] or pointer arithmetic to access array: for(i = 0; i < SIZE; i++) \*arrayptr[i] = i \* i;
  - or
     for(i = 0; i < SIZE; i++)</pre>
    - \*(arrayptr + i) = i \* i;
- Program will terminate if not enough memory available to allocate

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### Releasing Dynamic Memory

- Use delete to free dynamic memory: delete fptr;
- Use [] to free dynamic array: delete [] arrayptr;
- Only use delete with dynamic memory!

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```





gram 9-	14 (Continued)
2.2	// Calculate the total cales
24	for (count = 0, count < numDaug, countit)
25	(count = 0; count < numbays; count++)
30	total is asles[countly
30	total += sales[count];
37	}
38	
39	// Calculate the average sales per day
40	average = total / numDays;
41	
42	// Display the results
43	cout << fixed << showpoint << setprecision(2);
44	cout << "\n\nTotal Sales: \$" << total << endl;
45	cout << "Average Sales: \$" << average << endl;
46	
47	// Free dynamically allocated memory
48	delete [] sales;
49	sales = 0; // Make sales point to null.
50	
51	return 0;
52 }	

Program Output w How many days of Enter the sales Day 1: 898.63 [Em Day 2: 652.32 [Em Day 3: 741.85 [Em Day 4: 852.96 [Em Day 4: 822.96 [Em	ith Example input Shown in Be sales figures do you wish figures below. ter] ter] ter] ter] ter]	old 1 to process? <b>5 [Enter]</b>	
Total Sales: \$40 Average Sales: \$	67.13 813.43		
Average Sales: \$	e13.43 ne 49 the value 0 is a	ssigned to the sa.	les <b>pointer. It</b>

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# Returning Pointers from Functions

- Pointer can be the return type of a function: int\* newNum();
- The function must not return a pointer to a local variable in the function.
- A function should only return a pointer:

   to data that was passed to the function as an argument, or
  - to dynamically allocated memory

```
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```

