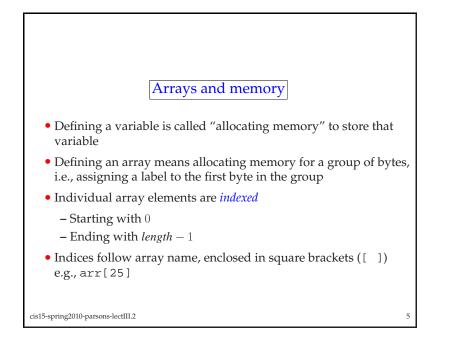


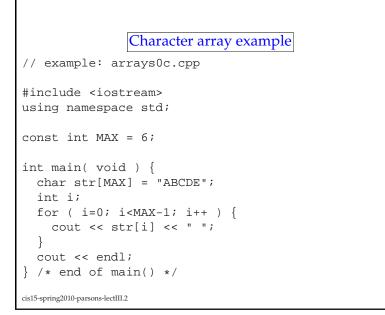
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– Length



Integer array example
// example: arrays0i.cpp
<pre>#include <iostream> using namespace std;</iostream></pre>
const int MAX = 6;
<pre>int main() { int arr[MAX] = { -45, 6, 0, 72, 1543, 62 }; int i; for (i=0; i<max; "="" ";="")="" *="" <="" <<="" arr[i]="" cout="" end="" endl;="" i++="" main()="" of="" pre="" {="" }=""></max;></pre>
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- Now we will go back and recall some things about pointers.
- Consider this:

```
int i = 3, j = -99;
int count = 12;
int *countPtr = &count;
```

• Here's what the memory looks like:

variable name	memory location	value
count	0xbffff4f0	12
i	0xbffff4f4	3
j	0xbffff4f8	-99
countPtr	0xbffff600	0xbffff4f0

• The next slides give some more complex examples.

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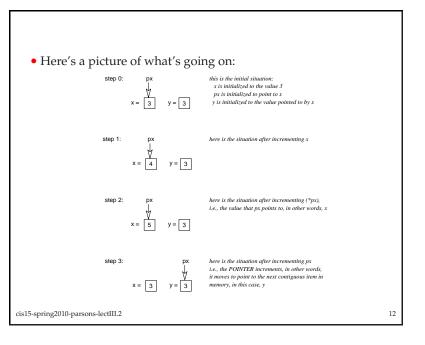
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<pre>#include <iostream> // pointers1.cpp using namespace std;</iostream></pre>				
<pre>int main() {</pre>				
	// declare two ints // declare a pointer to an int			
x = 3;	// initialize x			
px = &x	// set px to the value of the address of x; // i.e., to point to x			
y = *px;	// set y to the value stored at the address // pointed to by px; that is the value of ${\rm x}$			
cout << "x="	<< x << " px=" << px << " y=" << y << endl;			
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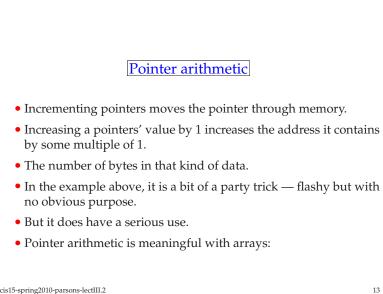
	x++; // increment x				
	cout << "x=" << x << " px=" << px << " y=" << y << endl;				
	<pre>(*px)++; // increment the value stored at the address // pointed to by px</pre>				
	cout << "x=" << x << " px=" << px << " y=" << y << endl;				
	*px++; // take away the parens				
	cout << "x=" << x << " px=" << px << " y=" << y << endl;				
	<pre>// since px has changed, what does it point to now?</pre>				
	cout << "*px= " << *px << endl;				
}					
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• The output is... x=3 px=0xbfff874 y=3 x=4 px=0xbfff874 y=3 x=5 px=0xbfff874 y=3 x=5 px=0xbfff878 y=3

*px=3

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```
// pointers0.cpp
    #include <iostream>
    using namespace std;
    int main() {
      int i, *j, arr[5];
      for ( i=0; i<5; i++ ) {
        arr[i] = i;
      cout << "arr=" << arr << endl;</pre>
      cout << endl;</pre>
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```

```
• Imagine we have:
```

int A[10]; int* pA;

• If we do

pA = &A[0];

then *(pA + 1) points to A[1]

• We can use pointer arithmetic to access different elements of an array.

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```
for ( i=0; i<5; i++ ) {
 cout << "i=" << i << " arr[i]=" << arr[i];
 cout << " &arr[i]=" << &arr[i] << endl;
}
```

```
cout << endl;
```

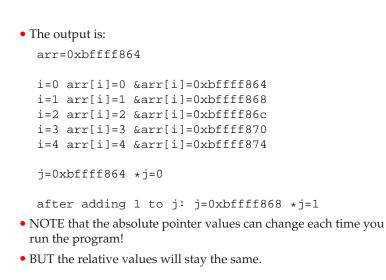
```
j = \&arr[0];
cout << "j=" << j;
cout << " *j=" << *j;
cout << endl << endl;;</pre>
```

```
j++;
cout << "after adding 1 to j: j=" << j;</pre>
cout << " *j=" << *j << endl;
```

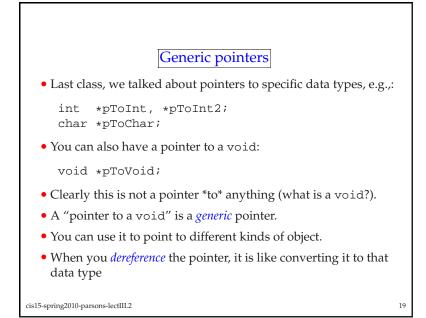
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```
• Remember the difference between (*j) + 1 and *(j + 1)
```

• Note that an array name is a pointer, so we can also do *(arr + 1) and in general:

```
- *(arr + i) == arr[i] and so arr + i == &arr[i]
```

- The difference:
 - An array name is a constant, and a pointer is not.
 - So we can do: j = arr and j++ but we can NOT do: arr = j or arr++
- When an array name is passed to a function, what is really passed is a pointer to the array.

```
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```

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```
• Below are all legal statements, given the definitions above:
```

```
pToVoid = pToInt;
pToInt2 = reinterpret_cast<int*>(pToVoid);
pToChar = &C;
pToVoid = pToChar;
pToVoid = &A;
```

But you can't do this:

```
pToInt2 = pToVoid;
```

- See generic-pointer.cpp
- You can use a generic pointer, for example, as an argument to a function to which you might need to pass different kinds of object.

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