Input and Output of Arrays

Lecture 31 Section 8.3

Robb T. Koether

Hampden-Sydney College

Wed, Nov 14, 2018

- Reading Arrays
- Writing Arrays
- 3 Examples
- Assignment

Outline

- Reading Arrays
- Writing Arrays
- 3 Examples
- 4 Assignment

Reading into an Array

- We would like to read a list of numbers and store them in an array.
- The problem is that we have not seen the list yet, so we do not know how large it is.
- Yet we must reserve enough space in the array to store the list.
- What to do?

Reading into an Array

Reading into an Array

```
const int MAX_SIZE = 100;
int arr[MAX_SIZE];
```

- Use a constant integer to declare the size of the array.
- Make the value large enough to cover any reasonable case.
- Then ensure that we never read more than that many values.

Reading into an Array

- Typically, we use a loop to read values into an array.
 - \bullet On the \mathtt{i}^{th} iteration, the \mathtt{i}^{th} value is read into the \mathtt{i}^{th} array position.
- The loop may be controlled in any of the usual ways.
 - By a sentinel value (unknown size).
 - By EOF (unknown size).
 - By a counter (known size).
 - By a for loop (known size).

Loops Controlled by a Sentinel Value

Loop Controlled by a Sentinel Value

```
const int SENTINEL = -1;
int i = 0;
int value;
cin >> value;
while (i < MAX_SIZE && value != SENTINEL)
{
    arr[i] = value;
    i++;
    cin >> value;
}
int size = i;
```

- Loop controlled by a sentinel value.
- Be careful not to store the sentinel value in the array!

Loops Controlled by EOF

Loop Controlled by EOF

```
int i = 0;
while (i < MAX_SIZE && cin >> arr[i])
{
    i++;
}
int size = i;
```

- Loop controlled by EOF.
- This works because C++ uses "short-circuit" evaluation.

Loops Controlled by EOF

Loop Controlled by EOF int i = 0; while (cin >> arr[i] && i < MAX_SIZE) { i++; } int size = i;</pre>

This will not work.

Loops Controlled by a Counter (for Loop)

Loop Controlled by a Counter (for Loop)

```
int size;
cin >> size;
while (size > MAX_SIZE)
    cout << "Size is too large. Re-enter: ";
    cin >> size;
int i = 0;
while (i < MAX SIZE && i < size)</pre>
    cin >> arr[i];
    i++;
```

Loop controlled by a counter (known size).

Loops Controlled by a Counter (while Loop)

Loop Controlled by a Counter (while Loop)

```
int size;
cin >> size;
int i = 0;
while (i < size)
{
    cin >> arr[i];
    i++;
}
```

 Or, we could compare size to MAX_SIZE only once, before beginning the loop.

Loops Controlled by a Counter

Loop Controlled by a Counter

```
int size;
cin >> size;
if (size > MAX_SIZE)
    cout << "Size is too large. "
        << "It has been reset to " << MAX_SIZE;
    size = MAX SIZE;
int i = 0;
while (i < size)
   cin >> arr[i];
    i++;
```

 \bullet Or, we could make it the smaller of <code>size</code> and <code>MAX_SIZE</code>.

for Loops and Arrays

for Loops and Arrays

```
int size;
cin >> size;
for (int i = 0; i < MAX_SIZE && i < size; i++)
{
    cin >> arr[i];
}
```

Loop controlled by a for statement.

for Loops and Arrays

for Loops and Arrays

```
int size;
cin >> size;
size = min(size, MAX_SIZE);
for (int i = 0; i < size; i++)
{
    cin >> arr[i];
}
```

 Or, we could compare size to MAX_SIZE only once, before beginning the loop.

Outline

- Reading Arrays
- Writing Arrays
- 3 Examples
- 4 Assignment

for Loops and Arrays

for Loops and Arrays

```
for (int i = 0; i < size; i++)
{
    cout << arr[i] << endl;
}</pre>
```

• Use a for loop since the size of the array is known.

Writing Arrays

 How would we output the array if we wanted the elements on one line and separated by commas?

Writing Arrays

Writing Arrays

```
if (size > 0)
    cout << arr[0];
for (int i = 1; i < size; i++)
{
    cout << ',' << arr[i];
}</pre>
```

- Every element except the first is preceded by a comma.
- Treat the first element as a special case.
- Then output the rest in a for loop.

Outline

- Reading Arrays
- Writing Arrays
- 3 Examples
- Assignment



Examp

- Read an array and write its elements in reverse order.
- Change the array type to Point or Rational.
- Read an array and write each element's deviation from the average of the elements.

Outline

- Reading Arrays
- Writing Arrays
- 3 Examples
- 4 Assignment



Assignment

Assignment

• Read Section 8.3.