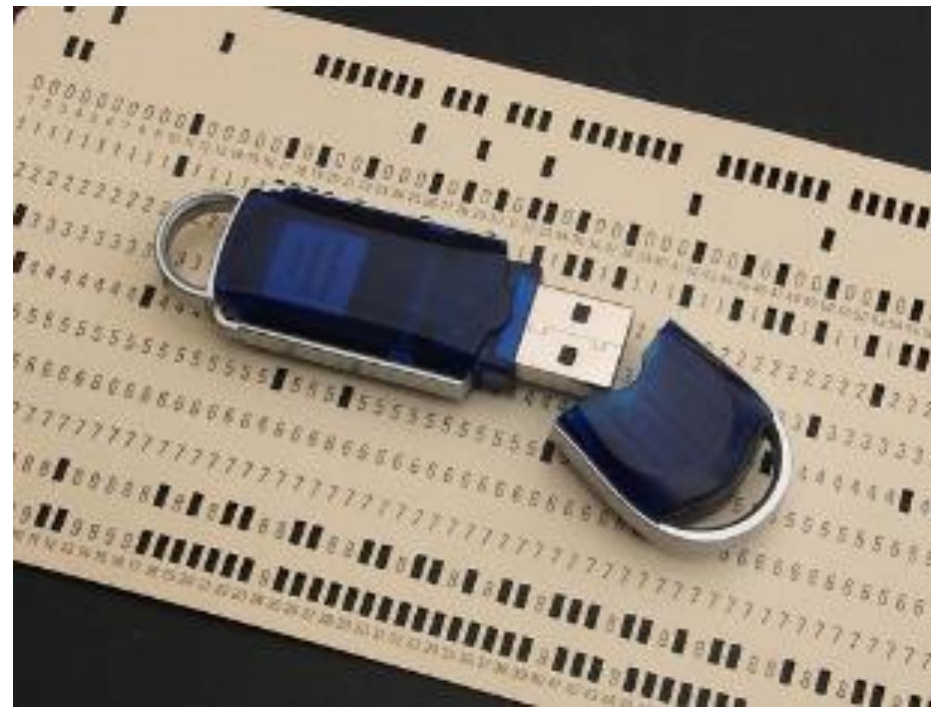


Arrays & Container Classes



Data Structures & Algorithms

Arrays in C & C++

Data Structures & Algorithms

Understanding and Using

- You need to understand
 - How C arrays work, including multidimensional arrays
 - How C pointers work, including function pointers
 - How C strings work, including relevant library functions

They are great for code examples and HWs, come up at interviews & legacy code... **but for projects:**

- Avoid C arrays, use C++1z `vector<T>`
 - Or `array<T, SIZE>`, but it's not as useful (cannot grow)
- Avoid pointers (where possible)
 - Use STL containers, function objects, integer indices, iterators
- Use C++ string objects

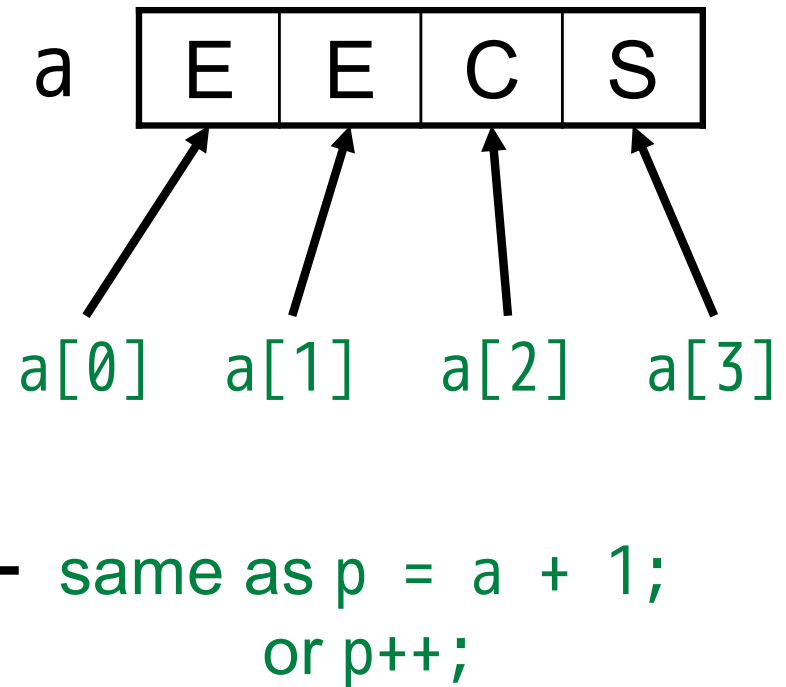
Know your Arrays!

What does this code do? Is line 5 a compiler error, runtime error, or legal?

```
1 double a[] = {1.1, 2.2, 3.3};  
2 int i = 1;  
3  
4 cout << a[i] << endl;  
5 cout << i[a] << endl;
```

Review: Arrays in C/C++

```
1 char a[] = {'A', 'E', 'C', 'S'};  
2 a[0] = 'E';  
3  
4 char c = a[2];  
5 // now c contains 'C'  
6  
7 char *p = a;  
8 // now p points to 1st E in a  
9  
10 p = &a[1];  
11 // now p points to 2nd E in a
```



- Allows random access in $O(1)$ time
- Index numbering always starts at 0
- **Size of array must be separately stored**
- **No bounds checking**

Fixed Size Arrays: 1D and 2D

1D array

```
int a1D[9];
```

index

0	1	2	3	4	5	6	7	8
0	1	2	3	4	5	6	7	8

```
column = index % num_columns  
row = index / num_columns
```

1D Index to 2D Row/Column

Index	Row	Column
2	$2 / 3 = 0$	$2 \% 3 = 2$
3	$3 / 3 = 1$	$3 \% 3 = 0$
7	$7 / 3 = 2$	$7 \% 3 = 1$

3x3 2D array

```
int a2D[3][3];
```

		column
0	1	2
0	1	2
1	3	4
2	6	7

index = row * num_columns + column

2D Row/Column to 1D Index

Row	Column	Index
0	1	$0 * 3 + 1 = 1$
1	2	$1 * 3 + 2 = 5$
2	2	$2 * 3 + 2 = 8$

Fixed size 2D Arrays in C/C++

```
1 const size_t ROWS = 3, COLS = 3
2 int arr[ROWS][COLS];
3 size_t r, c;
4 int val = 0;
5
6 // For each row
7 for (r = 0; r < ROWS; ++r)
8     // For each column
9     for (c = 0; c < COLS; ++c)
10        arr[r][c] = val++;
```

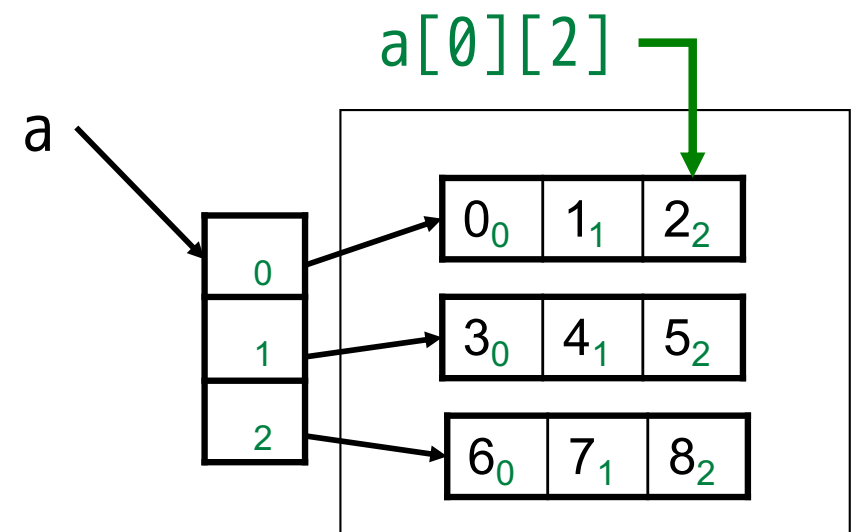
```
11 // static initialization
12 int a[3][3] = {{0,1,2},
13                 {3,4,5},
14                 {6,7,8}};
```

		column
		0 1 2
row	0	0 1 2
	1	3 4 5
	2	6 7 8

- No pointers used - safer code
- Size of 2D array set on initialization
- Uses less memory than pointer version
- g++ extension: can use variables as size declarator

2D Arrays with Double Pointers

```
1 // Create array of rows
2 size_t rows, cols, r, c;
3 cin >> rows >> cols;
4 int **a = new int * [rows];
5
6 // For each row, create columns
7 for (r = 0; r < rows; ++r)
8     a[r] = new int[cols];
9
10 int val = 0;
11 // For each row
12 for (r = 0; r < rows; ++r)
13     // For each col
14     for (c = 0; c < cols; ++c)
15         a[r][c] = val++;
```



```
16 // Deleting data
17 for (r = 0; r < rows; ++r)
18     delete[] a[r];
19
20 delete[] a;
```

Pros and Cons: Fixed

Allocated on the stack (not the heap)

- Pros:
 - Deallocated when it goes out of scope (no `delete`)
 - `a[i][j]` uses one memory operation, not two
- Cons:
 - Does not work for large n , may crash
 - Size fixed at compile time
 - Difficult to pass as arguments to functions
- Avoid fixed-length buffers for variable-length input
 - This is a common source of security breaches

Pros and Cons: Dynamic

Double-pointer arrays are allocated on the heap

- Pros:
 - Support triangular arrays
 - Allow copying, swapping rows quickly
 - Size can be changed at runtime
- Cons:
 - Requires matching delete; can crash, leak memory
 - $a[i][j]$ is slower than with built-in arrays
- **C++ STL offers cleaner solutions such as `vector<>`**

Off-by-One Errors

```
1 const size_t SIZE = 5;  
2 int x[SIZE];  
3 size_t i;  
4  
5 // set values to 0-4  
6 for (i = 0; i <= SIZE; ++i)  
7     x[i] = i;  
8  
9 // copy values from above  
10 for (i = 0; i <= SIZE - 1; ++i)  
11     x[i] = x[i + 1];  
12  
13 // set values to 1-5  
14 for (i = 1; i < SIZE; ++i)  
15     x[i - 1] = i;
```



Attempts to access `x[5]`.
Should use `i < SIZE`

Copies `x[5]` into `x[4]`.
Should use `i < (SIZE - 1)`

Does not set value of `x[4]`.
Should use `i <= SIZE`

Range-based for-loops

(C++11+)

```
1 // two ways to double the value of each element in my_array:  
2 int my_array[5] = {1, 2, 3, 4, 5};  
3  
4 // Classic for-loop  
5 for (size_t i = 0; i < 5; ++i)  
6     my_array[i] *= 2;  
7  
8 // Range-based for-loop C++11+  
9 for (int &item : my_array)  
10    item *= 2;
```

- Notice the reference parameter, `item`
- Range-based loops either by value or reference

Strings as Arrays Example

```
1 int main(int argc, const char *argv[]) {  
2     char name[20];  
3     strcpy(name, argv[1]);  
4 } // main()
```



What errors may occur when running the code?
How can the code be made safer?

```
5 int main(int argc, const char *argv[]) {  
6     string name;  
7  
8     if (argc > 1)  
9         // string has a convert-assignment from char *  
10    name = argv[1];  
11  
12    // When main() ends, string destructor runs automatically  
13    return 0;  
14 } // main()
```



Job Interview Questions

- Assume that a given array has a majority ($>50\%$) element – find it with constraints:

Use $O(n)$ time and $O(1)$ memory

11 13 99 12 99 10 99 99 99

- Same for an array that has an element repeating more than $n/3$ times

11 11 99 10 99 10 12 19 99

Arrays in C & C++

Data Structures & Algorithms

Containers

Data Structures & Algorithms

Container Classes

- Objects that contain multiple data items, e.g., `ints`, `doubles` or objects
- Allow for control/protection over editing of objects
- Can copy/edit/sort/order many objects at once
- Used in creating more complex data structures
 - Containers within containers
 - Useful in searching through data
 - Databases can be viewed as fancy containers
- Examples: `vector`, `list`, `stack`, `queue`, `deque`, `map`
- STL (Standard Template Library)

Most Data Structures in EECS 281 are Containers

- Ordered and sorted ranges
- Heaps, hash tables, trees & graphs,...
- Today: array-based containers as an illustration

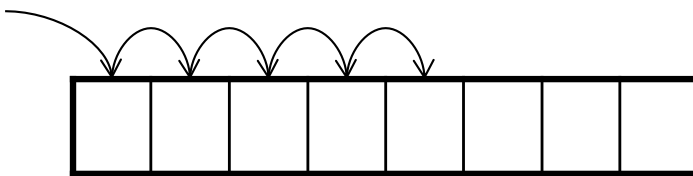
Container Class Operations

- Constructor
- Destructor
- Add an Element
- Remove an Element
- Get an Element
- Get the Size
- Copy
- Assign an Element

What other operations may be useful?

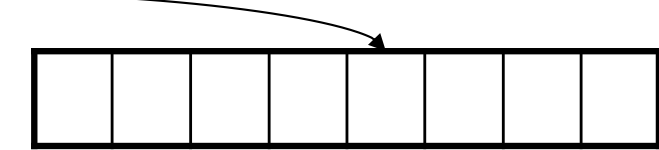
Accessing Container Items

Sequential



- Finds n^{th} item by starting at beginning
 - Example: linked list
- Used by disks in computers (slow)

Random Access



- Finds n^{th} item by going directly to n^{th} item
- Used by arrays to access data
- Used by main memory in computers (fast)
- Arrays can still proceed sequentially to copy, compare contents, etc.

What are the advantages and disadvantages of each?

Copying an Array

```
1 const size_t SIZE = 4;
2 double src_ar[] = {3, 5, 6, 1};
3 double dest_ar[SIZE];
4
5 for (size_t i = 0; i < SIZE; ++i)
6     dest_ar[i] = src_ar[i];
7
8 double *sptr = src_ar;
9 double *dptr = dest_ar;
10
11 while (sptr != src_ar + SIZE)
12     *dptr++ = *sptr++;
```

How can we copy data from src_ar to dest_ar?

No Pointers

Pointer++

Why use pointers when the code looks simpler without them?

What to Store in a Container (Data Type)

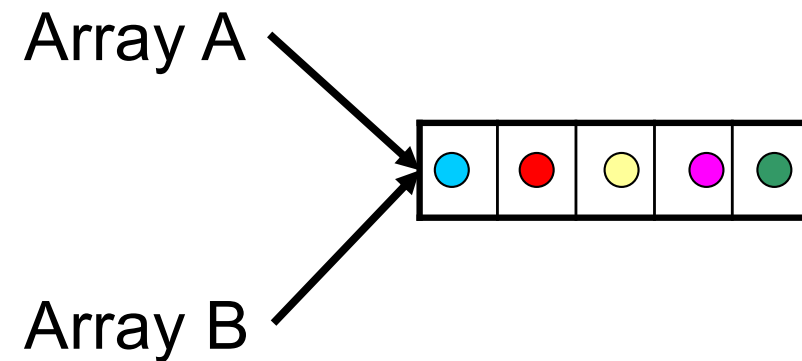
	Value	Pointer	Reference
Example	<code>char data;</code>	<code>char *data;</code>	<code>char &data(c);</code>
Data ownership	Only container edits/deletes	Container or other object	None: cannot delete by reference
Drawbacks	Large objects take time to copy	Unsafe	Must be initialized but cannot be assigned to
Usage	Most common	Used for char*, shared data	Impractical in most cases

What to Get from a Container (Return Type)

	Value	Ptr, Const ptr	Reference, const ref
Ex.	<code>char getElt(int);</code>	<code>char *getElt(int);</code>	<code>char &getElt(int);</code>
Notes	Costly for copying large objects	Unsafe, pointer may be invalid	Usually a good choice

Memory Ownership: Motivation

Both arrays contain
pointers to objects



What happens to A when we modify B?
What happens when we delete Array A?
What happens when we later delete Array B?

Memory Ownership: Issues

- Options for copy-construction and assignment
 - Duplicate objects are created
 - Duplicate pointers to objects are created
 - Multiple containers will point to same objects
 - Default copy-constructor duplicates pointers
 - Is this desirable?
-

- Idea 1: Each object owned by a single container
- Idea 2: Use no ownership
 - Objects expire when no longer needed
 - Program must be watched by a “big brother”
 - Garbage collector - potential performance overhead
 - Automatic garbage collection in Java
 - Possible in C++ with additional libraries or “smart pointers”

Memory Ownership: Pointers

- Objects could be owned by another container
 - Container may not allow access to objects (privacy,safety)
 - Trying to delete same chunk of memory twice may crash the program
 - Destructor may need to delete each object
 - Inability to delete objects could cause memory leak
-

Safety Tip (Defensive Programming)

Use `ptr = nullptr;` instead of `delete ptr;`

Note that `delete nullptr;` does nothing

What's Wrong With Memory Leaks?

- When your program finishes,
all memory should be deallocated
 - The remaining memory is “leaked”
 - C++ runtime may or may not complain
 - The OS will deallocate the memory
- Your code should be reusable in a larger system
 - If your code is called 100 times and leaks memory,
it will exhaust all available memory and crash
 - The autograder limits program memory
and is very sensitive to memory leaks
- **Use:** `$ valgrind ./program ...`



Containers

Data Structures & Algorithms

Bounds Checking Array

Data Structures & Algorithms

Creating Objects & Dynamic Arrays in C++

- `new` calls **default constructor** to create an object
- `new[]` calls **default constructor** for each object in an array
 - No constructor calls when dealing with basic types (int, double)
 - No initialization either
- `delete` invokes **destructor** to dispose of the object
- `delete[]` invokes **destructor** on each object in an array
 - No destructor calls when dealing with basic types (int, double)
- Use `delete` on memory allocated with `new`
- Use `delete[]` on memory allocated with `new[]`

Example of a Container Class: Adding Bounds Checking to Arrays

```
1 class Array {
2     size_t length = 0;           // Array size
3     double *data = nullptr;    // Array data
4
5 public:
6     Array(size_t len) : length{len},
7             data{new double[length]} {}
8
9     ~Array() {
10        delete[] data;
11        data = nullptr;
12    } // ~Array()
13
14     size_t size() const {
15         return length;
16     } // size()
17 }; // Other methods to follow...
```

What to use,
class or **struct**?

Array Class: Copy Constructor

```
1 // deep copy
2 Array(const Array &a) : length{a.length},
3                         data{new double[length]} {
4     for (size_t i = 0; i < length; ++i)
5         data[i] = a.data[i];
6 } // Array()
```

The class allows the following usage:

```
7 Array a(10);           // Array a is of length 10
8 Array b(20);           // Array b is of length 20
9 Array c{b};             // copy constructor
10 Array d = b;           // also copy constructor
11 a = c;                 // needs operator=, shallow copy only!
                           // how do we do a deep copy?
```

Array Class: Complexity of Copying

```
1 // deep copy
2 Array(const Array &a) : length{a.length},           ← 1 step
3             data{new double[length]} {← 1 step
4     for (size_t i = 0; i < length; ++i)           ← n times
5         data[i] = a.data[i];
6 } // Array()
```

$$\text{Total: } 1 + 1 + 1 + (n * (2 + c)) + 1 = O(n)$$

Best Case: $O(n)$

Worst Case: $O(n)$

Average Case: $O(n)$

Array Class: Better Copying

```
1 void copyFrom(const Array &other) { // deep copy
2     delete[] data; // safe to delete even if nullptr
3     length = other.length;
4     data = new double[length];
5
6     // Copy array
7     for (size_t i = 0; i < length; ++i)
8         data[i] = other.data[i];
9 } // copyFrom()
10
11 Array(const Array &other) {
12     copyFrom(other);
13 } // Array()
14
15 Array &operator=(const Array &other) {
16     if (this != &other) // idiot check
17         copyFrom(other);
18     return *this;
19 } // operator=()
```

Array Class: Best Copying

```
1 #include <utility> // Access to swap
2
3 Array(const Array &other) : length{other.length},
4                               data{new double[length]} {
5     // copy array contents
6     for (size_t i = 0; i < length; ++i)
7         data[i] = other.data[i];
8 } // Array()
9
10 Array &operator=(const Array &other) { // Copy-swap method
11     Array temp(other); // use copy constructor to create object
12
13     // swap this object's data and length with those from temp
14     std::swap(length, temp.length);
15     std::swap(data, temp.data);
16
17     return *this; // delete original, return copied object
18 } // operator=()
```

Best Copying – Example

The Big 3/5 to Implement

- You already know that if your class contains dynamic memory as data, you should have:
 - Destructor
 - Copy Constructor
 - Overloaded operator=()
- C++11+ provides optimizations, 2 more:
 - Copy Constructor from *r*-value
 - Overloaded operator=() from *r*-value

Array Class: operator[]

Overloading: Defining two operators/functions of same name

```
// non-const version
double &operator[](size_t i) {
    if (i < length)
        return data[i];
    throw runtime_error("bad i");
} // operator[]()
```

```
// const version
const double &operator[](size_t i) const {
    if (i < length)
        return data[i];
    throw runtime_error("bad index");
} // operator[]()
```

Why do we need two versions?

Which version is used in each instance below?

- 1 Array a(3);
- 2 a[0] = 2.0;
- 3 a[1] = 3.3;
- 4 a[2] = a[0] + a[1];

Array Class: const operator[]

- Declares read-only access
 - Compiler enforced
 - Returned references don't allow modification
- Automatically selected by the compiler when an array being accessed is `const`
- Helps compiler optimize code for speed

```
1 // Prints array
2 ostream &operator<<(ostream &os, const Array &a) {
3     for (size_t i = 0; i < a.size(); ++i)
4         os << a[i] << ' ';
5
6     return os;
7 } // operator<<()
```

const operators are needed to access const data

Array Class: Inserting an Element

```
1  bool Array::insert(size_t index, double val) {  
2      if (index >= length)  
3          return false;  
4      for (size_t i = length - 1; i > index; --i)  
5          data[i] = data[i - 1];  
6      data[index] = val;  
7      return true;  
8  } // insert()
```

Why decrement *i*?
Why not increment?

ar	1.6	3.1	4.2	5.9	7.3	8.4
----	-----	-----	-----	-----	-----	-----

Original array

ar.insert(2, 3.4);

Call insert

ar	1.6	3.1	4.2	4.2	5.9	7.3
----	-----	-----	-----	-----	-----	-----

Copy data (losing 8.4)

ar	1.6	3.1	3.4	4.2	5.9	7.3
----	-----	-----	-----	-----	-----	-----

Overwrite old with new

Are arrays desirable when many insertions are needed?

Array Class: Complexity of Insertion

```
1  bool Array::insert(size_t index, double val) {  
2      if (index >= length)  
3          return false;  
4      for (size_t i = length - 1; i > index; --i)  
5          data[i] = data[i - 1];  
6      data[index] = val;  
7      return true;  
8  } // insert()
```

At most n times

- Best Case: $O(1)$
 - Inserting after existing data
 - No data shifted
- Worst Case: $O(n)$
 - Inserting before all existing data
 - All data shifted
- Average Case: $O(n)$
 - Why is average case the same as worst case?

Bounds Checking Array

Data Structures & Algorithms

10 Study Questions



1. What is memory ownership for a container?
2. What are some disadvantages of arrays?
3. Why do you need a const and a non-const version of some operators? What should a non-const op[] return?
4. How many destructor calls (min, max) can be invoked by:
operator delete and operator delete[]
5. Why would you use a pointer-based copying algorithm ?
6. Are C++ strings null-terminated?
7. Give two examples of off-by-one bugs.
8. How do I set up a two-dim array class?
9. Perform an amortized complexity analysis of an automatically-resizable container with doubling policy.
10. Discuss pros and cons of pointers and references when implementing container classes.