# CSCI 200: Foundational Programming Concepts & Design Lecture 35



Safe Programming: Exception Handling

Complete Set5 Feedback:

Access code: **convex** 

# Previously in CSCI 200

- Arrays
  - Stored in a one n-element contiguous block
  - Element access O(1)
  - All other operations O(n)
- Linked List
  - Stored in n one-element fragmented blocks
  - Element access O(n)
  - Some operations O(1)
  - Other operations O(n)

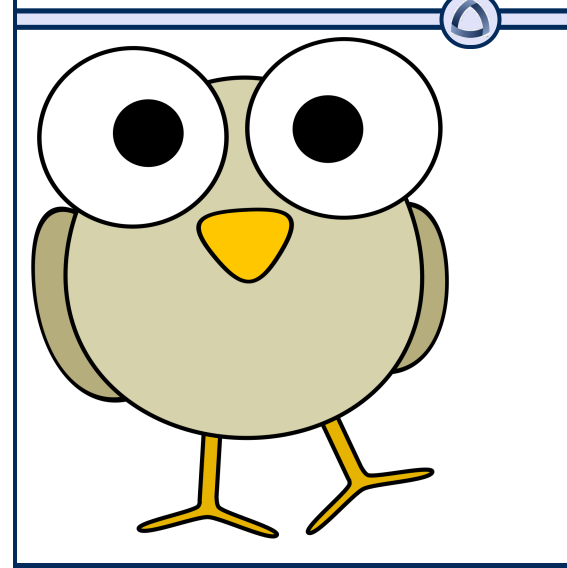
# Data Structure Operations

Operation		Array	Singly-Linked List	Doubly-Linked List
Element Access		O(1)	O(n)	O(n)
Traversal	Forwards	O(n)	O(n)	O(n)
	Backwards		$O(n^2)$	O(n)
Add	Front	O(n)	O(1)	O(1)
	Middle		O(n)	O(n)
	Back		O(1)	O(1)
Delete	Front	O(n)	O(1)	O(1)
	Middle		O(n)	O(n)
	Back		O( <i>n</i> )	O(1)
Search		O( <i>n</i> )	O( <i>n</i> )	O(n)
Min / Max		O( <i>n</i> )	O(n)	O(n)
Memory		n*sizeof(T) contiguous	n*(sizeof(T)+8) fragmented	n*(sizeof(T)+16) fragmented

# Previously in CSCI 200

- Linked List operations & Big O complexity
  - Be careful of dangling pointers!
  - Be careful of memory leaks!
  - Be careful of losing the reference to a node or start / end of the list!

### Questions?





# Learning Outcomes For Today

- Define what an exception is.
- Discuss why exceptions are thrown, how they are caught, and the benefits of using exceptions.
- Create a program that handles exceptions cleanly and prevents run time errors from occurring.

# On Tap For Today

- Exception Handling
- Practice

# On Tap For Today

- Exception Handling
- Practice

```
int var1 = 999, var2 = 999;
int array[10];

cout << &var1 << " " << var1 << end1;
cout << &var2 << " " << var2 << end1;
cout << array << end1;

for(int i = -3; i <= 9; i++) {
    array[i] = i;
    cout << &array[i] << " " << array[i] << end1;
}

cout << var1 << end1;
cout << var2 << end1;</pre>
```

```
*results from
OS: macOS v12.1, Apple M1 chip
compiler: clang v12.0.5
target: arm64-apple-darwin21.2.0
your results may vary
```

```
int var1 = 999, var2 = 999;
int array[10];

cout << &var1 << " " << var1 << endl; // prints 0x518 999
cout << &var2 << " " << var2 << endl; // prints 0x514 999
cout << array << endl; // prints 0x520

for(int i = -3; i <= 9; i++) {
    array[i] = i;
    cout << &array[i] << " " << array[i] << endl;
}

cout << var1 << endl;
cout << var2 << endl;</pre>
```

```
*results from
OS: macOS v12.1, Apple M1 chip
compiler: clang v12.0.5
target: arm64-apple-darwin21.2.0
your results may vary
```

```
int var1 = 999, var2 = 999;
int array[10];

cout << &var1 << " " << var1 << endl; // prints 0x518 999
cout << &var2 << " " << var2 << endl; // prints 0x514 999
cout << array << endl; // prints 0x520

for(int i = -3; i <= 9; i++) {
    array[i] = i;
    cout << &array[i] << " " << array[i] << endl;
}

cout << var1 << endl; // prints -2
cout << var2 << endl; // prints -3</pre>
```

```
*results from
OS: macOS v12.1, Apple M1 chip
compiler: clang v12.0.5
target: arm64-apple-darwin21.2.0
your results may vary
```

```
double var1 = 999, var2 = 999;
int array[10];

cout << &var1 << " " << var1 << endl;
cout << &var2 << " " << var2 << endl;
cout << array << endl;

for(int i = -6; i <= 9; i++) {
    array[i] = i;
    cout << &array[i] << " " << array[i] << endl;
}

cout << var1 << endl;
cout << var2 << endl;</pre>
```

```
*results from
OS: macOS v12.1, Apple M1 chip
compiler: clang v12.0.5
target: arm64-apple-darwin21.2.0
your results may vary
```

```
double var1 = 999, var2 = 999;
int array[10];

cout << &var1 << " " << var1 << endl; // prints 0x510 999
cout << &var2 << " " << var2 << endl; // prints 0x508 999
cout << array << endl; // prints 0x520

for(int i = -6; i <= 9; i++) {
    array[i] = i;
    cout << &array[i] << " " << array[i] << endl;
}

cout << var1 << endl;
cout << var2 << endl;</pre>
```

```
*results from
OS: macOS v12.1, Apple M1 chip
compiler: clang v12.0.5
target: arm64-apple-darwin21.2.0
your results may vary
```

```
double var1 = 999, var2 = 999;
int array[10];

cout << &var1 << " " << var1 << endl; // prints 0x510 999
cout << &var2 << " " << var2 << endl; // prints 0x508 999
cout << array << endl; // prints 0x520

for(int i = -6; i <= 9; i++) {
    array[i] = i;
    cout << &array[i] << " " << array[i] << endl;
}

cout << var1 << endl; // prints nan --> exp = all 1s
cout << var2 << endl; // prints nan</pre>
```

```
*results from
OS: macOS v12.1, Apple M1 chip
compiler: clang v12.0.5
target: arm64-apple-darwin21.2.0
your results may vary
```

```
double var1 = 999, var2 = 999;
int array[10];

cout << &var1 << " " << var1 << end1;
cout << &var2 << " " << var2 << end1;
cout << array << end1;

for(int i = -100; i <= 100; i++) {
    array[i] = i;
    cout << &array[i] << " " << array[i] << end1;
}

cout << var1 << end1;
cout << var2 << end1;</pre>
```

```
*results from
OS: macOS v12.1, Apple M1 chip
compiler: clang v12.0.5
target: arm64-apple-darwin21.2.0
your results may vary
```

```
*results from
OS: macOS v12.1, Apple M1 chip
compiler: clang v12.0.5
target: arm64-apple-darwin21.2.0
your results may vary
```

```
double var1 = 999, var2 = 999;
int *pArray = new int[10];

cout << &var1 << " " << var1 << endl;
cout << &var2 << " " << var2 << endl;

cout << array << endl;

for(int i = -100000000; i <= 100000000; i++) {
    array[i] = i;
    cout << &array[i] << " " << array[i] << endl;
}

cout << var1 << endl;
cout << var2 << endl;</pre>
```

```
*results from
OS: macOS v12.1, Apple M1 chip
compiler: clang v12.0.5
target: arm64-apple-darwin21.2.0
your results may vary
```

```
double var1 = 999, var2 = 999;
int *pArray = new int[10];

cout << &var1 << " " << var1 << endl;
cout << &var2 << " " << var2 << endl;

cout << array << endl;

for(int i = -100000000; i <= 100000000; i++) {
    array[i] = i;
    cout << &array[i] << " " << array[i] << endl; // seg fault
}

cout << var1 << endl;
cout << var2 << endl;</pre>
```

```
*results from
OS: macOS v12.1, Apple M1 chip
compiler: clang v12.0.5
target: arm64-apple-darwin21.2.0
your results may vary
```

# Types of Access

#### Read / Get

```
int arr[10], *pArr = new int[10], i;
cin >> i;
cout << arr[i] << " " << pArr[i] << endl;</pre>
```

#### • Write / Set

```
int arr[10], *pArr = new int[10], i, x;
cin >> i >> x;
arr[i] = x;
pArr[i] = x;
```

# Abstract the Operation

Read / Get

```
int get(const int* const P_ARRAY, const int SIZE, const int POS) {
  return P_ARRAY[POS];
}
```

• Write / Set

```
void set(int* const P_array, const int SIZE, const int POS, const int VAL) {
   P_array[POS] = VAL;
}
```

No access protection still!

### Abstract the Operation

Read / Get

```
int get(const int* const P_ARRAY, const int SIZE, const int POS) {
  return P_ARRAY[POS];
}
```

Write / Set

```
void set(int* const P_array, const int SIZE, const int POS, const int VAL) {
  if(POS >= 0 && POS < SIZE) {
    P_array[POS] = VAL;
  }
}</pre>
```

### Abstract the Operation

Read / Get

```
int get(const int* const P_ARRAY, const int SIZE, const int POS) {
  if(POS >= 0 && POS < SIZE) {
    return P_ARRAY[POS];
  } else {
    return ??? // what to do?
  }
}</pre>
```

Write / Set

```
void set(int* const P_array, const int SIZE, const int POS, const int VAL) {
  if(POS >= 0 && POS < SIZE) {
    P_array[POS] = VAL;
  }
}</pre>
```

#### What Does vector/string Do?

```
vector<int> emptyVec;
emptyVec[5] = 5;
cout << emptyVec[-4] << endl;
emptyVec.at(5) = 5;
cout << emptyVec.at(-4) << endl;

string emptyStr;
emptyStr[5] = '?';
cout << emptyStr[-4] << endl;
emptyStr.at(5) = '?';
cout << emptyStr.at(-4) << endl;</pre>
```

#### What Does vector/string Do?

#### What's the difference?

- Seg Fault
  - Invalid memory access as reported by the OS resulting in a run time error

- Exception
  - Thrown programmatically in code by the program
  - Therefore, can catch the exception programmatically in code
  - If uncaught, results in a run time error

# Throwing an Exception

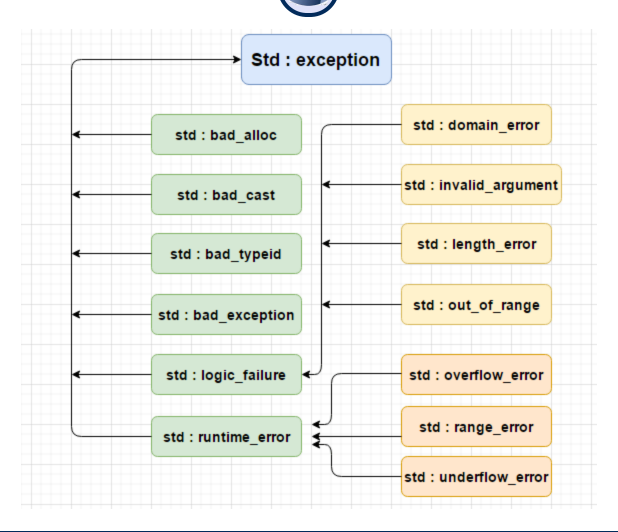
- Use the throw keyword to generate an exception
- Exceptions transfer control up the call stack
  - Halts execution of current stack frame
  - while call stack is not empty
    - If current stack frame does not handle exception, pops current stack frame and passes exception to next stack frame
    - If current stack frame handles exception, continues execution of current stack frame
  - If stack becomes empty, then run time error occurs

#### Read / Get Operation

```
int get(const int* const P_ARRAY, const int SIZE, const int POS) {
  if(POS >= 0 && POS < SIZE) {
    return P_ARRAY[POS];
  } else {
    throw ??? // what to throw?
  }
}</pre>
```

- Need to throw a value which signals what type of exception has occurred
  - Have choices of what to do
    - Use standard exception type
    - Generate your own custom value

# Standard Exceptions



### Read / Get Operation

#### Use standard type

#### Use own value

```
const int INVALID_ACCESS = -5;
const int DIVIDE_BY_ZERO = -10;
int get(const int* const P_ARRAY, const int SIZE, const int POS) {
  if(POS >= 0 && POS < SIZE) {
    return P_ARRAY[POS];
  } else {
    throw INVALID_ACCESS;
  }
}</pre>
```

# Catching Exceptions

- aka Exception Handling
  - Wrap code that may fail in a try block followed by a catch block for each type of exception that may occur

```
try {
    // statements that would throw an exception
} catch (ExceptionType1 e) {
} catch (ExceptionType2 e) {
} catch (...) { // generic catch anything that doesn't match above
}
```

# Catching Exceptions

```
vector<int> myVec(5); // has 5 elements
for (int i = -1; i \le 5; i++) {
  try {
    cout << "accessing " << i << "...";</pre>
    myVec.at(i);
    cout << "succeeded!" << endl;</pre>
  } catch (out of range oore) {
    cerr << "out of range exception: " << oore.what() << endl;</pre>
/* output:
accessing -1...out of range exception: vector
accessing 0...succeeded!
accessing 1...succeeded!
accessing 2...succeeded!
accessing 3...succeeded!
accessing 4...succeeded!
accessing 5...out of range exception: vector
*/
```

### Read / Get Operation

```
try {
    get(pArr, 5, -2)
} catch (out_of_range oore) {
    cerr << "out of range exception: " << oore.what() << endl;
} catch (int exceptionValue) {
    if(exceptionValue == INVALID_ACCESS) {
        cerr << "invalid array access" << endl;
    } else if(exceptionValue == DIVIDE_BY_ZERO) {
        cerr << "divide by zero error" << endl;
    }
} catch (...) {
    cerr << "something else happened that shouldn't have" << endl;
}</pre>
```

# Exception Handling

 try - throw - catch is a conscious choice by the developer to safely handle errors generated at runtime

# On Tap For Today

- Exception Handling
- Practice

#### To Do For Next Time

Can properly complete L6A

#### Inheritance Quiz

- Make Canvas Full Screen
- Access Code:
- 12 Minutes

