C++ From control structures through objects

Nathan Warner



Computer Science Northern Illinois University September 1, 2023 United States

Contents

1	Th	e C++ Language	13
	1.1	Key Features	13
2	$\mathbf{T}\mathbf{h}$	ne Compiler	15
	2.1	Preprocessing	15
	2.2	Lexical Analysis	15
	2.3	Syntax Analysis	15
	2.4	Semantic Analysis	15
	2.5	Intermediate Code Generation	15
	2.6	Code Optimization	16
	2.7	Code Generation	16
	2.8	Assembling	16
	2.9	Linking	16
	2.10	Complier Options	16
	2.11	Header Files	17
3	\mathbf{Pr}	eliminaries: A Quick Tour of C++ Fundamentals	18
	3.1	Boilerplate	18
	3.2	The main function	18
	3.3	Comments	19
	3.4	Data Types, Modifiers, Qualifiers, Inference	20
	3.5	Creating strings without the STL	22
	3.6	Retrieve size	23
	3.7	Retrieve type	23
	3.8	Exponential Notation	24
	3.9	Type Conversion	24
	3.10	Integer Division	25

CONTENTS	Warner
----------	--------

	3.11	Overflow/Underflow	25
	3.12	Type Casting	25
	3.13	C-style Casts	26
	3.14	The Using Directive	27
	3.15	Variable Declaration	28
	3.16	Multiple Declaration	28
	3.17	Initialization	28
	3.18	Multiple Initialization	28
	3.19	Direct Initialization	29
	3.20	List Initialization	29
	3.21	Copy Initialization	29
	3.22	Assignment	29
	3.23	Multiple Assignment	30
4	C.,,	mbols	31
4	·	Parentheses	
	4.1	Brackets	
	4.2	Braces	
	4.3	Angle Brackets	
	4.4	Semi Colon	
		Colon	
	4.6		
	4.7	Comma	
	4.8		
	4.9	Hash	32
5	Pre	eprocessor Directives	33
	5.1	#include	33
	5.2	#define	33
	5.3	#undef	33
	5.4	#ifdef, #ifndef, #else, #elif, #endif	33
	5.5	#if	34
	5.6	#pragma	34
	5.7	#error	34

	5.8	#line	34
6	Inp	out/Output	35
	6.1	iostream	35
	6.2	Output	35
	6.3	Input	35
	6.4	IO Manipulators	37
	6.5	std::setiosflags	39
	6.6	Escape Sequences	39
	6.7	User Input With Strings	40
	6.8	User input with characters	41
	6.9	Mixing cin and cin.get	41
7	Op	erators	42
	7.1	Arithmetic Operators	42
	7.2	Relational Operators	42
	7.3	Logical Operators	42
	7.4	Bitwise Operators	42
	7.5	Assignment Operators	42
	7.6	Increment and Decrement Operators	42
	7.7	Pointers and References	42
	7.8	Scope Resolution Operator	42
8	Ra	ndom Numbers	44
O	Ita		44
9	Co	nditionals (Decision Structure)	45
	9.1	Decision Structure Flowchart	46
	9.2	The Conditional Operator (Ternary) \hdots	46
	9.3	Switch	47
10	Th	e While Loop	48
11	$\mathbf{T}\mathbf{h}$	e Do-While Loop	49
12	\mathbf{Th}	e for loop	50

Warner

CONTENTS

Warner

13 Us	sing Files for Data Storage	51
13.1	File Access Methods	51
13.2	Setting up a program for file input/output	51
13.3	File Stream Objects	51
13.4	Creating a file object and opening a file	52
13.5	Closing a file	53
13.6	Reading from a file with an unknown number of lines	54
13.7	Testing for file open errors	54
14 rva	alues and lvalues	55
14.1	rvalue (right value):	55
14.2	lvalue	55
15 Br	reaking and Continuing a loop	56
16 Fu	nctions	57
16.1	Function prototypes (function declarations)	57
16.2	Static locals	58
16.3	PREREQ - Reference variables	58
16.4	Using reference variables as parameters	59
16.5	Overloading Functions	60
16.6	The exit() function	60
16.7	Stubs and Drivers	61
17 Ar	crays and Vectors	62
17.1	Arrays	62
17.2	Partial array initialization	62
17.3	Implicit array sizing	62
17.4	Bound violation	62
17.5	The range based for loop	63
17.6	Modifying an array with a range-based for loop	63
17.7	Thou shall not assign	63
17.8	Getting the size of an array	64
17.9	Arrays as function arguments	64

Warner

	17.10	2D array (matrix)	66
	17.11	Passing a matrix to a function	67
	17.12	The STL Vector	68
	17.13	Defining a vector	68
	17.14	Get index position of elements	68
	17.15	Adding to a vector	69
	17.16	Getting the size of a vector \dots	69
	17.17	Removing last element of a vector \dots	69
	17.18	Removing elements of a vector	69
	17.19	Clearing a vector	70
	17.20	Detecting an Empty vector	70
	17.21	Resizing a vector	70
	17.22	Swapping Vectors	70
18	Soc	arching and Sorting Arrays	71
10	18.1	The linear search	
		The binary search	
	18.2	·	
	18.3	Bubble Sort	
	18.4	Selection Sort	73
19	Poi	inters	76
	19.1	$Nullptr \dots \dots$	76
	19.2	Arrays as pointers	77
	19.3	Pointers as Function Parameters	78
	19.4	Pointers to constants	78
	19.5	Constant Pointers	79
	19.6	Both pointer to constant and constant pointer	79
	19.7	Prereq - Static vs Dynamic memory allocation	79
	19.8	Dynamic Memory Allocation	80
	19.9	When to use DMA	81
	19.10	Returning pointers from a function	81
	19.11	Smart Pointers	82
0.0	~:		
20	Ch	aracters, C-Strings and more about the string class	84

	20.1	Character Testing	. 84
	20.2	Character case conversion	. 84
	20.3	C Strings	. 84
	20.4	C-Strings stored in arrays	. 85
	20.5	The Strlen function	. 85
	20.6	The streat Function	. 86
	20.7	The Strcopy function	. 86
	20.8	The strncat and strncpy functions	. 87
	20.9	The strstr function	. 87
	20.10	The strcmp function	. 88
	20.11	String/Numeric Conversion Functions	. 88
	20.12	More on the C++ string (string object) $\dots \dots \dots \dots \dots$. 90
	20.13	C++ String definitions	. 90
	20.14	C++ string supported operators $\dots \dots \dots \dots \dots \dots$. 90
34	C.		0.4
21		ructures	91
	21.1	Abstraction	
	21.2	Abstract data types	
	21.3	Structures	
	21.4	Accessing structure members	
	21.5	Initializing a structure (Initialization list)	
	21.6	Arrays of structures	
	21.7	Initializing a structure array	
	21.8	Nested Structures	
	21.9	Structures as function arguments	
	21.10	Constant reference parameters	
		Returning a structure from a function	
	21.12	Pointers to structures	. 96
	21.13	Dynamically allocating a structure	. 96
	21.14	Enumerated data types	. 97
	21.15	Assigning an integer to an enum variable	. 97
	21.16	Assigning an enumerator to an int variable	. 98
	21.17	Using math operators to change the value of an enum variable $\dots \dots$. 98

	21.18	Using an enum variable to step through an array's elements 9 $$
	21.19	Specifying values in enumerators
	21.20	declaring the type and defining the variables in one statement 9
	21.21	Strongly typed enums
22	Str	ing streams 10
	22.1	Using istringstream
	22.2	Using ostringstream
2 3	Ad	vanced file operations 10
24	C+	+ Lambdas
	24.1	Options for capturing
	24.2	Why auto as lambda type
25	Far	ncy case syntax 10
2 6	Sta	tic globals
27	Cla	asses (OOP Principles in C++)
	27.1	Private and Public (access specifiers)
	27.2	Protected
	27.3	Constant member functions
	27.4	The mutable keyword $\dots \dots \dots$
	27.5	The friend keyword
	27.6	Member function prototypes and definitions
	27.7	Default Constructors
	27.8	Parameterized Constructor
	27.9	Copy Constructor
	27.10	Constructor Overloading
	27.11	Initialization Lists
	27.12	Delegating Constructors
	27.13	Explicit Constructors
	27.14	Destructors
	27.15	Default destructors

Warner

27.16	Accessors and Mutators
27.17	The "this" pointer
27.18	Static
27.19	Memberwise assignment
27.20	Aggregation
28 Op	perator Overloading
28.1	Overloading arithmetic operators
28.2	Overloading Stream Operators
28.3	Overloading Asssignment operator
28.4	Overloading Prefix
28.5	Overloading Postfix
28.6	Overloading Relational Operators
28.7	Overloading subscript operator
28.8	Overloading function call operator
28.9	Overloading dereference operator
28.10	Overloading arrow operator
28.11	Object Conversion
29 Cla	ass Inheritance
29.1	Access Specifiers
29.2	Constructors and Destructors
29.3	Virtual functions and the override keyword
29.4	Virtual Destructors
29.5	Polymorphism
29.6	Base class pointer to child class object
29.7	The Final keyword
30 Int	erface-Based Programming 13
30.1	Pure Abstract Classes in C++
30.2	Implementing Interfaces in C++
30.3	More on the concept of pure virtual functions
31 Sei	parate files (Classes)
- ~·]	100

	31.1	Class declaration in Header Files	. 133
	31.2	Class Definition in Source Files	. 133
32	Rv	value references and move semantics	134
	32.1	Rvalue references	. 134
	32.2	Exception to binding references to literals	. 134
	32.3	Creating a move constructor and std::move() $\dots \dots \dots \dots$.	. 136
	32.4	Move Operations and no except	. 136
33	Ite	erators	138
	33.1	Type of Iterators	. 138
	33.2	Container Iterators	. 139
	33.3	What about C-Array	. 139
	33.4	Contiguous vs Non-Contiguous Memory	. 140
34	Ot	ther Containers	141
	34.1	Allocation of containers	. 141
	34.2	The std::array <t,n> <array></array></t,n>	. 143
	34.3	The std::list $\langle list \rangle$. 143
	34.4	Sets set <t, comp=""> <set></set></t,>	. 143
	34.5	$Maps\ map{<}T,T,\ comp{>}< map{>}\ \dots \dots$. 143
35	Va	ariadic Functions in C++ (Ellipsis)	144
36	sto	d::function < type(args) > < functional >	145
37	In	itializer List as function parameters	146
38	Fu	inctions as parameters	147
	38.1	Function Pointers:	. 147
	38.2	Regular function pointers	. 148
39	Ту	pedefs	149
	39.1	Basic Typedefs	. 149
	;	39.1.1 Example	. 149
	39.2	Applications of typedef in C++	. 149

39.3	Using	typedef with arrays	49
	39.3.1	Example	49
39.4	Using	typedef with pointers	50
	39.4.1	Example:	50
39.5	Using	typedef with function pointers	50
	39.5.1	Example	50
Đ	ufford	in C	E 1
			-
40.1	0.1		
		•	
_			
40.3	Buffer	r Overflow	52
${f T}$	he Sta	ack, Heap, Code Segment (Text Segment), and Data	
			53
41.1	The S	Stack	53
	41.1.1	The Call Stack	53
41.2	How	Many Stacks are There Per Program?	53
41.3	Stack	Memory Management	54
41.4	Stack	Overflow	54
41.5	What	Lives on The Stack?	54
41.6	The I	Heap	55
	41.6.1	Characteristics of the Heap	55
	41.6.2	Usage	55
	41.6.3	Heap Allocatinos in Function Bodys	56
41.7	The C	Code Segment (Text Segment)	56
41.8	The I	Oata Segment	56
	41.8.1	Initialized Data Segment	56
	41.8.2	Uninitialized Data Segment	56
\mathbf{N}	Iore o	n Dynamic Memory Allocation	57
	01	J	-•
	39.4 39.5 B 40.1 40.2 40.3 T S 6 41.1 41.2 41.3 41.4 41.5 41.6	39.3.1 39.4 Using 39.4.1 39.5 Using 39.5.1 Buffers 40.1 Types 40.1.1 40.1.2 40.1.3 40.2 Usage 40.3 Buffe The Sta Segmen 41.1 The Segmen 41.1	39.3.1 Example

Warne

		42.1.1	How Memory Leaks Occur	. 157
	42.2	Mallo	oc	. 157
		42.2.1	Basic Usage	. 157
		42.2.2	Example	. 157
		42.2.3	Characteristics	. 158
		42.2.4	Considerations	. 158
		42.2.5	Example of malloc with Error Checking	. 158
	42.3	Callo	ос	. 158
	42.4	Reall	loc	. 158
	42.5	Free		. 158
	42.6	New		. 159
	42.7	Delet	te	. 159
	42.8	Dang	gling Pointers	. 159
43	E	xcepti	ions	160
44	\mathbf{T}	'empla	ates	161

Preface

(Textbook Access (pdf))

This document serves as a supplementary guide to C++ from Control Structures Through Objects by Tony Gaddis. While the original text is geared towards beginners, this guide aims to assist those who already have programming experience, possibly in other languages.

To streamline the content and focus on aspects that are unique or nuanced in C++, this guide omits Chapters I and II of the original text. Instead, you will find a concise overview of the following foundational topics:

- Language Features
- The complier
- Boilerplate Code Structure
- Commenting Practices
- Data Types, Modifiers, Qualifiers, and Inference
- Type introspection
- Operators and Special Symbols
- The Using Directive
- Scope
- Preprocessor Directives
- Standard Input/Output Techniques

Please note that basic elements like variables and arithmetic operations are not covered in this guide, under the assumption that readers are already familiar with these core computing concepts.

C++ from control structures through objects

The C++ Language

C++ is a high-level, general-purpose programming language that was developed as an extension of the C programming language. Created by Bjarne Stroustrup, the first version was released in 1985. C++ is known for providing both high- and low-level programming capabilities. It is widely used for developing system software, application software, real-time systems, device drivers, embedded systems, high-performance servers, and client applications, among other things. C++ is praised for its performance and it's used for system/software development and in other fields, including real-time systems, robotics, and scientific computing.

1.1 Key Features

- **Object-Oriented:** C++ supports Object-Oriented Programming (OOP), which allows for better organization and more reusable code. Concepts like inheritance, polymorphism, and encapsulation are available.
- **Procedural:** While C++ supports OOP, it also allows procedural programming, just like its predecessor C. This makes it easier to migrate code from C to C++.
- Low-level Memory Access: Like C, C++ allows for low-level memory access using pointers. This is crucial for system-level tasks.
- STL (Standard Template Library): C++ comes with a rich set of libraries that include pre-built functions and data types for a variety of common programming tasks, from handling strings to performing complex data manipulations.
- **Strongly Typed:** C++ has a strong type system to prevent unintended operations, although it does provide facilities to bypass this.

- **Performance:** One of the most significant advantages of C++ is its performance, which is close to the hardware level, making it suitable for high-performance applications.
- Multiple Paradigms: In addition to procedural and object-oriented programming, C++ also supports functional programming paradigms.

THE COMPILER Warner

The Compiler

Unlike interpreted languages like Python or JS, C++ is a compiled language. The C++ compiler is a toolchain that takes C++ source code files and transforms them into executable files that a computer can run. The process involves several stages to get from human-readable C++ code to machine code that a CPU can execute.

Here's a general breakdown of the C++ compilation process:

2.1 Preprocessing

In this stage, the **preprocessor** takes care of directives like #include, #define, and #ifdef. It replaces macros with their actual values and includes header files into the source code. The output of this stage is an expanded source code file.

- Macro Replacement: Replace macros with their respective values.
- File Inclusion: Include header files specified by #include directives.
- Conditional Compilation: Code between #ifdef and #endif (or related preprocessor conditionals) is included or excluded based on the condition.

2.2 Lexical Analysis

The expanded source code is then tokenized into a sequence of tokens (keywords, symbols, identifiers, etc.). This stage is known as lexical analysis or scanning. The lexer converts the character sequence of the program into a sequence of lexical tokens.

2.3 Syntax Analysis

The sequence of tokens is then parsed into a syntax tree based on the grammar rules of the C++ language. This stage is known as syntax analysis or parsing. The parser checks whether the code follows the syntax rules of C++ and constructs a syntax tree which is used in the subsequent stages of the compiler.

2.4 Semantic Analysis

Semantic rules like type-checking, scope resolution, and other language-specific constraints are verified at this stage. For example, it ensures that variables are declared before use, that functions are called with the correct number and types of arguments, etc.

2.5 Intermediate Code Generation

The syntax tree or another intermediate form is then converted into an intermediate representation (IR) of the code. This is often a lower-level form of the code that is easier to optimize.

THE COMPILER Warner

2.6 Code Optimization

The compiler attempts to improve the intermediate code so that it runs faster and/or takes up less space. This can involve removing unnecessary instructions, simplifying calculations, etc.

2.7 Code Generation

The optimized intermediate representation is then translated into assembly code for the target platform. The assembly code is specific to the computer architecture and can be assembled into machine code.

2.8 Assembling

The assembly code is then processed by an assembler to produce object code, which consists of machine-level instructions.

2.9 Linking

Finally, the object code is linked with other object files and libraries to produce the final executable. The linker resolves all external symbols, combines different pieces of code, and arranges them in memory to create a standalone executable.

2.10 Complier Options

For linux users that are not using IDES, we are free to choose which complier to use when building C++ code. The most common compliers are:

- g++ (GCC (GNU Compiler Collection)): GCC is the de facto standard compiler for Linux. It supports multiple programming languages, but you'll most commonly use g++ for compiling C++ code.
 - Compile a program: g++ source.cpp -o output
 - Compile and link multiple files: g++ source1.cpp source2.cpp -o output
 - Use C++11 or later standards: g++ -std=c++11 source.cpp -o output
- Clang: Clang is known for its fast compilation and excellent diagnostics. It's part of the LLVM project and is fully compatible with GCC.
 - Compile a program: clang++ source.cpp -o output
 - Compile and link multiple files: clang++ source1.cpp source2.cpp -o output
 - Use C++11 or later standards: clang++ -std=c++11 source.cpp -o output
- Intel C++ Compiler: The Intel C++ Compiler (icpc) is focused on performance and is optimized for Intel processors, although it can also generate code for AMD processors.
 - Compile a program: icpc source.cpp -o output
 - Compile and link multiple files: icpc source1.cpp source2.cpp -o output
 - Use C++11 or later standards: icpc -std=c++11 source.cpp -o output

THE COMPILER Warner

2.11 Header Files

Header files are generally not included in the command line arguments when compiling. However, we can specify to the complier where to look for them:

```
g++ -I path/to/headerfiles/ main.cpp -o main
g++ -isystem path/to/system/headerfiles/ main.cpp -o main
```

Preliminaries: A Quick Tour of C++ Fundamentals

3.1 Boilerplate

We will begin with a examination of the boilerplate c++ code that will serve as an entry to most programs.

```
#include <iostream>
#include <iomanip>

int main(int argc, char argv[]){

return 0
}
```

Every C++ program has a primary function that must be named **main**. The main function serves as the starting point for program execution. It usually controls program execution by directing the calls to other functions in the program.

The includes at the top of the program are common in a c++ program, they are *iostream* and *iomanip*. These library's allow us to recieve input via the input stream, as well as to output information via the output stream. Whereas *iomanip* allows us to preform varies manipulations on such streams.

8 Note:

return 0 is important in our main function, this is because the *int* you see in front of *main* declares which data type the function must return. Note that you may also see **EXIT_SUCCESS** or **EXIT_FAILURE**. These, along with any other integer values are suitable return types for the main function.

3.2 The main function

The main() function serves as the entry point for a C++ program. When you execute a compiled C++ program, the operating system transfers control to this function, effectively kicking off the execution of your code.

In C++, you generally cannot execute code like std::cout << "Hello, world!"; outside of a function body. Code execution starts from the main() function, and any executable code outside of a function is not valid C++ syntax. However you can declare and initialize variables, functions etc. Note that if you try to assign a variable you will get an error.

3.3 Comments

In order to display comments in our C++ program, we use // (double forward slashes)

```
#include <iostream>
#include <iomanip>

int main() {

// This is a comment
/* This is a Multi Line Comment */

return EXIT_SUCCESS;
}
```

3.4 Data Types, Modifiers, Qualifiers, Inference

Integer type

Character Types

- int (4 bytes on most systems)
- **short** (2)
- **short int** (2)
- **long** (4 or 8 bytes depending on system)
- long long (>=8)
- long int (4 | 8)
- long long int (>=8)

- char (1 byte)
- wchar_t (2 or 4 bytes)
- char16_t (2 bytes)
- char32_t (4 bytes)

Floating point types

- float (4 bytes) (always signed)
- double (8 bytes) (always signed)
- long double (8, 12, or 16 bytes) (always signed)

Boolean Type

• bool (1 byte)

Void type

• void (No storage)

String type

• std::string (Depends on length) ^a

^amust include <string>

Fixed-Width Integer Types: (defined in <cstdint>)

- $int8_t$ (1 byte) $uint8_t$ (1 byte)
- int16_t (2 bytes) uint16_t (2 bytes)
- int32_t (4 bytes) uint32_t (4 bytes)
- int64_t (8 bytes) uint64_t (8 bytes)

Type Qualifiers:

- const (No additional storage) ^a
- volatile (No additional storage)
- $^a\mathrm{Typically},$ symbolic constants are denoted will all capital letters

Inference

- auto (Depends on the type it infers)
- decltype (Depends on the type it infers)

8 Note:

Symbolic constants should be identified will capital letters, although this is just convention.

3.5 Creating strings without the STL

To create a string **without** using the C++ standard library (STL), we can create an array of characters. For this we have two options.

```
int main() {

// Option I
char mystring[] = "hello world";

// Option II
const char* mystring = "Hello World";
return 0;
}
```

Note regarding the first option: simply declaring mystring without any sort of initialization will through an error. This is due to the way arrays behave in c++, more on this later.

For the second option, we declare a pointer of characters. Note that although it is declared constant, it is legal to change the value of mystring. We can't change the characters that are pointed at, but we can change the pointer itself.

Furthermore, It is worth pointing out that there is a third way of making a string without use of the STL, it is as follows.

```
#include <iostream>
int main(int argc, char agrv[]){

char const* mystring = "Hello world";

return 0;
}
```

The const modifier in C++ binds to the element that is immediately to its left, except when there is nothing to its left, in which case it binds to the element immediately to its right.

8 Note:

Usage of the asterisk will be discussed in a later section. This concept is known as the "pointer"

3.6 Retrieve size

To retrieve the size of a variable or data type we can use the size of() function.

```
#include <iostream>
using std::cout;
using std::endl;

int main() {
   int a = 12;
   size_t b = sizeof(a);
   cout << b << endl

return 0;
}</pre>
```

8 Note:

We use ${\bf size_t}$ for the type of a variable that will house the size (in bytes) of some other variable

3.7 Retrieve type

To retrieve the type of a variable we can use the typeid().name() function. Note that this function is part of the <typeinfo> library

```
#include <iostream>
#include <typeinfo>
using std::cout;
using std::endl;

int main(){

int a = 12;

cout << typeid(a).name() << endl;

return 0
}</pre>
```

3.8 Exponential Notation

In C++, you can use exponential notation to represent floating-point numbers. This is particularly useful when you're dealing with very large or very small numbers. In exponential notation, a floating-point number is represented as a base and an exponent, often separated by the letter e or E.

```
#include <iostream>
   int main(int argc, char argv[]){
       double num1 = 1.23e4;
       double num2 = 1.23e-4;
       double num3 = 5e6;
6
       double num4 = 5e+6; // The same as the previous example
       (num3)
       // Outputting the numbers
       std::cout << "num1: " << num1 << std::endl; // Output
10
       should be 12300
       std::cout << "num2: " << num2 << std::endl; // Output
11
       should be 0.000123
       std::cout << "num3: " << num3 << std::endl; // Output
       should be 5000000
       return 0;
   }
14
```

8 Note:

Note that while you can use exponential notation for readability and convenience, the variables themselves will store the actual values. For example, num1 will actually store 12300.0, not 1.23e4.

3.9 Type Conversion

Concept 1: When an operator's operands are of different data types, C++ will automatically convert them to the same data type. C++ follows a set of rules when performing mathematical operations on variables of different data types.

Data Type Ranking:

- 1. long double
- 2. double
- 3. float
- 4. unsigned long long int
- 5. long long int
- 6. unsigned long int

- 7. long int
- 8. unsigned int
- 9. int

Rule 1: Chars, shorts, and unsigned shorts are automatically promoted to int.

Rule 2: The lower-ranking value is promoted to the type of the higher ranking value.

3.10 Integer Division

Concept 2: When you divide an integer by another integer in c++, the result is always an integer.

3.11 Overflow/Underflow

Concept 3: When a variable is assigned a value that is too large or too small in range for that variable's data type, the variable overflows or underflows. Ty

3.12 Type Casting

Concept 4: Type Casting allows you to perform manual data type conversion. The general syntax of a type cast expression is:

```
1 static_cast<Type>(value)
```

Consider the example

```
#include <iostream>
int main(int argc, char argv[]){
   int a = 12.12;
   a = static_cast<float>(a);

return 0;
}
```

Even though you are casting a to a float, the variable a stays as an integer because you are assigning the result back into a, which was originally declared as an integer. In C++, you can't change the data type of a variable once it's declared; you can only temporarily alter how it behaves through casting.

3.13 C-style Casts

It is worth noting that static_cast is not our only option. There is the standard C-style cast:

```
float a = 12.2;
cout << (int) a;</pre>
```

3.14 The Using Directive

The using namespace directive allows you to use names (variables, types, functions, etc.) from a particular namespace without prefixing them with the namespace name. For example:

```
#include <iostream>
#include <iomanip>
using namespace std;

int main(){
    cout << "Hello World" << endl;
    return 0;
}</pre>
```

Here, cout and endl are part of the std namespace, and the using statement allows us to use them without the std:: prefix. This is convenient but can lead to name clashes if multiple namespaces have elements with the same name. Instead we can do:

```
#include <iostream>
#include <iomanip>
using std::cout;
using std::endl;

int main(){
    cout << "Hello World" << endl;
    return 0;
}</pre>
```

We can also use this directive to create an alias for a type. This is especially useful for simplifying complex or templated types:

```
#include <iostream>
#include <iomanip>
using std::cout;
using std::endl;

using myint = int;

int main() {

myint a = 12;
cout << a << endl;

return EXIT_SUCCESS;
}
</pre>
```

3.15 Variable Declaration

Declaring a variable means telling the compiler about its name and type, but not necessarily assigning a value to it. At the time of declaration, memory is allocated for the variable. You may or may not initialize it immediately. Here are some examples:

```
int a;  // Declaration without initialization
float b;  // Another declaration without initialization
char c = 'A';  // Declaration with initialization
double d = 3.14;  // Another declaration with initialization
std::string str;  // Declaration without initialization
```

Note that variables of built-in types declared without initialization will have an undefined value in C++ until you explicitly assign a value to them. However, global and static variables are automatically initialized to zero if you do not explicitly initialize them.

3.16 Multiple Declaration

In c++, we can declare multiple variables on a single line:

```
ı int a,b,c
```

3.17 Initialization

We can also combine declaration and assignment together:

```
1 int a = 12;
```

3.18 Multiple Initialization

We can declare and assign multiple variables on a single line with:

```
1 int a = 5, b = 10, c = 15;
```

3.19 Direct Initialization

```
1 int a(5);
```

In this case, the variable a is directly initialized with the value 5 using parentheses. This is known as "direct initialization." Direct initialization is generally straightforward and efficient.

3.20 List Initialization

```
int a{5};
```

Here, the variable b is initialized with the value 10 using curly braces. This is called "list initialization" or "uniform initialization" and is available starting with C++11. One of its advantages is that it prevents narrowing conversions (e.g., from double to int without a cast).

List initialization has the benefit of disallowing narrowing conversions, making it somewhat safer. For example, int x3.14; would cause a compiler error, while int x=3.14; would compile with a possible warning, depending on the compiler settings.

3.21 Copy Initialization

```
1 int a = 5;
```

In this style, known as "copy initialization," the variable c is initialized with the value 15 using the = operator. This is one of the most commonly used forms of initialization.

3.22 Assignment

Assignment refers to the action of storing a value in a variable that has already been declared. This is done using the assignment operator =.

```
a = 10;  // Assignment
b = 3.14f;  // Another assignment
c = 'B';  // Another assignment
d = 2.71;  // Another assignment
s str = "Hello";  // Another assignment
```

3.23 Multiple Assignment

We can assign multiple variables on a single line:

SYMBOLSWarner

Symbols

Parentheses 4.1

Brackets 4.2

Parentheses are used for several purposes: Square brackets are generally used for:

- Function calls: myFunction(arg1, arg2)
- Operator precedence: (a + b) * c
- Casting: (int) myDouble
- Control statements: if (condition) ...

- Array indexing: myArray[2] = 5;
- Vector and other container types also use this syntax for element access.

4.3Braces

Angle Brackets

Braces Braces define a scope and are commonly used for:

- Enclosing the bodies of functions, loops, and conditional statements.
- Initializer lists.
- Defining a struct or class.

Angel Brackets are used in:

• Template declaration and std::vector<int>

instantiation:

- Shift operators: $a \ll 2$, $b \gg 2$
- Comparison: a < b, a > b

4.5Semi Colon

Semi colons are used for:

- Terminate statements
- Separate statements within a single line
- After class and struct definitions.

4.6 Colon

Colons are used for:

- Inheritance and interface implementation: class Derived: public Base
- Label declaration for goto statements.
- Range-based for loops (C++11 and above): for (auto i : vec)
- Bit fields in structs: struct S unsigned int b: 3;;
- To initialize class member variables in constructor initializer lists.

SYMBOLS Warner

4.7 Comma

4.8 Ellipsis

Commas are used for:

- Separate function arguments
- Separate variables in a declaration: int a = 1, b = 2;
- Create a sequence point, executing left-hand expression before right-hand expression: a = (b++, b + 2);

4.9 Hash

Hashes are used for preprocessor directives

Ellipsis are used for:

• Variable number of function arguments (C-style): void myFunc(int x,

Preprocessor Directives

C++ preprocessor directives are lines in your code that start with the hash symbol (#). These directives are not C++ statements or expressions; instead, they are instructions to the preprocessor about how to treat the code.

5.1 #include

Used to include the contents of a file within another file. This is commonly used for including standard library headers or user-defined header files.

```
#include <iostream>
#include "myheader.h"
```

5.2 #define

Used for macro substitution. It can define both simple values and more complex macro functions.

```
#define PI 3.14159 // Defines PI as 3.14159.
#define SQUARE(x) ((x)*(x)) // Defines a macro that squares its
→ argument.
```

5.3 #undef

Undefines a preprocessor macro, making it possible to redefine it later.

```
1 #undef PI
```

5.4 #ifdef, #ifndef, #else, #elif, #endif

These are used for conditional compilation.

```
#ifdef DEBUG // Compiles the following code only if DEBUG is
    defined.
#ifndef DEBUG // Compiles the following code only if DEBUG is
    not defined.
#else // Provides an alternative if the preceding #ifdef or
    #ifndef fails.
#elif // Like else if in standard C++, allows chaining
    conditions.
#endif // Ends a conditional compilation block.
```

5.5 #if

Like #ifdef, but it allows for more complex expressions.

5.6 #pragma

Issues special commands to the compiler. These are compiler-specific and non-portable.

```
#pragma once
/* Ensures that the header file is included only once during
compilation.
This is an alternative to the traditional include guard
file (#ifndef, #define, #endif). */
```

5.7 #error

Generates a compile-time error with a message.

5.8 #line

Changes the line number and filename for error reporting and debugging.

```
#line 20 "myfile.cpp" // Sets the line number to 20 and the \hookrightarrow filename to "myfile.cpp".
```

INPUT/OUTPUT Warner

Input/Output

This section will discuss the input/output stream, and objects defined in the iostream and iomanip headers.

6.1 iostream

The <iostream> header file in C++ defines classes that provide functionalities for basic input-output operations. These classes are part of the C++ Standard Library and offer a high-level interface for I/O. The primary classes defined by <iostream> are:

- **istream:** Input Stream class. Objects of this class are used for input operations. The most commonly used object is cin.
- **ostream:** Output Stream class. Objects of this class are used for output operations. The most commonly used object is cout.

6.2 Output

We can output data to the stream buffer with the cout object, here is an example:

```
#include <iostream>
using std::cout;
using std::endl;

int main(int argc, char argv[]){

cout << "Hello World" << endl;

return 0;
}</pre>
```

6.3 Input

We can read data from the input stream and store in a variable with the cin object, here is an example:

```
#include <iostream>
using std::cin;
using std::cout;
using std::endl;

int main(int argc, char argv[]){
    int a;
    cout << "Input: " << endl;
    cin >> a;
    return 0;
}
```

6.4 IO Manipulators

In C++, input/output (I/O) manipulators are objects that are used for controlling the formatting and behavior of streams. These manipulators allow you to change the way data is presented when outputting to a stream (like cout) or read when inputting from a stream (like cin).

Here are some common manipulators:

• std::endl: Inserts a newline character into the output sequence os and flushes it ¹

```
std::cout << "Hello World" << std::endl;</pre>
```

• std::flush Explicitly flushes the output buffer. ²

```
std::cout << "Hello World" << std::flush;
```

• std::setw(n) Sets the field width for the next insertion operation. ³

```
std::cout << std::setw(10) << 77 << endl;
// Output will be " 77"</pre>
```

• std::setfill(char) Sets the fill character for the std::setw manipulator. ⁴

• std::setprecision(n) Sets the decimal precision for floating-point output. n should

one more than the required rounding, this is because n specifys how many significant figures to include. Thus including any numbers before the decimal. ⁵

Note: once specified setprecision will be persistent throughout the rest of the program. This is also true when used in conjunction with std::fixed

```
std::cout << std::setprecision(4) << 3.14159; // 3.142
```

¹Defined in <ostream> which is included automatically with <iostream>

 $^{^2}$ Refer to 1

 $^{^3}$ Defined in <iomanip>

⁴Refer to 3

 $^{^5\}mathrm{Refer}$ to 3

• **std::fixed**: Use fixed-point notation. Works in conjunction to setprecision, allowing you to not have to account for digits before the decimal. ⁶

```
std::cout << std::fixed << std::setprecision(3) << 3.14159;
// 3.142</pre>
```

• std::scientific: Use scientific notation for floating-point numbers. ⁷

```
std::cout << std::scientific << 0.00000014159;
// 1.415900e-07
```

• std::skipws and std::noskipws: These control whether leading whitespaces are skipped when performing input operations. 8

```
char a,b;
std::cin >> std::noskipws >> a >> b;
```

• std::boolalpha and std::noboolalpha: These allow you to output bool values as true or false instead of 1 or 0. 9

```
1 std::cout << boolalpha << true; // true
```

• std::showpos and std::noshowpos: Show the positive sign for non-negative numerical values. ¹⁰

```
1 std::cout << std::showpos << 12; // +12
```

- std::dec Use decimal base for formatting integers.
- **std::hex** Use hexadecimal base for formatting integers.
- **std::oct** Use octal base for formatting integers.
- std::showbase Show the base when outputting integer values in octal or hexadecimal.
- std::showpoint Show trailing zeros for floating point numbers.
- **std::uppcase** Convert letters to uppercase in certain format specifiers (like hex or scientific)
- std::internal This flag will right-align the number, but the sign and/or base indicator (if any) are kept to the left of the padding. Note that this function is used in conjunction with std::setw
- std::right Right justify output, used in conjunction with std::setw
- std::left Left justify output, used in conjunction with std::setw

⁶Defined in <ios>, which is automatically included with <iostream>

 $^{^7\}mathrm{Refer}$ to 6

 $^{^8\}mathrm{Refer}$ to 6

 $^{^9\}mathrm{Refer}$ to 6

 $^{^{10}\}mathrm{Refer}$ to 6

6.5 std::setiosflags

The setiosflags function in C++ allows you to set various format flags defined in the ios base class.

From the manipulators listed in the previous section, only those from the following list can be used with std::setiosflags:

- **std::dec**: Use decimal base for formatting integers.
- std::hex: Use hexadecimal base for formatting integers.
- std::oct: Use octal base for formatting integers.
- **std::internal**: This flag will right-align the number, but the sign and/or base indicator (if any) are kept to the left of the padding.
- std::right: Right justify output.
- std::left: Left justify output.
- std::showbase: Show the base when outputting integer values in octal or hexadecimal.
- **std::skipws**: Skip initial whitespaces before performing input operations. (This is more relevant for input streams)
- std::boolalpha: Output bool values as true or false instead of 1 or 0.
- std::showpos: Show the positive sign for non-negative numerical values.

6.6 Escape Sequences

Escape sequences are used to represent certain special characters within string literals and character literals.

The following escape sequences are available:

Escape Sequence	Description
\'	single quote
\"	double quote
\?	question mark
\\	backslash
\a	audible bell
\b	backspace
\f	form feed - new page
\n	line feed - new line
\r	carriage return
\t	horizontal tab
\v	vertical tab

6.7 User Input With Strings

Remark. The concepts seen 3.5 in which we create a const char* to house a string is not a viable option for user input. However, we can do:

```
#include <iostream>
int main(int argc, char argv[]){

char a[100];
cout << "Enter something: ";
cin >> a;

return 0;
}
```

8 Note:

In modern C++ code, using std::string is generally preferred over raw character arrays for easier management and better safety.

There is a problem that occurs when collecting string data from the user with the cin object, anything typed after a whitespace will be ignored. To circumvent this, we can use **std::getline**. Note that using this method will only work for std::string objects. Using this function with const char* or char identifier[] will not work.

The general syntax for std::getline is:

```
std::getline(input_stream, string_variable, delimiter);
```

8 Note:

The delimiter parameter is optional, it signifies the delimiter character up to which to read the line. The default is $'\n'$

```
#include <iostream>
#include <string>

int main(int argc, char argv[]){

std::string a;
cout << "Enter Something: "; // FirstName LastName
std::getline(cin, a);

cout << a; // Johnny Appleseed

return 0;
}</pre>
```

6.8 User input with characters

The method outlined above is highly effective for obtaining input that goes into std::string containers. However, it falls short when you try to use it to collect a single character (char) from the user.

For this scenario, we use the built in cin method **get**. The get member function reads a single character from the user, including whitespace.

This function can be called in one of two ways:

```
char ch;
ch = std::cin.get();
// OR
char ch;
std::cin.get(ch);
```

6.9 Mixing cin and cin.get

One problem that occurs when using the cin.get() member function is when we attempt to combine both cin and cin.get. For example:

```
int num;
char ch;

std::cout << "Enter a number: ";
std::cin >> num;

std::cout << "\nEnter a character: ";
std::cin.get(ch)</pre>
```

If you run this code, you will notice a problem. The problem is that the cin.get doesn't give the user a chance to input a character, it immediately stores the proceeding cin's $'\n'$

To solve this problem, we can use another of the cin objects member functions named **ignore**. The cin.ignore function tells the cin object to skip one or more characters in the keyboard buffer. Here is its general form:

```
std::cin.ignore(n:int,c:char)
```

Where n tells cin to skip n number of characters, or until the character c is encountered. If no arguments are used, cin will skip only the very next character.

OPERATORS Warner

Operators

7.1 Arithmetic Operators

- + (Addition)
- - (Subtraction)
- * (Multiplication)
- / (Division)
- % (Modulus)

7.3 Logical Operators

- && (Logical AND)
- || (Logical OR)
- ! (Logical NOT)

7.5 Assignment Operators

- $\bullet = (Assignment)$
- + = (Addition assignment)
- -= (Subtraction assignment)
- * = (Multiplication assignment)
- / = (Division assignment)
- % = (Modulus assignment)
- & = (Bitwise AND assignment)
- | = (Bitwise OR assignment)
- $\wedge = (Bitwise\ XOR\ assignment)$
- <<= (Left shift assignment)
- >>= (Right shift assignment)

7.8 Scope Resolution Operator

• :: (Two Colons)

7.2 Relational Operators

- $\bullet == (Equal to)$
- ! = (Not equal to)
- < (Less than)
- > (Greater than)
- <= (Less than or equal to)
- >= (Greater than or equal to)

7.4 Bitwise Operators

- & (Bitwise AND)
- | (Bitwise OR)
- ∧ (Bitwise XOR)
- \sim (Bitwise NOT)
- << (Left shift)
- >> (Right shift)

7.6 Increment and Decrement Operators

- ++ (Increment)
- -- (Decrement)

7.7 Pointers and References

- & (Address-of Operator) (Also used for references)
- * (Indirection Operator)

OPERATORS Warner

8 Note:

The C++ does not support exponents without the use of an external library (cmath), when using the pow function, the arguments should be doubles, and the result should be stored in a double

RANDOM NUMBERS Warner

Random Numbers

The C++ library has a function, named rand(), that you can use to generate random numbers. In order to use this function, we must include the library <cstdlib> ("C Standard Library"), the general syntax for rand looks like:

```
#include <cstdlib>
int y = rand();
```

However, usage of the rand function is not truly random, if we run the program many times, we will always get the same "random" numbers. In order to truly randomize the results, we must use the srand(n:unsigned int) function. Where n acts as a seed value for the algorithm. By specifying different seed values, rand() will generate different sequences of random numbers.

A common practice for getting unique seed values is to call the **time** function, which is part of the standard library. The **time** function returns the number of seconds that have elapsed since midnight, January 1, 1970. The **time** function requires the <ctime> header file, and you pass 0 as an argument to the function.

```
#include <iostream>
    #include <cstdlib>
    #include <ctime>
    int main(int argc, char *argv[]){
        unsigned int seed = time(0);
        srand(seed);
        std::cout << rand() << std::endl;</pre>
10
        std::cout << rand() << std::endl;</pre>
11
        std::cout << rand() << std::endl;</pre>
12
13
        return EXIT_SUCCESS;
14
    }
15
```

To limit the range of possible random numbers, we must do something like this:

```
min_value + (rand() % (max_value - min_value + 1)); // [min, max]
min_value + (rand() % (max_value - min_value )); // (min, max)
```

To set a custom range for double variables, we can do:

```
min_value + (rand() / (RAND_MAX / (max_value - min_value)));
```

Where max_value and min_value are both doubles, and RAND_MAX is a constant defined in the cstdlib header.lib header.

Conditionals (Decision Structure)

The syntax for the c++ if statement is as follows:

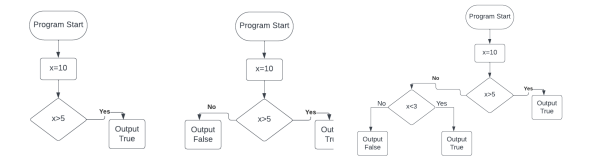
```
// Single
   for (condition){
        statements;
   }
   // Equivalent Forms (Single)
   for (condition)
        statement;
10
   // Double
  for (condition){
        Statements;
13
   }else {
        statements;
15
17
   // Equivalent Forms (Double)
   for (condition)
        statement;
   else
21
        statement;
22
23
   // Multiple
24
   for (condition){
^{25}
        statements
26
   }else if (condition){
27
        statements;
28
   }else {
29
       statements;
30
31
32
   // Equivalent Forms (Multiple)
   if (condition)
34
        statement;
   else if (condition)
36
        statement;
37
   else
38
        statement
39
```

8 Note:

logical connectives have been discussed in 7.3. It is advised you review them, these operators may allow you to create **compound conditional statements**

9.1 Decision Structure Flowchart

In the context of decision structures in programming, flowcharts are particularly useful for illustrating the conditional branches that a program may follow. Below is an example of a basic flowchart.



9.2 The Conditional Operator (Ternary)

Concept 5: You can use the **conditional operator** to create short expressions that work like if/else statements. The general syntax is as follows:

```
1 ( condition ) ? Statement_if_true : statement_if_false
```

For example:

```
1  ( x < 0 ) ? y = 10 : z = 20;
2  3  // Equivalent To
4  if (x < 0) {
5     y = 10;
6  }else {
7     z = 20;
8  }</pre>
```

9.3 Switch

Concept 6: The switch statement lets the value of a variable or an expression determine where the program will branch. IMPORTANT: Switch can **ONLY** be used for integers or characters

The general syntax for the switch statement is as follows:

```
switch (value){
case some_case:
statements;
break

case some_other_case:
statements;
break

default:
cout << "Cases not matched";
}</pre>
```

8 Note:

With switch, if we have a default block, it is important that we have a **break** statement in each case block, say a case is matched and we enter into the block, once the program exits the case block, it will continue on with the rest of the cases. Thus, the default will be triggered.

Here is an example of switch:

```
const int x = 10;
2
    switch (x) {
        case 5:
            std::cout << "5";
            break
6
        case 10:
            std::cout << "10";
10
        default:
11
            std::cout << "No Match";</pre>
12
   }
13
```

8 Note:

The switch statement in C++ expects constant integral expressions for its case labels. In other words, the value for each case must be known at compile time and cannot be a variable or an expression that involves variables.

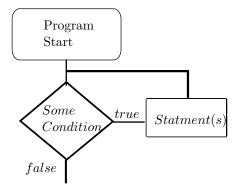
THE WHILE LOOP Warner

The While Loop

The general syntax for the C++ while loop is as follows:

```
while (expression)
statement;
// or
while (expression) {
statements;
}
```

Let's take a look a flowchart that describes a while loop:



8 Note:

The while loop is know as a **pretest loop**, this is because its nature of testing the condition before each iteration

The Do-While Loop

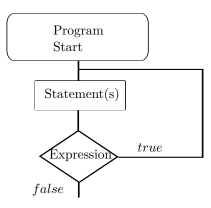
Concept 7: The do while loop is a **posttest** loop which means its expression is tested after each iteration. Below is the general syntax for the do-while loop in C++:

```
do
statement
while (expression);

// or

do {
statements;
while (expression);
```

Let's take a look at a simple flowchart that describes this concept.



THE FOR LOOP Warner

The for loop

Concept 8: There are two types of loops, conditional loops and count-controlled loops. The for loop demonstrates a count-controlled loop, this type of loop is ideal for performing a known number of iterations.

The general syntax for the for loop is as follows

```
for (initialization; test; update)
statement;

// or

for (initialization; test; update) {
statements;
}
```

Note:

It is valid syntax to execute more than one statement in the initialization expression and the update expression. Additionally, the initialization stage of the for loop declaration if has already been preformed or if no Initialization is needed.

below is an example of a for loop without the initialization stage.

```
int x=0;
for (; x < 10; ++x) {
    statements;
    }
}</pre>
```

You may also omit the update stage of the for loop header if it will be preformed elsewhere in the loop body. In fact, you can even go as far as omitting all three expressions in loops parenthesis.

Using Files for Data Storage

Concept 9: When a program needs to save data for later use, it writes the data in a file. The data can then be read from the file at a later time.

13.1 File Access Methods

There are two general ways to access data stored in a file: sequential access and direct access. When you work with sequential-access file, you access data from the beginning of the file to the end of the file.

When you work with a *direct-access file*, you can jump to any piece of data within the file without reading the data that comes before it.

13.2 Setting up a program for file input/output

In order for us to use file stream objects, we must include <fstream>.

#include <fstream>

13.3 File Stream Objects

In order for a program to work with a file on the computer's disk, the program must create a file stream object in memory. A *file stream object* is an object that is associated with a specific file and provides a way for the program to work with that file.

File Stream Objects:

- ofstream: we use this object when we want to create a file and write to it
- ifstream: we use this object when we want to open an existing file and read from it
- fstream: we use this object when we want to either read or write to a file

13.4 Creating a file object and opening a file

Before data can be written to or read from a file, the following things must happen:

- A file stream object must be created
- The file must be opened and linked to the file stream object

The following example shows how to open a file for input (reading):

```
std::ifstream inputfile;
inputfile.open("filename.txt");

// Or just
std::ifstream inputfile("filename.txt");

// To read from the file... (assuming there are 2 lines of text)

std::string line1, line2;

inputfile >> line1;
cout << line1;
inputfile >> line2;
cout << line2;
cout << line2;</pre>
```

The following example shows how to open a file for output (writing):

```
std::ofstream outputfile;
   outputfile.open("filename.txt");
4 // Or just
   std::ofstream outputfile("filename.txt");
   // To write to the file...
   outputfile << "Some text \n";</pre>
   // This...
10
   string a{" "};
11
   std::ofstream file("./myfile2");
12
13
   if (file) {
14
       while (cin >> a && a!="q") {
15
            file << a << endl;
16
       }
17
   }
18
   file.close();
```

13.5 Closing a file

To close a file we write:

fileobject.close()

13.6 Reading from a file with an unknown number of lines

We we use the \gg operator to read from a file, it will return either 0.1 depending on if there was any content to read. Thus, we can use a while loop to avoid any errors.

```
while (inputfile >> line){
cout << line << endl;
}</pre>
```

13.7 Testing for file open errors

Under certain circumstances, the open member function will not work. For example, the following code will fail if the file info.txt does not exist:

```
ifstream inputfile;
inputfile.open("info.txt");
```

To circumvent this problem, we can use a if statement to check if the file has been opened successfully:

```
ifstream inputfile("info.txt");
if (inputfile){
    statements;
}

// Or
if (inputfile.fail()) {
    cout << "failed";
}</pre>
```

rvalues and lvalues

In C++, values are categorized as either lvalues or rvalues, which play a fundamental role in understanding expressions, value categories, and reference binding in the language.

Here's a simplified explanation:

14.1 rvalue (right value):

- 1. **Temporary** rvalues often represent temporary values that don't have a specific location in memory (i.e., you can't take their address in a straightforward manner). They are typically values that you can't assign to, like a temporary result of an expression.
- 2. Examples:
 - Literals: 5, true, 'a'
 - Results of most expressions: x + y, std::move(x)
- 3. **Binding:** You can't bind an rvalue to a regular (lvalue) reference (T&). However, C++11 introduced rvalue references (T&&) which can bind to rvalues. This is fundamental for move semantics and perfect forwarding.

14.2 lvalue

- 1. **Location:** An Ivalue represents an object that occupies a specific, identifiable location in memory. You can think of Ivalues as "things with a name."
- 2. Examples:
 - Variables: int x;
 - Dereference of a pointer: *p
 - Array subscript: arr[5]
- 3. Binding: An Ivalue can be bound to an Ivalue reference (T&).

Breaking and Continuing a loop

Concept 10: The break statement causes a loop to terminate early. The continue statement causes it to stop the current iteration and jump to the next one.

Functions

Functions in c++ are pretty simple, here is an example:

```
void myfunc() {
    statements;

}

int main(int argc, const char *argv[]){ myfunc(); return
    EXIT_SUCCESS; }
```

Where the type before the function identifier is the value that the function shall return.

16.1 Function prototypes (function declarations)

Concept 11: A function prototype eliminates the need to place a function definition before all calls to the function.

Example:

```
void foobar();

void foobar() {
    statements;

}

int main(int argc, const char *argv[]){ foobar(); return
    EXIT_SUCCESS; }
```

Note:

Function definitions can be placed below main, just prototype them above main

And we can add some parameters:

16.2 Static locals

Sometimes we don't want a local variable to be destroyed after the function call completes, in this case we can use the static keyword before the type in our variable declarations

```
int foobar() { static int num; return num++; }

int main(int argc, const char *argv[]) {
   std::cout << foobar() << std::endl; // 0
   std::cout << foobar() << std::endl; // 1
   std::cout << foobar() << std::endl; // 2

return EXIT_SUCCESS;
}</pre>
```

We can also do default values, but these are trivial.

16.3 PREREQ - Reference variables

Concept 12: A reference variable in C++ is an alias, or an alternative name, for an already existing variable. Once a reference is initialized to a variable, either the variable name or the reference name can be used to refer to the variable. Reference variables must be initialized, they cannot just be declared.

Example:

```
int a = 12;
int &b = a;

cout << a << " " << b << endl; // 12 12

a = 15;
cout << a << " " << b << endl; // 15 15

b = 20;
cout << a << " " << b << endl; // 20 20
</pre>
```

16.4 Using reference variables as parameters

Concept 13: When used as parameters, reference variables allow a function to access the parameters original arguments. Changes to the parameter are also made to the arguments.

Example:

```
int foobar(int &refvar) { refvar *= 2; return refvar; }
int main(int argc, const char *argv[]) {
   int num = 5;
   cout << foobar(num) << endl; // 10
   cout << foobar(num) << endl; // 20
   return EXIT_SUCCESS;
}</pre>
```

8 Note:

You cannot pass lvalues to a function that takes a reference variable.

16.5 Overloading Functions

Concept 14: Two or more functions can have the same name, as long as their parameters are different.

Example:

```
int foobar(int x, int y) { return x + y; }

int foobar(int x, int y, int z) { return x + y + z; }

int main(int argc, const char *argv[]) {

cout << foobar(1,2) << endl;
cout << foobar(1,2,3) << endl;

return EXIT_SUCCESS;
}
</pre>
```

16.6 The exit() function

Concept 15:

The **exit()** function causes a program to terminate, regardless of which function or control mechanism is executing.

```
Note:
the exit() function is defined in the cstdlib header
```

The exit() function must be passed a integer value, usually 0 (EXIT_SUCCESS), or 1 (EXIT_FAILURE). We can also just pass the constants EXIT_SUCCESS/EXIT_FAILURE, (these constants are defined within cstdlib) Example:

```
exit(0);
exit(EXIT_SUCCESS);

exit(1);
exit(EXIT_FAILURE)
```

16.7 Stubs and Drivers

Concept 16: A **stub** is a *dummy* function that is called instead of the actual function it represents. It usually displays a test message acknowledging that it was called, and nothing more.

Example:

This allows for debugging by making sure the function was called at the correct time and with the correct arguments.

Concept 17: A driver is a program that tests a function by simply calling it. If the function accepts arguments, the driver passes test data.

Arrays and Vectors

17.1 Arrays

Concept 18: An array allows you to store and work with multiple values of the same data type. An arrays size declaration must be a constant integer expression with a value greater than or equal to zero. The amount of memory that the array uses depends on the array's data type and the number of elements.

Example:

```
int arr[3]; // array of 3 integer elements
double arr[6]; // array of 6 double elements
int myarr[3] = {1,2,3};

// Getting the elements of an array
std::cout << myarr[0]; // Outputs first value (1)</pre>
```

Note:

Arrays are defined with braces

17.2 Partial array initialization

We can also only initialize part of an array. In the case of an integer array, the elements that we do not define will be set to zero. Other cases depend on the data type used.

```
int arr[5] = {1,2,3}; // {1,2,3,0,0}
```

17.3 Implicit array sizing

Its possible to define an array without specifying a size, as long as we provide an initialization list, c++ will automatically make the array large enough to hold all of the initialization values.

17.4 Bound violation

If we try to add values to a function without any remaining space, the program will crash.

17.5 The range based for loop

Concept 19: The range-base for loop is a loop that iterates once for each element in an array.

Example:

```
int lastindex;
lastindex = (sizeof(arr) / sizeof(arr[0])-1);
for (int i: arr) {
    if (i != arr[lastindex]) {
        cout << i << ",";
    } else {
        cout << i;
    }
}</pre>
```

17.6 Modifying an array with a range-based for loop

We can declare the range variable as a reference. This way, any change made to i will be reflected in our array.

```
int arr[3] = {1,2,3};

for (int &i: arr) {
    i = 5;
}

for (int i : arr) cout << i << " "; // 5 5 5</pre>
```

17.7 Thou shall not assign

It is crucial to understand that we can not simply assign an array to some other array variable. The only way to copy over the array to a new variable is to use a loop. Whenever we refer to an array by just its identifier, we are only referring to its beginning memory address.

A corollary to this concept would lead to the conclusion that we will also not be able to print the contents of an array by:

```
int arr[5] = {1,2,3,4,5};
std::cout << arr << std::endl;
</pre>
```

This will only display the arrays **memory address**, we must use a loop to display the contents.

17.8 Getting the size of an array

To get the size of the array, we can use the sizeof() function. The way this works is we get the size of the entire array, and then divide by the size of any element.

```
int arr[3] = {1,2,3};
std::cout << sizeof(arr) / sizeof(arr[0]) << std::endl; // 3

// We can also get the last index position by subtracting one
std::cout << sizeof(arr) / sizeof(arr[0]) - 1 << std::endl;
// 3</pre>
```

17.9 Arrays as function arguments

Concept 20: To pass an array as an argument to a function, pass the name of the array. When we pass an array to a function, we are passing a reference to the array, this means any changes to the array in the function will be reflected to the array we passed.

```
int main(int argc, const char *argv[]) {
        const int SIZE = 3;
        int myarr[3] = {1,2,3};
        for (int i: myarr) cout << i << endl; // 1 2 3</pre>
        foobar(myarr, SIZE);
        for (int i: myarr) cout << i << endl; // 2 3 4
10
11
12
13
        return EXIT_SUCCESS;
14
    }
15
16
    void foobar(int arr[], int size) {
^{17}
18
        for ( int i=0; i < size; ++i ) {</pre>
19
             arr[i]++;
20
        }
21
22
23
   }
24
```

8 Note:

If we do not wish for a function to make any changes to the array argument, we must declare it as const in the function parameters.

17.10 2D array (matrix)

Concept 21: A two-dimensional array is like sereval identical arrays put together. It is useful for storing multiple sets of data. In mathematics, this type of concept would be called a matrix

Consider the arrays:

 $A = \{a_1, a_2, a_3\}$ $a_1 = \{1, 2, 3\}$ $a_2 = \{4, 5, 6\}$ $a_3 = \{7, 8, 9\}$ $\begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix}$

Then we have:

So in C++, this would be:

The way we can output all elements of this matrix would look something like:

```
const int SIZE = 3;
    int arr[3][3] = {
                  \{1,2,3\},
5
                  \{4,5,6\},
                  {7,8,9}
6
             };
7
    for (int i{0}; i < SIZE;</pre>
        ++i) {
        for (int j{0}; j <
10
        SIZE; ++j) {
             cout <<
11
        arr[i][j] << " ";
12
        cout << endl;</pre>
13
   }
14
```

```
const int ROW_SIZE = 3;
    const int COLUMN_SIZE =
         4;
    int arr[ROW_SIZE] [COLUMN |
         _SIZE] =
         {
                  \{1,2,3\},
4
                  {4,5,6,6},
5
                  {7,8,9}
             };
    for (int i{0}; i <</pre>
        ROW_SIZE; ++i) {
         for (int j{0}; j <</pre>
10
         COLUMN_SIZE; ++j) {
             cout <<
11
         arr[i][j] << " ";
         }
12
         cout << endl;</pre>
13
    }
14
```

17.11 Passing a matrix to a function

Unlike array parameter declarations not needing a size, matrix parameters do.

```
const int ROW_SIZE = 3;
   const int COLUMN_SIZE = 4;
   void foobar(const int arr[][COLUMN_SIZE], int row_size) {
        for (int i{0}; i < row_size; ++i) {</pre>
             for (int j{0}; j < COLUMN_SIZE; ++j) {</pre>
                 cout << arr[i][j] << " ";</pre>
             cout << endl;</pre>
        }
10
    }
11
^{12}
    int main(int argc, const char *argv[]) {
13
14
15
        int arr[ROW_SIZE] [COLUMN_SIZE] = {
16
                      \{1,2,3\},
17
                      \{4,5,6,6\},
18
                      {7,8,9}
19
                 };
21
22
        foobar(arr, ROW_SIZE);
23
        return EXIT_SUCCESS;
24
   }
25
```

17.12 The STL Vector

Concept. The *Standard Template Library* offers a **vector** data type, which in many ways, is superior to standard arrays.

The STL is a collection of data types and algorithms that you may use in your programs.

A vector is a container that can store data. It is like an array in the following ways:

- A vector holds a sequence of values.
- A vector stores its elements in a contiguous memory location.
- You can use the array subscript operator []

17.13 Defining a vector

```
#include <vector>
std::vector<type> name(size); // size is optional
// Examples
std::vector<int> a(3); // Vector of ints, size 3 with fill of

zeros
std::vector<int> a(3, 2); // Vector of ints, size 3 with fill of

twos
std::vector<int> a(othervector) // Copy of some other vector
std::vector<int> b = {1,2,3}; // Vector of ints
std::vector<int> b {1,2,3}; // Vector of ints
std::vector<int> b {1,2,3}; // Vector of ints
```

8 Note:

If we declare a size for the vector, we **cannot** define its elements in the same statement, defining elements of a vector in the same statement in which it's declared automatically defines its size, so manually doing is not only not needed, but will produce an error.

17.14 Get index position of elements

To get the index position of an element in a vector, we can use the at(pos) member function.

Example:

```
std::vector<int> a {1,2,3};
cout << a.at(0); // 1</pre>
```

17.15 Adding to a vector

To store a value in a vector that does not have a starting size, or that is already full, use the **push_back()** member function. This function accepts an element and stores it at the end of the vector.

Example:

```
std::vector<int> a {1,2,3};
a.push_back(4);
```

17.16 Getting the size of a vector

To get the size of a vector, we can use the **size()** member function.

Example:

```
std::vector<int> a {1,2,3};
std::cout << size(a) << std::endl; // 3</pre>
```

17.17 Removing last element of a vector

To remove elements from a vector, we can utilize the **pop_back()** member function. This function will remove the last element of the vector.

Example:

```
std::vector<int> a {1,2,3};
a.pop_back(); // Removes the last element (3).
```

17.18 Removing elements of a vector

To remove elements:

```
std::vector<int> myvec{1,2,3,4};
myvec.erase(myvec.begin() + 1); // Removes the second element (2)
```

17.19 Clearing a vector

To clear a vector we can use the **clear()** member function.

Example:

```
std::vector<int> a {1,2,3};
a.clear();
```

17.20 Detecting an Empty vector

To determine if a vector is empty, we can use the **empty()** function. This function will return 0 or 1 depending on whether the vector contains any elements.

Example:

```
std::vector<int> a {1,2,3};
std::vector<int> b;
cout << a.empty(); // 0
cout << b.empty(); // 1</pre>
```

17.21 Resizing a vector

To resize a vector, we can use the **resize()** member function.

Example:

```
std::vector<int> a {1,2,3};
a.resize(5,2); // resize the vector to a total size of 5

→ elements, filling with 2s.
a.resize(5); // resize the vector to a total size of 5 elements,

→ filling with 0s.
```

17.22 Swapping Vectors

To swap the contents of two vectors, we can use the **swap**(vector) member function.

Example:

```
std::vector<int> v1 {1,2,3};
std::vector<int> v2 {4,5,6};

v1.swap(v2);
```

Searching and Sorting Arrays

Concept 22: A search algorithm is a method of locating a specific item in a larger collection of data. This section discusses two algorithms for searching the contents of an array.

18.1 The linear search

The linear search is very simple, it uses a loop to sequentially step through an array, starting with the first element.

Example:

```
int main(int argc, const char *argv[]) {
        const int SIZE = 5;
        int arr[SIZE] = \{88,67,5,23,19\};
        int target = 5;
        for (int i{0}; i <= SIZE + 1; ++i) {
            if (i == SIZE + 1) {
                 cout << "Target not in array" << endl;</pre>
10
            }
11
            if ( arr[i] == target ) {
12
                 cout << "Target [" << target <<</pre>
        "] found at index position " << i << endl;</pre>
                 break;
15
        }
16
        return EXIT_SUCCESS;
17
   }
18
```

```
int linearsearch(int arr[], int size, int target) {
       int index{0}, position{-1};
2
       bool found = false;
       while (index < size && !found) {
            if (arr[index] == target) {
                position = index;
                found = true;
            }
            ++index;
10
       }
11
       return position;
12
13
```

One drawback to the linear search is its potential inefficiency, its quite obvious to notice

that for large arrays, the linear search will take a long time, if an array has 20,000 elements, and the target is at the end, then the search will have to compare 20,000 elements.

18.2 The binary search

The binary search algorithm is a clever approach to searching arrays. Instead of testing the array's first element, the algorithm starts with the leement in the middle. If that element happens to contain the desired value, then the search is over. Otherwise, the value in the middle element is either greater than or less than the value being searched for. If it is greater, then the desired value (if it is in the array), will be found somewhere in the first half of the array. If it is less, then the desired value, it will be found somewhere in the last half of the array. In either case, half of the array's elements have been eliminated from further searching.

8 Note:

The binary search algorithm requires the array to be sorted.

Example:

```
int binarysearch(int arr[], int size, int target) {
        int first{0},
2
            middle,
            last = size -1,
4
            position{-1};
       bool found = false;
        while (!found && first <= last) {
            middle = (first + last) / 2;
10
            if (arr[middle] == target) {
11
                found = true;
12
                position = middle;
13
            } else if (target > arr[middle]) {
14
                 first = middle + 1;
15
            } else {
16
                 last = middle - 1;
17
            }
18
       }
19
       return position;
20
   }
21
```

Powers of twos are used to calculate the max number of comparisons the binary search will make on an array. Simply find the smallest power of 2 that is greater than or equal to the number of elements in the array. For example:

```
n = 50,000
2^{15} = 32,768
2^{16} = 65,536.
```

Thus, there are a maximum of 16 comparisons for a array of size 50,000

18.3 Bubble Sort

The bubble sort algorithm makes passes through and compares the elements of the array, certain values "bubble" toward the end of the array with each pass.

Example:

```
void swap(int &a, int &b) {
        int temp = a;
       a = b;
       b = temp;
   void bubblesort(int arr[], int size) {
       for (int max = size; max > 0; --max) {
9
            for (int i{0}; i < size; ++i) {
10
                if (arr[i] > arr[i + 1]) {
11
                    swap(arr[i], arr[i+1]);
12
                }
13
            }
14
       }
15
   }
16
```

18.4 Selection Sort

The bubble sort algorithm is simple, but it is ineffective because values move by only one element at a time toward their final destination in the array. The *selection sort algorithm* usually performs fewer swaps because it moves items immediately to their final position in the array.

Example:

```
void swap(int &a, int &b) {
        int temp = a;
        a = b;
       b = temp;
void selectionsort(int arr[], int size) {
      for(int j=0; j < size; ++j) {</pre>
10
           int &minelement = arr[j];
11
          for (int k = j+1; k < size; ++k) {
12
                if ( arr[k] < minelement ) {</pre>
                    swap(minelement, arr[k]);
14
                }
          }
16
17
       }
18
19 }
```

The selection sort starts with the assumption that the first element is already the smallest, then it scans the array and tries to find a smaller value. If one is found, it moves that element to the front. Once the iteration is complete, we can be sure that the smallest value is at the front and +1 is added to the loop index.

Pointers

Concept 23: Pointers are variables that store the memory address of a variable, we can use the & operator to retrieve the address of a variable. Pointers are like references, any changes we make to the variable the holds the pointer, the change will be reflected in the original variable.

Note:

In order to access the contents of a pointer, we must dereference, more on this later.

Example:

```
int a = 12;
int *b; // Initialize pointer
b = &a; // Get the memory address of a and store in b
cout << b; // Output the memory address
cout << *b; // Output the contents
*b = 15; // Change the value of b, change reflected to a
// We can also put the asterisk next to the type
int* b;</pre>
```

19.1 Nullptr

It is never a good idea to use an uninitialized pointer, this could mean we are affecting some random memory address. To circumvent this, we can use the bulitin keyword *nullptr*. Assigning a pointer to nullptr means we are assigning it to the address zero. When we do this, we say that the pointer points to "nothing".

```
int* b = nullptr;
```

8 Note:

If we try to deference the contents of a nullptr, we will get **address boundary error** at runtime

19.2 Arrays as pointers

Concept 24: Array names can be used as constant pointers, and pointers can be used as array names.

We have already discussed that referencing an array without the subscript operator returns the address of the beginning of the array. Thus, we can conclude that an array is just a *pointer* to the first element.

If we deference an array, we can get access to the first element.

```
int arr[3] = {1,2,3};
cout << *arr << endl; // 1</pre>
```

We can gain access to the other elements via some simply arithmetic:

```
int arr[3] = {1,4,3};
cout << *(arr+1); // 4</pre>
```

We we add one to *arr*, we are actually adding 1 multiplied by the size of the data type that we are trying to access. This allows us to change the address of the first element to the address of the second.

Therefore, we can generalize:

```
arr[index] = *(arr + index)
```

We can assign pointers to arrays

```
int arr[3] = {1,2,3};
int* b = arr;
cout << *b << endl; // 1
for (int i{0}; i < 3; ++i) {
    cout << b[i] << endl;
}</pre>
```

19.3 Pointers as Function Parameters

We can also declare pointer parameters in functions, giving the function access to the original variable, much like reference

```
void foobar(int* pt) {
    *pt = 5;
}

int a = 10;
foobar(&a); // Changes a to the value 5
```

19.4 Pointers to constants

Sometimes, it is necessary to pass the address of a const item into a pointer. When this is the case, the pointer must be defined as a pointer to a const item.

```
const int* b;
const int *b;
```

8 Note:

It should be noted that the keyword const is referring to the thing that b is pointing to, not b itself. Furthermore, it is crucial that we have the const modifier on line 2, if we are trying to point to a constant, then this is required. This does not mean the thing we are trying to point to needs the const qualifier for line 2 to be valid. lastly, because b is a pointer to a const, the compiler will not allow us to write code that changes the thing that b points to.

19.5 Constant Pointers

We can also use the const key word to define a constant pointer. Here are the differences:

- A pointer to a const points to a constant item. The data that the pointer points to cannot change, but the pointer itself can change.
- With a const pointer, it is the pointer itself that is constant. Once the pointer is initialized with an address, it cannot point to anything else.

Example:

```
int* const ptr;
int *const ptr;
```

19.6 Both pointer to constant and constant pointer

```
const int* const ptr;
const int *const ptr;
```

19.7 Prereq - Static vs Dynamic memory allocation

There are different types of memory allocation in a C++ program. By default, creating variables will utilize "static memory allocation", this is where variables are created on the "stack". The stack is a region of memory where local variables, function parameters, return addresses, and control flow data are stored. It operates in a Last-In-First-Out (LIFO) manner.

When a function is called, a new "stack frame" is pushed onto the stack. This frame contains the function's local variables, parameters, and the return address. When the function returns, its stack frame is popped off, and the stack pointer moves back to the previous frame. The stack grows and shrinks automatically as functions are called and return.

Characteristics:

- Automatic Memory Management: Memory allocation and deallocation on the stack are automatic. When a function exits, its local variables are automatically deallocated.
- Speed: Stack operations (push and pop) are very fast.
- **Fixed Size:** The stack has a fixed size, determined at the start of the program. If a program uses more stack space than is available (e.g., due to deep or infinite recursion), it will result in a "stack overflow."

In constrast to this, we also have **dynamic memory allocation**: In has the following characteristics:

- Memory is allocated during runtime.
- Uses functions like malloc(), calloc(), realloc(), and new (in C++) to allocate memory.
- Requires manual deallocation using functions like free() or delete (in C++).
- Memory is allocated on the heap.
- The size of the memory allocation can be determined at runtime based on program needs.

19.8 Dynamic Memory Allocation

Concept 25: Variables may be created and destroyed while a program is running.

In the cases where we don't know how many variables we will need for a program, we can allow a program to create its own variables "on the fly". This is called *dynamic memory allocation* and this is only possible through pointers.

To dynamically allocate memory means that a program, while running, asks the computer to set aside a chunk of unused memory large enough to hold a variable of a specific data type. Let's say a program needs to create an integer variable. It will make a request to the computer that it allocate enough bytes to store an int. When the computer fills this request, it finds and sets aside a chunk of unused memory large enough for the variable. It then gives the program the starting address of the chunk of memory. The program can only access the newly allocated memory through its address, so a pointer is required to use those bytes.

The way a C++ program requests dynamically allocated memory is through the new operator. Assume a program has a pointer to an int defined as

```
int *ptr = nullptr;
// Then we can do:
ptr = new int;
// A value may be stored in this new variable by dereferencing
the pointer:
*ptr = 15;
```

This statement is requesting that the computer allocate enough memory for a new int variable. The operand of the new operator is the data type of the variable being created. Once the statement executes, ptr will contain the address of the newly allocated memory. Then we store a value in the new variable by dereferencing.

Although the statements above illustrate the use of the new operator, there's little purpose in dynamically allocating a single variable. A more practical use of the new operator is to dynamically create an array. Here is an example of how a 100-element array of integers may be allocated:

```
ptr = new int[100];
```

Once the array is created, the pointer may be used with subscript notation to access it.

it should release it for future use. The delete operator is used to free memory that was allocated with new. Here is an example of how delete is used to free a single variable, pointed to by iptr:

```
delete ptr;
ptr = nullptr; // Always set to nullptr after deleting
delete [] ptr; // If ptr points to a dynamically allocated array
ptr = nullptr; // Always set to nullptr after deleting
```

Note:

Failure to release dynamically allocated memory can cause a program to have a memory leak. Only use pointers with delete that were previously used with new. If you use a pointer with delete that does not reference dynamically allocated memory, unexpected problems could result!

19.9 When to use DMA

- 1. Memory Location: The integer is allocated on the heap.
- 2. Lifetime: The memory remains allocated until it's explicitly deallocated using delete.
- 3. Use Cases:
 - Variable Size: When you need data structures of variable size, like linked lists or dynamic arrays.
 - Long-lived Objects: When you need objects that outlive the function they were created in.
 - Avoiding Stack Overflow: For large allocations, the stack might not have enough space, leading to stack overflow. In such cases, DMA is preferred.
 - For Polymorphism: In object-oriented programming, DMA is often used with pointers to base and derived classes to achieve polymorphism.

19.10 Returning pointers from a function

Concept 26: Functions can return pointers, but you must be sure the item the pointer references still exists.

We should return a pointer from a function only if it is:

- A pointer to an item that was passed into the function as an argument.
- A pointer to a dynamically allocated chuck of memory

19.11 Smart Pointers

Concept 27: C++ 11 introduces smart pointers, objects that work like pointers, but have the ability to automatically delete dynamically allocated memory that is no longer being used.

We have three types:

- unique_ptr: The sole owner of a piece of dynamically allocated memory.
- **shared_ptr**: Can share ownership of a piece of dynamically allocated memory. Multiple pointers of the shared_ptr type can point to the same piece of memory
- weak_ptr: Does not own the memory it points to, and cannot be used to access the memory's contents. Used when the memory pointed to by a shared_ptr must be referenced without increasing the number of shared_ptrs that own it.

8 Note:

To use these smart pointers, we must include <memory>

Here is the syntax for a unique pointer:

```
unique_ptr<type> name( new type );
// Example
std::unique_ptr<int> a( new int ); // Basic way
std::unique_ptr<int> a = std::make_unique<int>(15); // Preferred
Way (Initialization of 15)
std::unique_ptr<int> a = std::make_unique<int>(); // Preferred
Way (initialization of zero)
std::shared_ptr<int> b = a; // NOT VALID, unique_ptr must be
unique
```

So now we have two entities: a **unique_ptr** located on the *stack* and an **int** located on the *heap*. The unique_ptr holds the address of the int we created on the heap. Since this is a **smart pointer**, the integer object will be deleted and the unique pointer that was holding the memory address will be set to nullptr will be deleted and the unique pointer that was holding the memory address will be set to **nullptr**.

A shared_ptr works via a reference counter maintained in a control block. This mechanism keeps track of how many shared_ptr instances are pointing to the same object. Once the reference count reaches zero, the managed object is deleted. The control block also tracks weak references and is deallocated when both shared and weak counts reach zero. Here is how we build such object:

Lastly, we can define a **weak_ptr**, we can assign this object to any shared_ptr object, but the reference count will not be updated.

```
std::shared_ptr<int> a = std::make_shared<int>(10);
std::weak_ptr<int> b = a; // Reference count will NOT be updated.
```

Characters, C-Strings and more about the string class

20.1 Character Testing

The C++ library provides several functions that allaw us to test the value of a character. These functions test a single char argument and return either true or false.

To use these functions, we must include <cctype>

- isalppha
- isalnum
- isdigit
- islower
- isprint
- ispunct
- isupper
- isspace

20.2 Character case conversion

We also have functions for converting characters to uppercase or lowercase.

- toupper
- tolower

20.3 C Strings

Concept 28: A C-string is a sequence of characters stored in consecutive memory locations, terminated by a null character. In C++, all string literals are stored in memory as C-Strings. The purpose of a **null terminator** is to mark the end of the C-String.

It's important to realize that a string literal has its own storage location, just like a variable or an array. When a string literal appears in a statement, it's actually its memory address that C++ uses.

20.4 C-Strings stored in arrays

In C, there is no string class that we can use, so when a C programmer wants to create a string, they must make a char array to house it. The char array must be large enough to house the string, and one extra to hold the null terminator.

Here's how we get input from a user and store it in a character array (string)...

```
const int SIZE=80;
char a[];
cout << "enter some string: ";
cin.getline(a,SIZE);</pre>
```

Here we are using the cin's member function **getline()**, where the first argument is where we want to store the input, and the second argument indicates the maximum length of the string, including the null terminator

For a summary:

```
std::getline(cin, variable) // Used for std::string objects
cin.get(variable) // Used for single characters
cin.getline(variable, size) // Used for character arrays
```

Note:

We cannot use const char* for user input

20.5 The Strlen function

To be able to get access to various function pertaining to C-Strings, we must include <cstring>. Then we can get the size of a string by:

```
char name[] = "NATE";
int len;
len = strlen(name);
// These functions are also going to work for the other type of
C-String
const char* a;
len = strlen(a);
```

8 Note:

The strlen function accepts a pointer to a C-String. Also know that sizeof() will include the null terminator, while strlen will not

20.6 The streat Function

The streat function accepts two pointers to C-Strings as its arguments. The function then concatenates, or appends one string to another.

```
char a[20] = "Hello ";
char b[] = "World";
strcat(a,b);

cout << a << endl; // Hello World!

char a[20] = "Hello ";
const char* b = "World";
strcat(a,b);

cout << a << endl; // Hello World!</pre>
```

8 Note:

With the second example, a cannot be a const char*, and they **cannot** both be const char*

20.7 The Streepy function

Recall that one array cannot be assigned to another array with the = operator. The strcpy function can be used to copy one string to another.

```
char a[10];
char b[] = "Hello";
strcpy(a,b);
cout << a << endl; // Hello
// We can also do...
char a[10];
const char* b = "Hello";
strcpy(a,b);
cout << a << endl; // Hello</pre>
```

8 Note:

For the second example, the thing we are copying to cannot be a const char*

20.8 The strncat and strncpy functions

Because the **strcat** and **strcpy** functions can possibly overwrite the bounds of an array, they make it possible to write unsafe code. Instead, you should use **strncat** and **strncpy** when possible

Remark. "Overwriting the bounds of an array" refers to accessing or modifying elements of an array outside of its valid index range. In simpler terms, it means trying to read from or write to a location that's not within the array's allocated memory.

These functions have an additional parameter, it is the maximum number of characters to add to the array. This way, we can define how much space we have left for the string, and pass it to these functions to make sure we don't go out of bounds.

```
// strncat
   const int SIZE=10;
   char a[SIZE] = "Hello, ";
   const char* b = "World";
   int size_left = SIZE - strlen(a);
   strncat(a,b,size_left); // Hello, Wor
   // strncpy
9
   const int SIZE=3;
   char a[SIZE];
11
   const char* b = "World";
13
   strncpy(a,b,SIZE);
14
15
   cout << a << endl; // Wor</pre>
```

20.9 The strstr function

This function searches for a string inside of a string. For instance, it could be used to search for the string "seven" inside the larger string.

```
const char* a = "hello world";
const char*b = nullptr;
b = strstr(a, "hello")

cout << b << endl; // hello world</pre>
```

8 Note:

If the substr is found, it will return the substr and all that comes after it

20.10 The strcmp function

This function takes two C-Strings as arguments and returns an integer that indicates how the two strings compare to each other.

- The result is zero if the two strings are equal on a character-by-character basis.
- The result is negative if string1 comes before string2 in alphabetical order.
- The result is positive if string1 comes after string2 in alphabetical order.

20.11 String/Numeric Conversion Functions

Concept 29: The C++ library provides functions for converting C-Strings and string objects to numeric data types and vice versa.

String to number (C-String)

- atoi: converts C-String to an integer
- atol: converts C-String to a long integer
- atof: converts C-String to a double

.

String to number (C++ String)

```
• stoi: int
```

• stol: long

• stoul: unsigned long

• stoll: long long

• stoull: unsigned long long

• stof: float

• stod: double

• **stold**: long double

Number to String (Returns string object)

• to_string

20.12 More on the C++ string (string object)

Unlike C-Strings, there is no need to use a function like strcmp to compare two strings, we can just use the comparison operators. Much like any scripting language you may be familiar with. Not going to go over this stuff, its pretty trivial.

20.13 C++ String definitions

We have various ways to declare and define these string objects.

```
string a; // Defines empty string
string a("text"); // Directly call constructor
string a(otherstring) // Copy
string a(otherstring, 5) // Copy, only use the first 5 characters
string a(otherstring,1,5) // Copy, only use characters 1-5
string a('z', 10) // 10 z characters
```

20.14 C++ string supported operators

- »
- «
- =
- +=
- +

(subscript notation)

Structures

Concept 30: Abstract data types (ADTs) are data types created by the programmer. ADTs have their own range (or domain) of data and their own sets of operations that may be performed on them. In C++, we can make use of the concept of **structures** to create these abstract types.

21.1 Abstraction

An abstraction is a general model of something. It is a definition that includes only the general characteristics of an object.

21.2 Abstract data types

An ADT is a data type created by the programmer and is composed of one or more primitive data types. The programmer decides what values are acceptable for the data type, as well as what operations may be performed on the data type. In many cases, the programmer designs his or her own specialized operations.

21.3 Structures

Concept 31: C++ allows us to group several variables together into a single item known as a structure

The syntax for a structure is as follows:

```
struct tag {
variable declarations;
// ... More declarations
// may follow...
};
```

Suppose we had a payroll system where we have a bunch of variables that are related to each other, then we could define a structure...

```
struct Payroll {
    // Members
    int empNumber;
    string name;
    double hours;
    double payrate;
    double grossPay;
    };
```

2 Note:

Notice the semi colon at the end of the structure definition

It's important to be aware that the structure example in our example does not define a variable. It simply tells the compiler what a payroll structure is made of.

Now that we have our structure defined, we can define variables of this type with simple definition statements.

```
payroll deptHead;
```

21.4 Accessing structure members

Concept 32: The dot operator allows us to access structure members in a program.

```
deptHead.empNumber = 475;
```

21.5 Initializing a structure (Initialization list)

Concept 33: The members of a structure variable may be initialized with starting values when the structure variable is defined

Consider the example found in the above subsections (Payroll). We can then define a Payroll variable with an initialization list...

```
Payroll depthead = {1, "John Doe", 40, 14, 100}

// Alt forms
Payroll depthead{1, "John Doe", 40, 14, 100}
Payroll depthead{.empNumber = 1, .name="John Doe", .hours=40,
.payrate=14, .grossPay100}
Payroll depthead{} // If we had default values
Payroll depthead = {} // If we had default values
```

21.6 Arrays of structures

Concept 34: Arrays of structures can simplify some programming tasks

Example:

```
struct BookInfo {
string title;
string author;
string publisher;
double price;
};
const int SIZE = 20;
BookInfo bookList[SIZE];
```

Here we defined an array, bookList, that has 20 elements. Each element is a BookInfo structure.

So we can step through the array to get the contents:

21.7 Initializing a structure array

To initialize a structure array, we can simply use a initialize list, still considering the above structure example, we can do:

21.8 Nested Structures

Its possible for a structure variable to be a member of another stricter variable.

```
struct foo {
    int a;
    int b;
};
struct bar {
    int c;
    foo f1;
};
bar b1;
cout << b1.f1.a;</pre>
```

21.9 Structures as function arguments

Concept 35: Structure variables may be passed as arguments to functions

```
1  struct Box {
2     double 1, w;
3  };
4
5  void Showbox(Box box) {
6     cout << box.l << endl << box.w;
7  }</pre>
```

8 Note:

This is a pretty poor example, but it shows the concept

21.10 Constant reference parameters

Concept 36: Sometimes structures can be quite large. Passing large structures by value can decrease a program's performance. Of course, this can be dangerous, as passing by reference means we can alter the original values. However, we can circumvent this by passing the argument as a constant reference.

```
struct Box {
    double 1, w;
};

void Showbox(const Box& box) {
    cout << box.1 << endl << box.w;
}
</pre>
```

21.11 Returning a structure from a function

Concept 37: A function may return a structure

```
struct Circle {
       double radius;
       double diameter;
       double area;
   };
   Circle getCircleData() {
       Circle temp;
9
       temp.radius = 10.0;
10
       temp.diameter = 20.0;
11
       temp.area = 314.159;
12
       return temp;
13
   }
14
   myCircle = getCircleData();
```

21.12 Pointers to structures

Concept 38: You may take the address of a structure variable and create variables that are pointers to structures

```
circle myCircle{10.0,20.0,314.159};
circle* cirptr = nullptr;
cirptr = &mycircle;
// Access
*cirptr.radius = 10; // Doesn't work
(*cirptr).radius = 10; // Works
cirptr->radius = 10; // Special syntax
```

21.13 Dynamically allocating a structure

We can also use a structure pointer and the new operator to dynamically allocate a structure

```
Circle *cirptr = nullptr;
cirptr = ( new Circle );
cirptr->radius = 10;
delete cirptr; // Don't forget to delete when your done with it.
```

Note:

We use the arrow operator to access *pointers to structure objects*, not structures who's members are pointers. To access structure pointer members, we use the syntax in the above syntax labeled "Doesn't work

Lastly, in the case we have a pointer to a structure that contains a pointer member, we need to use a mix of the deference operator **and** the arrow operator.

```
1 *ptr->member;
2 // or
3 *(*ptr).member;
```

21.14 Enumerated data types

Concept 39: An **enumerated** data type is a programmer defined data type. It consists of values known as **enumerators**, which represent integer constants

```
enum Day { MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY};
   cout << MONDAY << end1</pre>
       << TUESDAY << endl
        << WEDNESDAY << endl
       << THURSDAY << endl
        << FRIDAY;
   0
   1
   2
   3
11
12
   */
13
   Day d1; //
                      We can also create variables of the data type
```

Because d1 is a variable of the Day data type, we may assign any of the enumerators MONDAY, TUESDAY, WEDNESDAY, THURSDAY, or, FRIDAY to it.

We can think of these enumerators as integer named constants.

21.15 Assigning an integer to an enum variable

We cannot directly assign integer values to enum variables. For example, the following code will produce an error.

```
enum Day { MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY};
Day d1;
d1 = 10; // Error
```

Instead, we must cast the integer literal to data of type **Day**.

```
d1 = static_cast<Day>(10); // Works
```

21.16 Assigning an enumerator to an int variable

We cannot directly assign an integer value to an enum variable. We can, however, directly assign an enumerator to an integer variable.

```
int x{0};
x=MONDAY; // Works just fine
```

We can also assign a variable of an enumerated type to an integer variable

```
Day d1 = MONDAY;
int x = d1;
```

When we don't need to define any variables of the enumerated type, we can actually skip the naming process. When this occurs, we say we have an **anonymous enumerated type**

21.17 Using math operators to change the value of an enum variable

Again, we must use a cast.

```
enum Day { MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY};

Day d1 = MONDAY;
d1 = d1 + 1; // Error
d1 = static_cast<Day>(d1 + 1); // Correct
```

21.18 Using an enum variable to step through an array's elements

21.19 Specifying values in enumerators

```
enum {a=1,b,c,d}; // This will start at 1 instead of 0
enum {a=1,b=5,c=10,d=15};
```

21.20 declaring the type and defining the variables in one statement

```
enum myenum {a,b,b,c} e1;
enum myenum {a,b,b,c} e1,e2;
```

21.21 Strongly typed enums

Normally, you cannot have multiple enumerators with the same name. However, we can define whats called a **strongly typed enum**, also known as **enum class**.

```
enum class Presidents { MCKINLEY, ROOSEVELT, TAFT };
enum class VicePresidents { ROOSEVELT, FAIRBANKS, SHERMAN };
Presidents prez = Presidents::ROOSEVELT;
Presidents vp = VicePresidents::ROOSEVELT;
```

If we want to retrieve the values, we must cast to an int.

```
cout static_cast<int>(Presidents::ROOSEVELT);
```

If we want to specify a underlying type for a strongly typed enum, we can do:

```
enum class Day : char {M,T,W,TH,F};
```

STRING STREAMS Warner

String streams

String streams in C++ are part of the stream-based I/O library and are very useful when it comes to performing input/output operations on strings. They behave similarly to input and output streams, but instead of reading from or writing to external devices like the console or a file, they operate on in-memory strings.

There are three primary string stream classes defined in the <sstream> header:

- std::istringstream: This is an input string stream. It allows you to treat a string as an input stream. You can extract values from a string much like how you would from std::cin.
- std::ostringstream: This is an output string stream. It allows you to perform output operations on a string, essentially letting you build or modify a string using stream insertion operations.
- std::stringstream: Combines the functionalities of both istringstream and ostringstream. It can be used for both input and output operations on a string.

22.1 Using istringstream

Example:

```
std::string data = "42,hello,3.14";
std::istringstream iss(data);

int i;
std::string str;
double d;

siss >> i;
siss.ignore(); // Skip comma after integer
std::getline(iss, str, ','); // Extract string until ','
iss >> d; // Extract double

std::cout << i << " " << str << " " << d << std::endl;</pre>
```

22.2 Using ostringstream

We can use this stream to build strings, we use stream.str() to access the built string

Example:

STRING STREAMS Warner

Advanced file operations

```
fstream file("thing.txt", std::ios::in | std::ios::out);
```

C++ LAMBDAS Warner

C++ Lambdas

Concept 40: Lambdas are used to create anonymous functions.

General syntax:

Where:

- Capture Clause: Specifies which variables from the surrounding scope are available inside the lambda, and whether they are captured by value or by reference.
- Parameters: Like regular functions, lambdas can take parameters.
- Return Type: Optional. If omitted, the compiler will infer the return type based on the return statements in the lambda.
- **Body:** The code to be executed when the lambda is called.

Example:

```
int x = 10;
auto add = [x](int y=0) -> int { return x+y; };
int z = add(5); // 15
```

24.1 Options for capturing

• Capture Nothing ([]): No variables from the enclosing scope are captured. The lambda cannot use any outside variables that are not passed as parameters.

```
1 auto lambda = []() { /* ... */ };
```

• Capture by Value ([=]): All variables used in the lambda body are captured by value. Each variable is copied into the lambda.

```
int x = 10;
auto lambda = [=]() { return x; }; // x is captured by value
```

• Capture by Reference ([&]): All variables used in the lambda body are captured by reference. The lambda operates on the original variables, not copies.

```
int x = 10;
auto lambda = [&]() { x = 20; }; // x is captured by
reference
```

C++ LAMBDAS Warner

• Capture Specific Variable by Value ([x]): Only the specified variable (x in this case) is captured by value.

• Capture Specific Variable by Reference ([&x]): Only the specified variable (x in this case) is captured by reference.

```
int x = 10, y = 20;
auto lambda = [&x]() { x = 30; }; // Only x is captured by

reference
```

• Capture Some by Value and Others by Reference ([x, &y]): You can mix capturing by value and by reference. In this example, x is captured by value and y by reference.

```
int x = 10, y = 20;
auto lambda = [x, &y]() { /* ... */ };
```

• Capture by Value, but Mutable ([=]() mutable ...): By default, a lambda that captures by value is const, meaning you can't modify the captured variables. Adding mutable allows modification of the copies of the captured variables.

• Capture the Current Object by Value ([*this]): In a member function, captures the current object (*this) by value, useful in C++17 and later.

```
struct MyClass {
int x = 10;
auto getLambda() { return [*this]() { return x; }; }
}
```

• Default Capture by Reference, Specific by Value ([&, x]): Captures most variables by reference, but x is captured by value.

```
int x = 10, y = 20;
auto lambda = [&, x]() { /* ... */ };
```

• Default Capture by Value, Specific by Reference ([=, &y]): Captures most variables by value, but y is captured by reference.

```
int x = 10, y = 20;
auto lambda = [=, &y]() { /* ... */ };
```

C++ LAMBDAS Warner

24.2 Why auto as lambda type

Concept 41: The simplest and most common way is to use auto, which lets the compiler deduce the type of the lambda. This is especially convenient because the actual type of a lambda expression is compiler-generated and cannot be written out explicitly.

STATIC GLOBALS Warner

Fancy case syntax

```
int a{5};

int a{5};

switch (a) {
    case 0 ... 9: cout << "in 0-9";
    break;
}</pre>
```

Static globals

When static is used in the global scope or namespace scope (outside any class), it gives internal linkage to variables or functions. This means that the variable or function is only visible within the translation unit (basically the source file) in which it is declared.

Classes (OOP Principles in C++)

Preface This section will look at the second major programming styles, Object-Oriented programming. In contrast to procedural programming

We create classes in the same fashion in which we create structures

```
class Classname {

// Members
int a;
float b;

// Member functions (methods)
int foo() {

// Very footnote footnote
```

It is very common that the naming of the class conforms to CamelCase in which each words first letter is capitalized

27.1 Private and Public (access specifiers)

C++ provides the keywords *private* and *public*, which are known as **access specifies** because they specify how class members may be accessed.

```
class ClassName {
private:
    // Place all private members here

public:
    // Place all public members here

protected:
    // Place all protected members here

// Place all protected members here

// Place all protected members here
```

Public:

Public members are accessible from any part of the program where the object is known. That means any client code that has access to an object can access its public data members and member functions directly.

Private:

Private members are only accessible from within the class itself. They are not accessible from outside the class, which means you cannot access them using an object of the class from outside the class's member functions or friends.

8 Note:

For classes declared with the **class keyword**, members are private by default. For classes declared with the **struct** keyword, members are public by default.

27.2 Protected

There is also a third access specifier called **protected**. Protected members are similar to private members, but they can also be accessed in derived classes. This is useful when you want to allow a class to inherit the properties of another class, but still keep them from being accessed by the rest of the program.

27.3 Constant member functions

In C++, when you see the const keyword at the end of a member function declaration, it means that the function is a "const member function." This indicates that the function is not allowed to modify any member variables of the class (except those marked as mutable) or call any non-const member functions. Essentially, it guarantees that calling the function will not change the state of the object. To summarize

- Can't modify any member variables (except those marked mutable)
- Can't call any non-const member functions

27.4 The mutable keyword

In C++, the mutable keyword is used to allow a particular member of an object to be modified even if the object is declared as const. Normally, when an object is declared as const, none of its data members can be changed after initialization; they are read-only.

```
class foo {
public:
    mutable int y = 15;

int thing() const {
    y++;
    return y;
}
}
```

27.5 The friend keyword

In C++, the friend keyword is used to specify that a function or another class should have access to the private and protected members of the class where the friend declaration is made.

```
class foo {
    private:
        int x = 12;
   public:
        friend int thing(foo&);
   };
7
    int thing(foo &obj) {
        ++obj.x;
10
        return obj.x;
11
^{12}
    int main(int argc, const char* argv[]) {
13
14
        foo f1;
15
        cout << thing(f1);</pre>
17
18
        return EXIT_SUCCESS;
19
20
   }
```

27.6 Member function prototypes and definitions

In C++, it is not necessary for us to define the member functions **inside** the class body. We have the option of writing the prototypes inside the class, but actually defining them **outside** of the class.

```
class foo {
  public:
    int thing1();
  };

int foo::thing1() {
    return 1;
  }
}
```

Note:

This would work the same if the prototype was in the **private** access specifier

27.7 Default Constructors

Concept 42: If you do not provide any constructor for your class, C++ compiler generates a default constructor for you. This default constructor does not take any arguments and initializes member variables to their default values (for example, integers to zero).

We also have a c++11 standard of explicitly telling the complier to generate the default constructor for us.

```
1 MyClass() = default;
```

27.8 Parameterized Constructor

Concept 43: A constructor that takes one or more parameters is known as a parameterized constructor. It is used to initialize the object with specific values.

27.9 Copy Constructor

Concept 44: A copy constructor is a special constructor that initializes an object using another object of the same class. This is useful for creating a copy of an object.

```
class Rectangle {
   int width, height;
   public:

// Copy constructor
   Rectangle(const Rectangle& other) {
      width = other.width;
      height = other.height;
   }
}
```

8 Note:

The reason we pass by reference is to avoid infinite recursion. When a function parameter in C++ is passed by value, the language's semantics dictate that a copy of the argument is made. You can see how passing by value would lead to a stack overflow

27.10 Constructor Overloading

Concept 45: Just like other functions in C++, constructors can also be overloaded. This means you can have more than one constructor in a class, each with a different set of parameters.

27.11 Initialization Lists

Concept 46: Constructors can use initialization lists to initialize member variables. This is often more efficient than assigning values in the constructor body.

27.12 Delegating Constructors

Concept 47: A constructor can call another constructor of the same class to perform common initialization tasks, reducing code duplication.

```
class Person {
       std::string name;
       int age;
3
   public:
       // Primary constructor
6
       Person(const std::string& n, int a) : name(n), age(a) {
            std::cout << "Person created: " << name << ", " << age
       << " years old." << std::endl;</pre>
       // Delegating constructor
11
       Person() : Person("Unknown", 0) {
12
            // Additional initialization or operations can be done
13
       here if needed
       }
14
   };
```

27.13 Explicit Constructors

Concept 48: By default, C++ allows implicit conversion from a single argument to the type of the class. To prevent this, you can declare a constructor as explicit, which requires explicit conversion.

```
class MyClass {
   public:
        explicit MyClass(int x) {
            // Constructor implementation
   };
6
   void someFunction(MyClass m) {
       // Function implementation
9
10
11
   int main() {
12
        MyClass obj1(10); // Direct initialization is fine
13
        // MyClass obj2 = 10; // Error: copy initialization not
14
    \hookrightarrow allowed for explicit constructor
15
        someFunction(MyClass(20)); // Direct initialization is fine
       // someFunction(20); // Error: implicit conversion not
17
    \rightarrow allowed for explicit constructor
18
       return 0;
19
   }
20
```

27.14 Destructors

Concept 49: In C++, a destructor is a special member function of a class that is executed when an object of that class is destroyed. Destructors are used to perform any necessary cleanup when an object goes out of scope or is deleted, such as releasing memory, closing files, or freeing other resources.

27.15 Default destructors

Concept 50: If you don't define a destructor in your C++ class, the compiler will automatically provide a default destructor for you. This default destructor is sufficient in many cases, especially when your class does not manage any resources that require explicit cleanup (like dynamically allocated memory, file handles, network connections, etc.).

27.16 Accessors and Mutators

Concept 51: Accessors (Getters) and mutators (Setters) are used to control access to the data members of a class. This approach is part of encapsulation, a fundamental principle of object-oriented programming that emphasizes the idea of bundling data and the methods that operate on that data within one unit and restricting direct access to some of the object's components.

```
class MyClass {
   private:
        int myData;
   public:
        // Accessor (Getter)
        int getMyData() const {
            return myData;
        }
10
11
        // Mutator (Setter)
12
        void setMyData(int value) {
13
            myData = value;
14
        }
15
16
   };
```

27.17 The "this" pointer

Concept 52: The 'this' pointer in C++ is a special keyword that represents a pointer to the current instance of the class. It is automatically passed as a hidden argument to all non-static member function calls and is available as a local variable within the body of all non-static functions. this is used to refer to the calling object in a member function.

```
class MyClass {
   private:
       int value;
   public:
       MyClass(int value) {
6
            // Using 'this' to differentiate between the data member
       and the parameter
            this->value = value;
9
10
       // A function that returns the current object
11
       MyClass* updateValue(int value) {
            this->value = value;
13
            return this; // Returning the current object
14
       }
15
16
       int getValue() const {
17
            return value; // 'this->' is optional here
18
       }
19
   };
20
21
22
   int main(int argc, const char* argv[]) {
23
24
       MyClass* obj = ( new MyClass(5) );
25
26
       obj->updateValue(10)->updateValue(15)->updateValue(20);
28
       int val = obj->getValue();
30
       show(val);
31
32
       return 0;
33
34
```

27.18 Static

Concept 53:

Static Member Variable

A static member variable is shared by all instances of the class. It is not associated with any particular instance of the class but rather with the class itself. There is only one instance of this variable, regardless of how many objects of the class are created.

Static member function

Similarly, static member functions are not associated with any particular object of the class. They can only access static members and cannot access non-static members or functions.

27.19 Memberwise assignment

Concept 54: Memberwise assignment refers to the default behavior provided by the compiler when one object of a class is assigned to another. This default assignment operator performs a shallow copy, which means it copies the value of each member of the source object to the corresponding member of the destination object. This is fine for classes that only contain non-pointer data members or for cases where a shallow copy is sufficient. However, if the class contains pointers or dynamic resources, a shallow copy might lead to issues like double deletion or resource leaks.

27.20 Aggregation

Concept 55: Aggregation occurs when a class contains an instance of another class.

Operator Overloading

28.1 Overloading arithmetic operators

For binary operators like +, -, *, etc., if you overload them as member functions, the left operand must be an object of your class, and the right operand is passed as an argument to the operator function.

```
class Vector {
    private:
        int x,y;

    public:
        Vector(int x, int y) : x(x), y(y) {}

        Vector operator+(const Vector& other) const {
            return Vector(x + other.x, y+other.x);
        }
}
```

28.2 Overloading Stream Operators

To overload stream operators

```
class Vector {
       private:
            int x,y;
3
      public:
           Vector() : x(10), y(15) {}
           Vector(int x, int y) : x(x), y(y) {}
6
           ~Vector() {
                cout << "Destroyed object: " << *this << endl;</pre>
            }
       friend std::ostream& operator<<(std::ostream& os, Vector&
    → vc);
      friend std::istream& operator>>(std::istream& is, Vector&
11
    → vc);
<sub>12</sub> };
std::ostream& operator<<(std::ostream& os, Vector& vc) {
       cout << vc.x << " " << vc.y << endl;</pre>
       return os;
16
17 }
std::istream& operator>>(std::istream& is, Vector& vc) {
       is >> vc.x >> vc.y;
       return is;
20
21
  }
22
  int main(int argc, const char* argv[]) {
23
        Vector v1, v2;
24
       cout << "Enter values for Vector v1 (x y): ";</pre>
25
       cin >> v1;
       cout << "You entered: " << v1 << endl; return EXIT_SUCCESS; }</pre>
```

28.3 Overloading Asssignment operator

```
class Vector {
       private:
2
            int x,y;
3
       public:
           Vector() : x(10), y(15) {}
            Vector(int x, int y) : x(x), y(y) {}
            Vector& operator=(const Vector& other) {
                if (this != &other) {
                    this->x = other.x;
10
                    this->y = other.y;
11
                }
                cout << "Assignment complete" << endl;</pre>
13
                return *this;
14
            }
15
16 };
17
   int main(int argc, const char* argv[]) {
        Vector v1{1,2}, v2;
19
        v2 = v1;
20
21
       return EXIT_SUCCESS;
22
   }
23
```

28.4 Overloading Prefix

```
vector& operator++() {
          (this->x)++;
          (this->y)++;
          return *this;

vector vc;
     ++vc;
```

28.5 Overloading Postfix

```
vector operator++(int) {
          Vector tmp = *this;
          ++(this->x);
          ++(this->y);
          return tmp;
}
```

8 Note:

Having int as a function parameter is how we distinguish between prefix and postfix.

28.6 Overloading Relational Operators

```
bool operator<(const Vector& other) const {</pre>
       return (this->x < other.x) && (this->y < other.y);
2
   bool operator>(const Vector& other) const {
       return (this->x > other.x) && (this->y > other.y);
   bool operator>=(const Vector& other) const {
       return (this->x >= other.x) && (this->y >= other.y);
10
11
12
   bool operator<=(const Vector& other) const {</pre>
13
       return (this->x <= other.x) && (this->y <= other.y);</pre>
14
15
   bool operator==(const Vector& other) const {
17
       return (this->x == other.x) && (this->y == other.y);
19
20
   bool operator!=(const Vector& other) const {
21
      return (this->x != other.x) && (this->y != other.y);
   }
23
```

28.7 Overloading subscript operator

```
const int& operator[](size_t idx) const {
   return vc[idx];
}
```

28.8 Overloading function call operator

```
class Greet {
private:
       string greeting;
4 public:
       Greet(const string& greeting) : greeting(greeting) {}
       void operator()(const string& name) {
          cout << greeting << " " << name << endl;</pre>
       }
9 };
int main(int argc, const char* argv[]) {
12
       Greet g1("Hello");
       g1("nate");
13
14
       return EXIT_SUCCESS;
<sub>16</sub> }
```

28.9 Overloading dereference operator

```
class Resource {
   public:
       void display() const { std::cout << "Displaying Resource" <<</pre>
       std::endl; }
   };
  class SmartPointer {
   private:
       Resource* ptr;
9
  public:
10
       SmartPointer(Resource* p = nullptr) : ptr(p) {}
11
       ~SmartPointer() { delete ptr; }
12
13
       // Overload the dereference operator
14
       Resource& operator*() const { return *ptr; }
15
   };
16
17
   int main(int argc, const char* argv[]) {
18
        SmartPointer smartPtr;
        (*smartPtr).display(); // Accessing Resource's display metho
20
21
       return EXIT_SUCCESS;
22
   }
```

28.10 Overloading arrow operator

```
class Resource {
   public:
        void display() const { std::cout << "Displaying Resource" <<</pre>
        std::endl; }
   };
   class SmartPointer {
   private:
        Resource* ptr;
9
   public:
        SmartPointer(Resource* p = nullptr) : ptr(p) {}
11
        ~SmartPointer() { delete ptr; }
12
13
        // Overload the dereference operator
14
        Resource* operator->() const { return ptr; }
15
   };
16
17
   int main(int argc, const char* argv[]) {
18
         SmartPointer smartPtr;
19
        smartPtr->display(); // Accessing Resource's display metho
20
21
        return EXIT_SUCCESS;
22
   }
23
```

28.11 Object Conversion

Concept 56: Special operator functions may be written to convert a class object to any other type.

```
class MyNumber {
   private:
       double value;
  public:
       MyNumber(double val) : value(val) {}
       // Conversion operator to convert MyNumber to double
       operator double() const {
           return value;
10
       }
11
   };
12
  // Now we can do
MyNumber num(42.0);
   // Implicit conversion to double
  double x = num;
   // Explicit conversion to double
17
   double y = static_cast<double>(num);
```

Class Inheritance

Concept 57: In C++, it is possible to inherit attributes and methods from one class to another. We group the "inheritance concept" into two categories:

- derived class (child) the class that inherits from another class
- base class (parent) the class being inherited from

To inherit from a class, use the: symbol

```
// Base class
   class Vehicle {
      public:
        string brand = "Ford";
        void honk() {
          cout << "Tuut, tuut! \n" ;</pre>
6
        }
   };
   // Derived class
10
   class Car: public Vehicle {
      public:
12
        string model = "Mustang";
13
   };
14
15
   int main() {
      Car myCar;
17
      myCar.honk();
18
      cout << myCar.brand + " " + myCar.model;</pre>
19
      return 0;
20
   }
21
```

In c++ we have

- Single Inheritance: A derived class inherits from one base class.
- Multiple Inheritance: A derived class inherits from more than one base class.
- Multilevel Inheritance: A class is derived from a class which is also derived from another class.
- Hierarchical Inheritance: Several derived classes inherit from a single base class.
- **Hybrid Inheritance:** A combination of two or more types of inheritance.

29.1 Access Specifiers

Inheritance can be of three types based on access specifiers: public, protected, or private.

- Public Inheritance (public): Public members of the base class remain public in the derived class, and protected members of the base class remain protected in the derived class.
- Protected Inheritance (protected): Public and protected members of the base class become protected in the derived class.
- Private Inheritance (private): Public and protected members of the base class become private in the derived class.

29.2 Constructors and Destructors

Concept 58:

Constructors

• Constructors and destructors are not inherited. However, we can call the constructor of the base class in the constructor of the derived class

Destructors

- When an object of a derived class is destroyed (either it goes out of scope or is deleted), C++ ensures that the destructors for both the derived class and the base class are called.
- First, the destructor of the derived class is called. This is where the derived class should release any resources it specifically manages.
- After the derived class destructor completes, the base class destructor is automatically called. This allows the base class to clean up its own resources.

```
class base {
    protected:
        int x;
    public:
        base(int x) : x(x) {}
        ~base() {
            cout << "called base destructor" << endl;</pre>
        }
9
    };
10
11
    class derived : public base {
12
    public:
13
        derived(int x) : base(x) {}
14
        ~derived() {
15
             cout << "called derived destructor" << endl;</pre>
16
        }
17
    };
18
19
    int main(int argc, const char* argv[]) {
21
        derived d1(1);
22
23
24
        return EXIT_SUCCESS;
25
   }
26
```

29.3 Virtual functions and the override keyword

Concept 59: In C++, the virtual keyword is used primarily in base classes to ensure that the correct member functions are called on objects of derived classes, even when they are referred to with base class pointers or references. This is a key part of implementing polymorphism in C++.

```
#include <iostream>
   class Base {
   public:
        virtual void show() {
            std::cout << "Base class show function called." <<
        std::endl;
        }
   };
   class Derived : public Base {
   public:
11
        void show() override {
            std::cout << "Derived class show function called." <<
13
       std::endl;
        }
14
   };
15
16
   int main() {
17
        Base *bptr;
18
        Derived d;
19
        bptr = &d;
20
21
        // Virtual function, binded at runtime (Runtime polymorphism)
22
        bptr->show();
23
24
        return 0;
25
   }
26
```

29.4 Virtual Destructors

Concept 60: Virtual destructors are important when you deal with inheritance and dynamic memory allocation.

- If you're dealing with polymorphism (using base class pointers or references to manage objects of derived classes), it's crucial to declare the base class destructor as virtual. This ensures that the correct destructor sequence is called when an object is deleted through a base class pointer or reference.
- If the base class destructor is not virtual, deleting an object of a derived class through a base class pointer/reference will only call the base class destructor, potentially leading to resource leaks if the derived class has its own resources to manage.

29.5 Polymorphism

Concept 61: Polymorphism allows an object reference variable or an object pointer to reference objects of different types and to call the correct member functions, depending upon the type of object being referenced.

A function thats signature requires a base class reference or pointer is allowed to also take in derived class objects as well. This is because objects of a derived class are also objects of the base class.

```
class base {
    protected:
        int x;
3
    public:
        base(int x) : x(x) \{ \}
        virtual void incX() { cout << (x+=10); }</pre>
8
   };
9
10
    class derived : public base {
11
    public:
12
        derived(int x) : base(x) {}
13
14
        void incX() override{
            cout << (x+=20);
16
        }
17
    };
18
19
    void fn(base& obj) { obj.incX(); }
20
21
    void fn(base* obj) { obj->incX(); }
22
23
    int main(int argc, const char* argv[]) {
24
25
        base b1(1);
26
        derived d1(1);
27
28
        fn(d1);
29
        fn(&d1);
30
31
        return EXIT_SUCCESS;
32
    }
33
```

8 Note:

Polymorphic behavior is not possible when an object is passed by value

29.6 Base class pointer to child class object

The primary reason for using base class pointers (or references) to point to derived class objects is to achieve polymorphic behavior. When you have a hierarchy of classes with virtual functions, you can use a base class pointer to work with objects of any derived class without knowing their exact type.

```
class base {
    protected:
        int x;
    public:
        base(int x) : x(x) \{ \}
6
        virtual void display() {
             cout << "Base" << endl;</pre>
        }
9
10
    };
11
12
    class derived : public base {
    public:
14
        derived(int x) : base(x) {}
15
16
        void display() override{
17
             cout << "derived" << endl;</pre>
18
        }
19
20
   };
21
22
    int main(int argc, const char* argv[]) {
23
24
        base* ptr = new derived(5);
25
        ptr->display();
26
27
28
        return EXIT_SUCCESS;
29
   }
30
```

29.7 The Final keyword

Concept 62: In C++, the final keyword is used in two main contexts: with classes and with virtual member functions. It was introduced in C++11 as a way to provide more control over class hierarchies and virtual function overrides.

• When final is used with a class, it prevents the class from being inherited. This can be useful when you have a class that is not designed to be a base class or when further derivation could lead to undesirable behaviors or inefficiencies.

```
class Base final { /* ... */ };

class Derived : public Base { /* ... */ }; // Error: Base is

in a final class
```

• When final is used with a virtual member function, it prevents that function from being overridden in derived classes. This is useful when you have a specific implementation of a virtual function in a derived class and you want to ensure that further derived classes do not override this particular implementation.

```
class Base {
public:
    virtual void doSomething() final; // This function
    cannot be overridden
};

class Derived : public Base {
public:
    void doSomething() override; // Error: attempting to
    override a final function
};
```

Interface-Based Programming

Concept 63: Interface-based programming is a software design principle that emphasizes the use of interfaces for defining the behavior that classes must implement. In languages like Java or C#, an interface is a formal construct that defines a contract in the form of methods that a class must implement. However, C++ does not have a direct interface keyword or construct like those languages. Instead, C++ uses abstract classes, particularly pure abstract classes, to achieve a similar effect.

30.1 Pure Abstract Classes in C++

In C++, an interface is typically represented by a class where all member functions are pure virtual functions. Such a class is often referred to as a "pure abstract class." A pure virtual function is declared by assigning 0 to the function declaration in the class definition.

```
class IShape {
public:
    virtual ~IShape() {} // Virtual destructor

virtual void draw() const = 0; // Pure virtual function
    virtual double area() const = 0; // Pure virtual function
};
```

30.2 Implementing Interfaces in C++

A concrete class implements the interface by inheriting from the pure abstract class and providing implementations for the pure virtual functions:

```
class Circle : public IShape {
   public:
       Circle(double radius) : radius(radius) {}
        void draw() const override {
            // Implementation of drawing a circle
       double area() const override {
9
10
            return 3.14159 * radius * radius;
       }
11
12
   private:
13
        double radius;
15
   };
```

30.3 More on the concept of pure virtual functions

Concept 64: In C++, assigning zero to a member function declaration within a class definition is how you declare a pure virtual function. This is a key concept in creating abstract classes and interfaces in C++.

A pure virtual function is a function that must be overridden in any concrete (non-abstract) subclass. It's a way to enforce that certain functions are implemented in derived classes. By declaring a function as pure virtual, you're essentially saying that the base class provides no meaningful implementation for this function, and it's the responsibility of each derived class to provide its own implementation.

Separate files (Classes)

Concept 65: Splitting up classes among multiple files in C++ is a common practice for organizing code, especially in large projects. It helps in managing the codebase, making it more readable, maintainable, and scalable. Here's a basic guide on how to do it:

31.1 Class declaration in Header Files

• **Header File:** Contains the class declaration. This includes member variables, function prototypes, and any necessary includes or other class declarations.

myclass.h

31.2 Class Definition in Source Files

```
#include "MyClass.h"

MyClass::MyClass() {
    // Constructor implementation
}

void MyClass::myFunction() {
    // Function implementation
}

// Function implementation
}
```

Rvalue references and move semantics

Concept 66: A move operation transfers resources from a source object of a target object. A move operation is appropriate when the source object is temporary and is about to be destroyed.

Move semantics, introduced in C++11, are a significant enhancement to the language, particularly in terms of performance optimization. They are especially useful for managing resources in situations where copying large amounts of data can be expensive or unnecessary. To understand the benefits of move semantics, it's important to first understand the difference between copying and moving.

- Copying creates a new object as an exact replica of an existing object. This process involves constructing a new object and then copying the contents of the existing object to the new one. For objects that manage large amounts of memory or resources, this can be a costly operation in terms of performance.
- Moving, on the other hand, transfers resources from one object to another. Instead of creating a copy and then deleting the original, moving simply transfers the ownership of the resources. This is much faster as it avoids unnecessary copying of data.

This concept allows us to create move constructors

Before we talk about move semantics, we must discuss rvalue references

32.1 Rvalue references

An rvalue reference is a type of reference that can bind to rvalues (temporary objects) but not to lvalues (objects with a persistent state). In C++, rvalues are typically objects returned from functions or literals that don't have a specific memory address, whereas lvalues are objects that have a persistent state and an identifiable memory address.

Rvalue references are denoted by &&. For example, int&& is an rvalue reference to an int.

8 Note:

When you assign an rvalue reference to a temporary value, your are giving a name to the temporary value and making it possible to access the value from other parts of the program. Therefore, you are transforming a temporary value into an lvalue. Rvalue references **cannot** refer to lvalues.

If a function has has an lvalue reference to a temporary object, you can be sure no other part of the program has access to the same object.

32.2 Exception to binding references to literals

IN the C++ language, we are not allowed to bind references to lvalues like we would with a different object. For example, the following code would not be valid.

```
1 int& j = 20; // Not valid
```

However, we can bind a constant reference to an lvalue.

```
const int& j = 20; // IS valid
```

When you do this, the compiler creates a temporary object to hold the literal value, and then binds the reference to that temporary object. This temporary object remains alive as long as the reference exists.

32.3 Creating a move constructor and std::move()

```
struct A {
        int b;
2
       A (const int& b) : b(b) { cout <<
       "Called parameterized constructor..." << endl; }
       A (A& other) {
            cout << "Copy construtor called" << endl;</pre>
            this->b = other.b;
       A (A&& other) {
11
            cout << "Move constructor called" << endl;</pre>
            this->b = other.b;
13
14
       }
15
       void display(A& other1, A& other2);
16
17
18
   A a1(15); // Create with parameteried constructor
19
   A a2 = a1; // Copy constructor called
   A a3 = std::move(a1); // Use the move constructor
```

32.4 Move Operations and noexcept

Concept 67: The noexcept specifier is particularly important for move constructors and move assignment operators. If these operations are noexcept, certain standard library components, like std::vector, can perform more efficient reallocations. If a move operation might throw, the library must use a less efficient, exception-safe approach.

For instance, if you have a class with a move constructor, marking it no except informs the compiler and users that moving objects of this class does not throw exceptions:

```
class String {
   private:
        char* m_Data;
        size_t m_Size;
  public:
        String() = default;
        String(const char* string) {
           cout << "Created" << endl;</pre>
            m_Size = std::strlen(string);
            m Data = new char[m Size];
10
            memcpy(m_Data, string, m_Size);
11
        }
12
        // This would be a deep copy (what we don't want)
        String(const String& other) {
14
            cout << "Copied" << endl;</pre>
            m_Size = other.m_Size;
16
            m_Data = new char[m_Size];
            memcpy(m_Data, other.m_Data, m_Size);
18
        }
19
        // Shallow copy (what we do want)
20
        String(String&& other) {
            cout << "Moved" << endl;</pre>
22
            m_Size = other.m_Size;
            m_Data = other.m_Data;
24
            other.m_Size = 0;
            other.m_Data = nullptr;
27
        }
        ~String() {
29
            cout << "Destroyed" << endl;</pre>
30
            delete m_Data;
31
        }
32
   };
33
  class Entity {
  private:
35
        String m_Name;
36
   public:
37
        Entity(const String& name) : m_Name(name) {} // Uses the

→ copy constructor

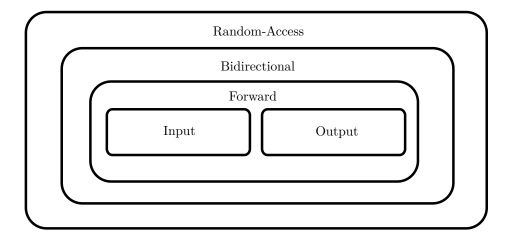
        Entity(String&& name) : m_Name(std::move(name)) {} // Uses
    \hookrightarrow the move constructor
   };
40
   int main(int argc, const char* argv[]) { Entity

→ entity(String("Nate")); return EXIT_SUCCESS; }
```

ITERATORS Warner

Iterators

Concept 68: All iterators do not have similar functionality as that of pointers. Depending upon the functionality of iterators they can be classified into five categories, as shown in the diagram below with the outer one being the most powerful one and consequently the inner one is the least powerful in terms of functionality.



33.1 Type of Iterators

- Input Iterators: They are the weakest of all the iterators and have very limited functionality. They can only be used in a single-pass algorithms, i.e., those algorithms which process the container sequentially, such that no element is accessed more than once
- Output Iterators: Just like input iterators, they are also very limited in their functionality and can only be used in single-pass algorithm, but not for accessing elements, but for being assigned elements.
- Forward Iterator: They are higher in the hierarchy than input and output iterators, and contain all the features present in these two iterators. But, as the name suggests, they also can only move in a forward direction and that too one step at a time.
- **Bidirectional Iterators:** They have all the features of forward iterators along with the fact that they overcome the drawback of forward iterators, as they can move in both the directions, that is why their name is bidirectional.
- Random-Access Iterators: They are the most powerful iterators. They are not limited to moving sequentially, as their name suggests, they can randomly access any element inside the container. They are the ones whose functionality are same as pointers.

ITERATORS Warner

ITERATORS	PROPERTIES				
	ACCESS	READ	WRITE	ITERATE	COMPARE
Input	->	= *i		++	==, !=
Output			*i=	++	
Forward	->	= *i	*i=	++	==, !=
Bidirectional		= *i	*i=	++,	==, !=,
Random-Access	->,[]	= *i	*i=	++,, +=, -==, + ,-	==, !=, <,>,<=,>=

33.2 Container Iterators

• std::vector<T>::iterator: RandomAccess

• std::array<T, N>::iterator: RandomAccess

• std::list<T>::iterator: Bidirectional

• std::set<T>::iterator: Bidirectional

• std::map<Key, T>::iterator: Bidirectional

```
std::vector<int> vc{1,2,3};
std::vector<int>::iterator it;
for (it = vc.begin(); it != vc.end(); ++it)
```

33.3 What about C-Array

When we do something of the nature

```
int arr[] {1,2,3};
for (auto it=std::begin(arr); it != std::end(arr); ++i) { }
```

The type of iterator we get is essential just a pointer that acts as a Randomaccess iterator

ITERATORS Warner

33.4 Contiguous vs Non-Contiguous Memory

Concept 69: Contiguous memory refers to a block of memory locations that are sequentially adjacent to each other. This means that the memory addresses of the elements in such a block can be calculated and accessed directly and efficiently. In programming, especially in the context of data structures and memory management, contiguous memory plays a crucial role in how data is stored and accessed.

Key Concepts:

- **Direct Access:** In a contiguous memory layout, you can directly access any element if you know the starting address and the size of each element. This is because the address of any element can be computed as the start address plus the offset of that element.
- Efficiency: Accessing elements in contiguous memory is typically very fast because modern CPUs are optimized for this kind of data access, often utilizing cache memory effectively.
- Examples in C++: In C++, arrays (int arr[10]) and std::vector are examples of data structures that use contiguous memory. This allows them to provide fast random access to elements using an index.
- Memory Allocation: Contiguous memory allocation is generally straightforward in scenarios where the size of the data is known in advance or doesn't change often. However, it can be inefficient or complex when dealing with data that grows dynamically, as it might require reallocating and copying the entire data to a new, larger block of memory.
- Cache Friendliness: Data stored in contiguous memory benefits from CPU cache, as adjacent data is likely to be loaded into the cache together. This can significantly speed up operations that process data elements sequentially.
- Limitations: The main limitation of contiguous memory is the need for a large enough single block of memory to store all elements. This can be a problem for very large collections of data or in systems with fragmented memory.

Other Containers

34.1 Allocation of containers

- C-Array:
 - Allocation Type: Stack (if declared as a local variable inside a function) or Static (if declared globally or as static inside a function). However, it can also be allocated on the heap if you use dynamic memory allocation (e.g., using new).
 - Contiguous Memory
- std::array < T,n>:
 - Allocation Type: Stack. std::array is a wrapper around a C-style array, so it
 has the same allocation characteristics. The size of std::array is fixed at compiletime.
 - Contiguous Memory
- std::vector < T >:
 - Allocation Type: Heap. std::vector dynamically allocates memory on the heap to store its elements. This allows it to resize at runtime.
 - Contiguous Memory
- std::list<T>
 - Allocation Type: Heap. std::list in C++ is typically implemented as a doubly-linked list. Each element (or node) in the list is allocated separately on the heap.
 - Non-Contiguous Memory
- std::set<T>:
 - Allocation Type: Heap. std::set typically implements a balanced binary tree (like a Red-Black tree) and allocates its nodes on the heap.
 - Non-Contiguous Memory
- std::map < T,T>:
 - Allocation Type: Heap. Similar to std::set, std::map is usually implemented as a balanced binary tree and allocates its elements on the heap.
 - Non-Contiguous Memory

8 Note:

All of these containers provide iterator methods

- **begin()** → **Iterator**: Returns an iterator pointing to the first element.
- cbegin()→ Const_Iterator: Returns a const iterator pointing to the first element.
- end() → Iterator: Returns an iterator pointing to one-past-the-last element.
- cend() → Const Iterator: Returns a const iterator pointing to one-past-the-

last element.

- $\mathbf{rbegin}() \mapsto \mathsf{Reverse_Iterator}$: Returns a reverse iterator pointing to the last element.
- $\mathbf{crbegin}$ () \mapsto Const_Reverse_Iterator: Returns a const reverse iterator pointing to the last element.
- $rend() \mapsto Reverse_Iterator$: Returns a reverse iterator pointing to one-past-the-first element.
- $crend() \mapsto Const_Reverse_Iterator$: Returns a const reverse iterator pointing to one-past-the-first element.

34.2 The std::array<T,n><array>

Concept 70: std::array is a container in the C++ Standard Library that encapsulates fixed-size arrays. It is defined in the header <array>. This container combines the simplicity and efficiency of a C-style array with the benefits of a standard container, such as knowing its own size and supporting assignment, iterators, and standard algorithms.

34.3 The std::list < list >

Concept 71: std::list in C++ is a container that implements a doubly-linked list. It's part of the Standard Template Library (STL).

34.4 Sets set<T, comp> <set>

Concept 72: In C++, sets are a part of the Standard Template Library (STL) and are used to store unique elements following a specific order.

34.5 Maps map<T,T, comp> <map>

Concept 73: In C++, <map> is a standard library header that includes the definition of the std::map container. A std::map is a sorted associative container that stores elements formed by a combination of a key value and a mapped value, following a specific order.

```
std::map<int, string> a {{1, "hello"}, {2,"world"}};
a[3] = "!";

for (const auto& i : a) {
    cout << i.first << " " << i.second << endl;
}</pre>
```

8 Note:

Notice in our range based for loop, i becomes a std::pair<T,T>

Variadic Functions in C++ (Ellipsis)

Concept 74: The ellipsis in the context of functions allows you to create functions that can take a variable number of arguments. The most common example of such a function is printf from the C standard library.

```
void printNumbers(int count, ...) {
       va_list args;
       va_start(args, count);
       for (int i = 0; i < count; ++i) {
            int number = va_arg(args, int);
            std::cout << number << ''';</pre>
       }
       va_end(args);
8
   }
9
10
   int main(int argc, const char* argv[]) {
11
12
       printNumbers(5, 1, 2, 3, 4, 5);
13
       return EXIT_SUCCESS;
14
   }
```

Where:

- va_list Type to hold information about variable arguments
- va_start(va_list, last_arg) → void: Initializes a variable argument list. The first argument is the 'va_list' to initialize, and the second is the last known fixed argument (typically the one before the ellipsis).
- va_arg(va_list, type) → type: Retrieves the next argument in the variable argument list of the specified type.
- $va_end(va_list) \mapsto void$: Ends traversal of the variable argument list. It is used to clean up the list before the function returns.
- $va_copy(dest, src) \mapsto void$: Copies the variable argument list. The first argument is the destination 'va_list', and the second is the source 'va_list' to copy from.

std::function<type(args)> <functional>

Concept 75: The <functional> header in C++ is a part of the Standard Template Library (STL) and includes a variety of utilities to facilitate functional programming. This header defines a set of standard function objects and utilities to work with them. Here are some of the key components provided by <functional>:

- Function Objects (Functors): These are objects that can be used in a way similar to functions. They are instances of classes that have the operator() defined. This allows objects of these classes to be used with the same syntax as a function call. Standard functors include arithmetic operations (like std::plus, std::minus), comparisons (like std::less, std::greater), and logical operations (like std::logical_and, std::logical_or).
- std::function: This is a general-purpose polymorphic function wrapper. Instances of std::function can store, copy, and invoke any Callable target functions, lambda expressions, bind expressions, or other function objects, as well as pointers to member functions and pointers to data members. The stored callable object is called the target of std::function. If a std::function contains no target, it is considered empty and calling its operator() results in std::bad_function_callbeingthrown.

Initializer List as function parameters

In C++, you can create a function that accepts an initializer list by including the <initializer_list> header and using std::initializer_list as a parameter type. This allows you to pass a comma-separated list of elements enclosed in braces {} to the function, which is particularly useful for functions that need to accept a variable number of arguments of the same type.

```
#include <initializer_list>
void fn(std::initializer_list<int> il) { }

fn({1,2,3});
```

Functions as parameters

Concept 76: In C++, functions can be used as parameters, allowing for flexible and dynamic programming patterns. There are two main ways to do this

- Functor objects (std::function<()>)
- Function pointers

Since we have already discussed std::function objects, we will focus on passing functions by pointers

38.1 Function Pointers:

• Syntax: ReturnType (*FunctionPointerName)(ParameterTypes)

Example:

```
int fn(void (*func)())
```

- The pointer is to a function returning void.
- These empty parentheses at the end indicate that the member function takes no parameters.

```
int add(int a, int b) {
    return a + b;
}

void someFunction(int (*func)(int, int)) {
    int result = func(5, 3);
    std::cout << "Result: " << result << std::endl;
}

int main() {
    someFunction(add); // This will output: Result: 8
    return 0;
}</pre>
```

38.2 Regular function pointers

In c++ we can create pointers to functions. Let's take a look at the general syntax

```
[return type] (*ptrname)(arg1,arg2,...)
```

Example:

```
int fn(int a, int b) {
   return a*b;
   }

int (*fptr)(int,int) = fn;
```

8 Note:

Using the dereference and address-of operator is not required when dealing with function pointers. This is due to a feature of the language where function pointers can be used with or without explicit dereferencing when invoking the function they point to.

In C++, a function name naturally decays to a pointer to the function, similar to how an array name decays to a pointer to its first element. Consequently, when you have a function pointer, you can use it to call the function directly, just like you would use the function's name. This is a syntactical convenience provided by the language.

TYPEDEFS Warner

Typedefs

Concept 77: typedef keyword in C++ is used for aliasing existing data types, user-defined data types, and pointers to a more meaningful name. Typedefs allow you to give descriptive names to standard data types, which can also help you self-document your code. Mostly typedefs are used for aliasing, only if the predefined name is too long or complex to write again and again. The unnecessary use of typedef is generally not a good practice.

39.1 Basic Typedefs

39.1.1 Example

Syntax:

```
typedef <current_name> <new_name>
typedef std::vector<int> vInt; // Example
typedef unsigned long long int ulli; // Example
```

39.2 Applications of typedef in C++

- typedef in C++ can be used for aliasing predefined data types with long names.
- It can be used with STL data structures like Vectors, Strings, Maps, etc.
- typedef can be used with arrays as well.
- We can use typedef with normal pointers as well as function pointers.

39.3 Using typedef with arrays

39.3.1 Example

Syntax:

```
typedef <data_type> <alias_name> [<size>]
typedef int arr[3]; // Example
```

TYPEDEFS Warner

39.4 Using typedef with pointers

39.4.1 Example:

Syntax:

```
typedef <data_type>* <alias_name>
typedef int* iPtr; // Example
```

39.5 Using typedef with function pointers

39.5.1 Example

 $BUFFERS\ IN\ C++$ Warner

Buffers in C++

Concept 78: In C++, a buffer generally refers to a contiguous block of memory used to temporarily hold data during input and output operations or while processing data. Buffers are essential in various programming scenarios, particularly in dealing with files, networking, and performance-sensitive applications. Here are some key points about buffers in C++:

40.1 Types of buffers

40.1.1 Stack-based buffers

These are arrays or structures declared typically as local variables. They are stored on the call stack and have automatic storage duration, meaning they are automatically created and destroyed by the compiler.

```
char buffer[256]; // A stack-allocated buffer of 256 characters
```

40.1.2 Heap-based Buffers

These buffers are dynamically allocated in the heap memory using new or malloc (in a C-style approach). They provide more flexibility in size but require explicit management (allocation and deallocation).

```
char* buffer = new char[size]; // A heap-allocated buffer
// Remember to free the memory
delete[] buffer;
```

40.1.3 Standard Library Containers

Containers like std::vector, std::string, or std::array can also serve as buffers. They manage memory automatically and provide a range of utility functions.

```
std::vector<char> buffer(size); // A dynamically-sized buffer
```

 $BUFFERS\ IN\ C++$ Warner

40.2 Usage in IO Operations

• Buffers are often used in input/output operations. For instance, when reading from a file or a network socket, data is typically read into a buffer before being processed.

• Standard input/output streams in C++ (like std::cin, std::cout, std::ifstream, std::of-stream) use buffers internally to optimize IO operations.

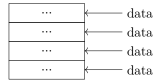
40.3 Buffer Overflow

A critical consideration when using buffers is ensuring that you do not write more data to a buffer than it can hold. This is known as a buffer overflow and can lead to undefined behavior, program crashes, or security vulnerabilities.

The Stack, Heap, Code Segment (Text Segment), and Data Segment (static memory)

41.1 The Stack

Concept 79: "the stack" refers to a specific area of a computer's memory that stores temporary variables created by each function (including the main function). The stack is a data structure with two primary operations: push, which adds an element to the collection, and pop, which removes the most recently added element that was not yet removed. It's a Last In, First Out (LIFO) structure, meaning the last element pushed onto the stack is the first one to be popped off.



- General Concept: The stack is a region of memory that stores data in a Last In, First Out (LIFO) manner. It is used by programs to manage function calls, local variables, and control flow.
- **Fixed Size:** The size of the stack is typically determined at the start of the program and is limited. Exceeding this limit can result in a stack overflow.

41.1.1 The Call Stack

- **Specific Use:** The term "call stack" refers more specifically to the role of the stack in storing information about the active subroutines or functions of a program. This includes return addresses, parameters passed to functions, and local variables.
- Function Call Management: Each time a function is called, a new frame (or record) is pushed onto the call stack, containing all the necessary information for that function call. When the function returns, its frame is popped off the stack.

41.2 How Many Stacks are There Per Program?

in a typical C++ program (and in most conventional programming languages), there is only one stack per thread of execution. This stack is used for various purposes during the execution of your program:

If your C++ program is multi-threaded, each thread will have its own stack. This is because each thread has its own execution context, including function calls and local variables.

41.3 Stack Memory Management

Memory on the stack is automatically managed. When a function exits, all of its stackallocated memory is reclaimed, and the stack pointer is moved back to the beginning of that memory.

41.4 Stack Overflow

Concept 80: A stack overflow is a programming error that occurs when a program uses more stack memory than is allocated to it. This typically happens in one of two scenarios:

- Deep or Infinite Recursion: The most common cause of a stack overflow is excessively deep or infinite recursion in a program. Each function call in most programming languages uses a bit of stack space for things like return addresses, function parameters, and local variables. In recursive functions, every recursive call adds another layer to the call stack. If the recursion is too deep or infinite (i.e., lacks a proper base case or termination condition), it can exhaust the stack memory.
- Excessive Stack Allocation: Another less common cause is allocating too much memory on the stack, such as creating very large local variables (like big arrays) inside a function. Since the stack space is limited, large allocations can fill up the stack quickly.

41.5 What Lives on The Stack?

- Local Variables: Variables declared inside a function or block (including primitive types, objects, and arrays) are allocated on the stack. Their scope and lifetime are limited to the block in which they are declared.
- Function Parameters: When a function is called, its parameters are pushed onto the stack. This includes both primitives and objects (the latter are usually passed by reference or pointer to avoid the cost of copying).
- Return Addresses: When a function is called, the address to return to at the end of the function execution is stored on the stack.
- Function Call Bookkeeping: Information such as the previous frame pointer and other housekeeping data for function calls are stored on the stack.
- **Temporary Objects:** Temporary objects created during expression evaluation are stored on the stack.
- Non-static Local Constants: Similar to local variables, local constants declared within a function are also stored on the stack.
- Local References: References to objects or variables that are declared within a function. However, it's important to note that while the reference itself is on the stack, the object it refers to could be anywhere (stack, heap, or global/static memory).

Note:-

local variables within a function are allocated on the stack, and this allocation happens each time the function is called.

41.6 The Heap

Concept 81: Refers to a region of a program's memory used for dynamic memory allocation, where variables are allocated and deallocated on demand at runtime.

41.6.1 Characteristics of the Heap

- Dynamic Memory Allocation: Unlike the stack, where memory is managed automatically, memory on the heap must be explicitly allocated and deallocated by the programmer. This is typically done using functions like malloc, calloc, and free in C, or new and delete in C++.
- Lifetime of Memory: Memory allocated on the heap remains allocated until it is explicitly freed, regardless of the scope where it was allocated. This allows for the creation of variables and data structures that persist beyond the scope in which they were created.
- No Size Limitation: While the stack is limited in size (decided at the start of the program), the heap can potentially use all available memory. However, using too much heap memory can lead to a condition known as "heap exhaustion" or "out of memory."
- Non-contiguous Memory Allocation: Unlike the stack, which grows and shrinks in a well-defined order, heap memory is scattered and fragmented. When you allocate memory on the heap, it can be placed anywhere in the heap's space.
- **Performance Considerations:** Allocating and deallocating memory on the heap is generally slower than using the stack due to the additional work required to manage free memory and possible fragmentation.
- Manual Management: Proper management of the heap is crucial. Failure to deallocate memory that is no longer needed leads to memory leaks, while accessing memory that has been deallocated leads to undefined behavior, often resulting in segmentation faults or crashes.

41.6.2 Usage

- Large Objects or Arrays: The heap is often used for large data structures or arrays whose size might be too large for the stack.
- Persistent Data: When data needs to persist beyond the scope of its creation, heap allocation is used.
- Dynamic Data Structures: Data structures that grow or shrink dynamically, like linked lists, trees, and graphs, are typically allocated on the heap.

41.6.3 Heap Allocatinos in Function Bodys

When you allocate memory on the heap within a function body and the allocated memory needs to outlive the pointer that points to it, you must ensure that this memory is managed correctly to avoid memory leaks and dangling pointers. Here are several strategies to handle such situations:

Return the Pointer

You can return the heap-allocated pointer to the caller of the function, thereby transferring the responsibility of memory management to the caller.

Use Smart Pointers

In C++, smart pointers (like std::unique_ptr or std::shared_ptr) can manage heap allocations automatically. These pointers automatically deallocate the memory when they go out of scope.

Global or Static Variables

In some cases (though generally less recommended due to potential issues with global state), you might assign the heap-allocated memory to a global or static variable.

41.7 The Code Segment (Text Segment)

- The Code Segment, also known as the Text Segment, is an area of a computer program's memory where executable code is stored. This includes the compiled machine code of your program, including functions, methods, and class definitions.
- The Code Segment is read-only and is meant to prevent a program from accidentally modifying its instructions, ensuring the integrity of the executable code.

41.8 The Data Segment

This is the part of a program's memory that holds global and static variables. The data segment is typically divided into two parts:

41.8.1 Initialized Data Segment

Also known as the ".data" section, this part stores global and static variables that are explicitly initialized by the programmer.

41.8.2 Uninitialized Data Segment

Also known as the "BSS" (Block Started by Symbol) section, this part stores uninitialized global and static variables. In many systems, the memory for these variables is initialized to zero by the operating system when the program starts.

More on Dynamic Memory Allocation

42.1 Before we Begin: Memory Leaks

Concept 82: Memory leaks in programming, particularly in languages like C and C++, refer to a situation where a program fails to release memory that it has allocated. This can lead to a gradual reduction in the available memory for the program and the system, potentially causing performance degradation and even system crashes in severe cases.

42.1.1 How Memory Leaks Occur

- Dynamically Allocated Memory Not Freed: The most common cause of memory leaks is when a program allocates memory on the heap (using malloc, calloc, new, etc.) but does not properly release it using free or delete.
- Dangling Pointers: After freeing allocated memory, any pointers that still reference that memory become dangling pointers. If a program loses track of these pointers without freeing the associated memory first, it leads to a leak.
- Repeated Allocations Without Release: Continuously allocating new memory (e.g., within a loop) without releasing previous allocations can quickly exhaust available memory.
- Data Structures Gone Wrong: Incorrect management of dynamic data structures like linked lists, trees, or graphs can lead to parts of the structure becoming unreachable, with the memory still allocated.

42.2 Malloc

Concept 83: malloc is a function used in the C programming language (and also available in C++) for dynamic memory allocation. The name malloc stands for "memory allocation". It is used to allocate a block of memory of a specified size at runtime and returns a pointer to the beginning of this block. Here are the key aspects of malloc:

42.2.1 Basic Usage

```
void* malloc(size_t size);
```

Here, size is the number of bytes to allocate, and malloc returns a void* pointer to the allocated memory. This pointer can then be cast to any desired type.

42.2.2 Example

```
int* arr = (int*)malloc(10 * sizeof(int));
```

In this example, malloc is used to allocate memory sufficient for an array of 10 integers. The returned void* pointer is cast to int*.

42.2.3 Characteristics

- Uninitialized Memory: The memory block allocated by malloc is not initialized. The contents of the newly allocated block are indeterminate and may contain garbage values.
- Return Value: If the allocation is successful, malloc returns a pointer to the allocated memory. If the allocation fails (for example, due to insufficient memory), it returns NULL.
- Dynamic Allocation: Memory allocated by malloc is allocated on the heap, and its lifetime is managed manually. It remains allocated until it's explicitly freed using free(), even after the function that allocated it returns.
- Size Calculation: It's important to correctly calculate the size of memory needed, typically using the size of operator, to avoid under-allocating or over-allocating memory.

42.2.4 Considerations

- **Memory Leaks:** If the memory allocated by malloc is not freed using free(), it leads to memory leaks, a common issue in long-running programs.
- Error Checking: Always check the return value of malloc to ensure that the memory allocation was successful before using the allocated memory.
- C++ Alternatives: In C++, it's recommended to use new/delete instead of malloc/free for memory allocation and deallocation. This is because new/delete also call constructors and destructors of objects, respectively, which malloc and free do not.

42.2.5 Example of malloc with Error Checking

```
int* arr = (int*)malloc(10 * sizeof(int));
if (arr == NULL) {
    // Handle allocation failure
  }
}
```

42.3 Calloc

42.4 Realloc

42.5 Free

- 42.6 New
- 42.7 Delete
- 42.8 Dangling Pointers

EXCEPTIONS Warner

Exceptions

TEMPLATES Warner

Templates