CSC 211: Computer Programming

Basic C++ Concepts and Syntax

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C++ Basics

Basics

- Everything in C++ is case sensitive
- · Curly braces are used to denote code blocks

```
int main() {
    // body ...
}
```

 All statements end with a semicolon (can use multiple lines)

```
int a;
a = 100;
a = a + 111;
a = 111;
int a;
a = 100;
a = a + 111;
```

The main function

```
int main () {
    // body
    return 0;
}

int main (int argc, char *argv[]) {
    // body
    return 0;
}
```

The main function

- · Automatically called at program startup
 - designated entry point to a program that is executed in a hosted environment (operating system)
- Prototype cannot be modified
- · Cannot be used anywhere in the program
 - √ cannot be overloaded
 - ✓ cannot be called recursively
- Its address cannot be taken

https://en.cppreference.com/w/cpp/language/main_function

The main function

- Does not need to contain the **return** statement
 - if control reaches the end of main without encountering a return statement, the effect is that of executing return 0;
- Execution of the **return** (or the implicit **return**) is equivalent to:
 - / leaving the function normally (which destroys local objects)
 - calling std::exit with the same argument as the
 argument of the return
 - std::exit destroys static objects and terminates the
 program

https://en.cppreference.com/w/cpp/language/main_function

Comments

- · Comments can be single-line or multi-line
 - ✓ comments are ignored by the compiler

```
int a;
// ignore the following line
// a = 100;
a = 200;

int a;
// ignore this block
a = 100;
/*
a = a
+
111;
*/
```

C++ keywords

This is a list of reserved keywords in C++. Since they are used by the language, these keywords are not available for

```
alignas (since C++11)
                                            register(2)
alignof (since C++11)
                                            reinterpret cast
                                            requires (since C++20)
                       double
and eq
                                            return
                        dynamic cast
                       else
atomic cancel (TM TS)
                                            signed
atomic_commit (TM TS)
                                            sizeof(1)
                       explicit
atomic noexcept (TM TS
                                            static
                        export(1)(3)
auto(1)
                                            static assert (since C++11)
                        extern(1)
bitand
                                            static cast
bitor
                                            struct(1)
                        float
                                            switch
break
                                            synchronized (TM TS)
                        friend
case
                                            template
                        goto
                                            thread local (since C++11)
                        inline(1)
char8 t (since C++20)
                                            throw
char16_t (since C++11)
                                            true
char32_t (since C++11)
                                            try
                        mutable(1)
class(1)
                                            typedef
typeid
                        namespace
compl
concept (since C++20)
                                            typename
                       noexcept (since C++11)
const
consteval (since C++20)
                                            unsigned
constexpr (since C++11)
                                            using(1)
                       nullptr (since C++11)
constinit (since C++20)
                                            virtual
const cast
                                            void
                                            volatile
continue
co await (since C++20)
                       private
                                            while
co return (since C++20)
                       protected
                                            xor
co vield (since C++20)
                                            xor_eq
decltype (since C++11)
```

https://en.cppreference.com/w/cpp/keyword

Identifiers

- Names given to entities such as data types, objects, references, variables, functions, macros, class members, data types, etc.
- Identifiers cannot be the same as any of the reserved words
- A valid identifier is a sequence of one or more letters, digits, and underscore characters
 - ✓ cannot begin with a digit
 - ✓ some compilers may impose limits on length (e.g. 2048 characters Microsoft C++)
- · Examples:

https://en.cppreference.com/w/cpp/language/identifiers

Basic Data Types

· Void void

Boolean bool

· Integer int

Floating Point float, double

· Character char

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Variables

- · A variable is a named location in memory
 - √ store values during program execution
 - memory location irrelevant (we use names for access)
- C++ type system keeps track of the size of the memory block and how to interpret its contents
- Declaration:
 - Parenthesis will initialize the values as well (optional)

Examples

Literals

- Tokens that represent constant values explicitly embedded in the source code
 - ' integers, characters, floating point, strings, boolean, user-defined
- Examples:

https://en.cppreference.com/w/cpp/language/expressions#Literals

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Escape Sequences

Escape sequence	Description	Representation	
\'	single quote	byte 0x27 in ASCII encoding	
\"	double quote	byte 0x22 in ASCII encoding	
\?	question mark	byte 0x3f in ASCII encoding	
\\	backslash	byte 0x5c in ASCII encoding	
\a	audible bell	byte 0x07 in ASCII encoding	
\b	backspace	byte 0x08 in ASCII encoding	
\f	form feed - new page	byte 0x0c in ASCII encoding	
\n	line feed - new line	byte 0x0a in ASCII encoding	
\r	carriage return	byte 0x0d in ASCII encoding	
\t	horizontal tab	byte 0x09 in ASCII encoding	
\v	vertical tab	byte 0x0b in ASCII encoding	
\nnn	arbitrary octal value	byte nnn	
\xnn	arbitrary hexadecimal value	byte nn	
\Unnnn (since C++11)	universal character name (arbitrary Unicode & value); may result in several characters	code point U+nnnn	
\Unnnnnnn (since C++11)	universal character name (arbitrary Unicode & value); may result in several characters	code point U+nnnnnnn	

https://en.cppreference.com/w/cpp/language/escape

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Statements

- Fragments of code that are executed in sequence
- Types of statements:
 - ✓ expression statements
 - ✓ compound statements
 - brace-enclosed sequences of statements
 - ✓ selection statements
 - ✓ iteration statements
 - √ jump statements
 - √ declaration statements
 - ✓ try blocks

https://en.cppreference.com/w/cpp/language/statements

Examples

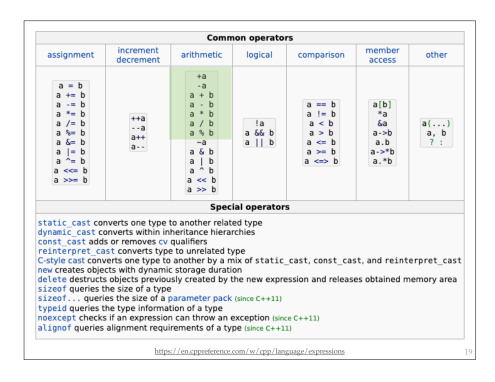
Expressions

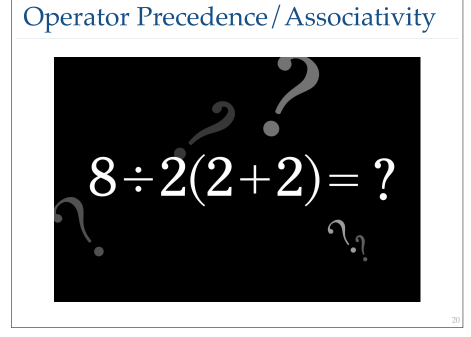
- An **expression** is a sequence of operators and their operands
 - ✓ it can also be a literal or a variable name, etc.
- Expression evaluation may produce a result (has a type)
 - ✓ e.g., evaluation of **2+2** produces the result **4**
- Expression evaluation may generate side-effects
 - ✓ e.g., output of a **std::cout** expression

https://en.cppreference.com/w/cpp/language/expressions

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Mathematical Formula	C++ Expression	
$b^2 - 4ac$	b*b - 4*a*c	
x(y+z)	x*(y + z)	
$\frac{1}{x^2 + x + 3}$	1/(x*x + x + 3)	
$\frac{a+b}{c-d}$	(a + b)/(c - d)	





Operator Precedence/Associativity

- Operator precedence determines which operator is performed first in an expression with more than one operators with different precedence
- Operators Associativity is used when two operators of same precedence appear in an expression. Associativity can be either Left to Right or Right to Left.
- For example: '*' and '/' have the same precedence and their associativity is Left to Right, so the expression "100 / 10 * 10" is treated as "(100 / 10) * 10".

https://www.geeksforgeeks.org/operator-precedence-and-associativity-in-c/

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Operator Precedence / Associativity

Precedence	Operator	Description	Associativit	
1	::	Scope resolution	Left-to-right	
2	a++ a	Suffix/postfix increment and decrement		
	type() type{}	Functional cast		
	a()	Function call		
	a[]	Subscript		
	>	Member access		
	++aa	Prefix increment and decrement	Right-to-left	
	+a -a	Unary plus and minus		
	! ~	Logical NOT and bitwise NOT		
	(type)	C-style cast		
3	*a	Indirection (dereference)		
3	&a	Address-of		
	sizeof	Size-of ^[note 1]		
	co_await	await-expression (C++20)		
	new new[]	Dynamic memory allocation		
	delete delete[]	Dynamic memory deallocation		
4	.* ->* Pointer-to-member		Left-to-right	
5	a*b a/b a%b	Multiplication, division, and remainder		
6	a+b a-b	Addition and subtraction		
7	<< >>	Bitwise left shift and right shift		
8	<=>	Three-way comparison operator (since C++20)		
_	< <=	For relational operators < and ≤ respectively		
9	> >=	For relational operators > and ≥ respectively		
10	== !=	For relational operators = and ≠ respectively		
11	&	Bitwise AND		
12	^	Bitwise XOR (exclusive or)		
13	I	Bitwise OR (inclusive or)		
14	.8.8	Logical AND		
15	П	Logical OR		

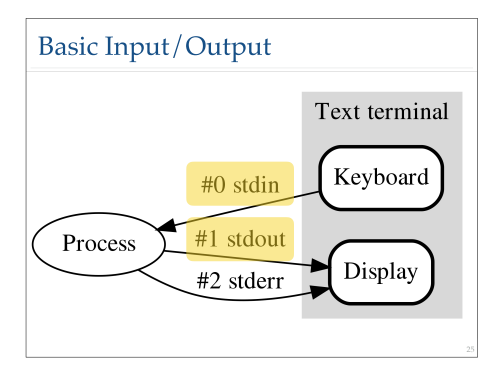
Operator Precedence / Associativity

16	a?b:c	Ternary conditional ^[note 2]	Right-to-left
	throw	throw operator	
	co_yield	yield-expression (C++20)	
	=	Direct assignment (provided by default for C++ classes)	
	+= -=	Compound assignment by sum and difference	
	*= /= %=	Compound assignment by product, quotient, and remainder	
	<<= >>=	Compound assignment by bitwise left shift and right shift	
	&= ^= =	Compound assignment by bitwise AND, XOR, and OR	
17	,	Comma	Left-to-right

https://en.cppreference.com/w/cpp/language/operator_precedence

Basic Input/Output

- · Data streams are just sequences of data
- · Input Stream
 - √ data passed to programs
 - ' typically originates from keyboard or files
- · Output Stream
 - output from programs
 - ✓ typically goes to the terminal/monitor or files





the output stream



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the input stream



Include directives

- · Required to add library files to programs
- For standard **input** and **output** use:

#include <iostream>