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;

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

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Comments

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

C++ keywords

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

```
default(1)
alignas (since C++11)
                                             register(2)
                       delete(1)
alignof (since C++11)
                                             reinterpret cast
                                             requires (since C++20)
                       double
and_eq
                                             return
                       dynamic_cast
                                             short
atomic cancel (TM TS)
                                             signed
atomic commit (TM TS)
                                             sizeof(1)
                       explicit
atomic noexcept (TM T
                                             static
                       export(1)(3)
auto(1)
                                             static assert (since C++11)
                       extern(1)
bitand
                                             static cast
                       false
bitor
                       float
bool
                                             switch
                       for
break
                                             synchronized (TM TS)
                       friend
case
                                             template
                       goto
catch
                                             this
char
                                             thread local (since C++11)
                       inline(1)
char8 t (since C++20)
                                             throw
                       int
char16 t (since C++11)
                                             true
char32 t (since C++11)
                                             trv
                       mutable(1)
class(1)
                                             typedet
                       namespace
                                             typeid
concept (since C++20)
                                             typename
                       noexcept (since C++11)
consteval (since C++20)
                                             unsigned
constexpr (since C++11)
                                             using(1)
                       nullptr (since C++11)
constinit (since C++20)
                                             virtual
                       operator
const cast
                                             void
continue
                                             volatile
co await (since C++20)
                                             wchar t
                       private
                                             while
co return (since C++20)
                       protected
                                             xor
co_yield (since C++20)
                       public
decltype (since C++11)
                       reflexpr (reflection TS)
```

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

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Literals

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

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

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+nnnnnnnn |

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

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

```
int main() {
                                       // declaration
      int n = 1:
                                      // expression
      n = n + 1:
      std::cout << "n = " << n << '\n'; // expression</pre>
      return 0;
if (x > 5)
                 // start of if statement
                  // start of block
    int n = 1;  // declaration statement
    std::cout << n; // expression statement</pre>
                  // end of block, end of if statement
```

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

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) | |

| accidnment | ++a a a++ a | +a -a a + b a - b a * b a * b a % b | logical | comparison a == b a != b | member access | other |
|--|--|--|--|---|--|-------------------|
| a += b a -= b a *= b a /= b a %= b a &= b a &= b a /= b a ^= b | a a++ | -a a + b a - b a * b a / b a % b | !a | | | |
| a >>= b | | ~a a & b a b a ^ b a << b a >> b | a && b a b | a < b a > b a <= b a >= b a <=> b | *a &a a->b a.b a->*b a.*b | a() a, b ?: |
| | | Spec | ial operators | i | | |
| static_cast conver dynamic_cast conver const_cast adds or reinterpret_cast of C-style cast converts new creates objects we delete destructs objects we sizeof queries the solizeof queries the sizeof queries the typeid queries the to noexcept checks if a alignof queries alig | erts within inheremoves converts type to one type to with dynamic fects previous size of a type the size of a pype informatin expression | neritance hieral qualifiers to unrelated ty another by a n storage durati sly created by the parameter pack ion of a type can throw an o | rchies ype nix of static_ on the new expre (since C++11) exception (since | ssion and release | | . – |

Operator Precedence / Associativity $8 \div 2(2+2) = ?$

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 | | |
| | *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) | | |
| 9 | < <= | For relational operators < and ≤ respectively | | |
| | > >= | For relational operators > and ≥ respectively | | |
| 10 | !- | For relational operators = and ≠ respectively | - | |
| 11 | & | Bitwise AND | | |
| 12 | ^ | Bitwise XOR (exclusive or) | | |
| 13 | 1 | Bitwise OR (inclusive or) | | |
| 14 | δ ₁ δ ₂ | Logical AND | | |
| 15 | П | Logical OR | | |

Operator Precedence / Associativity

| | a?b:c | Ternary conditional ^[note 2] | Right-to-left |
|--------|----------|---|---------------|
| | throw | throw operator | |
| | co_yield | yield-expression (C++20) | |
| 16 | = | Direct assignment (provided by default for C++ classes) | |
| k > | += -= | 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 |

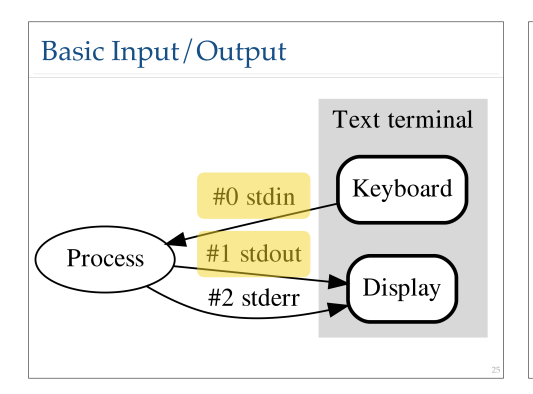
Basic Input/Output

- 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

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

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the input stream



Include directives

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

#include <iostream>

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