# Lecture 11

## Fall 2020

# CME 211: Lecture 11

# Topics

- Conditionals
- Functions
- const types
- Dynamic arrays
- Basic file operations in C++

# Conditional statements in C++

C++ has three conditional statements:

- if
- switch
- C++ ternary operator: (x == y) ? a : b

# C++ if

```
#include <iostream>
int main()
{
  int n = 2;

  std::cout << "n = " << n << std::endl;
  if (n > 0)
  {
    std::cout << "n is positive" << std::endl;
  }

  return 0;
}

Output:
$ ./if1
n = 2
n is positive</pre>
```

Note: brackets {...} are not needed for a single line if block. However, I recommend always putting them in.

#### else

```
#include <iostream>
int main()
  int n = 0;
  std::cout << "n = " << n << std::endl;
  if (n > 0)
  {
    std::cout << "n is positive" << std::endl;</pre>
  else if (n < 0)
    std::cout << "n is negative" << std::endl;</pre>
  }
  else
  {
    std::cout << "n is zero" << std::endl;</pre>
  return 0;
}
Output:
$ ./if3
n = 0
n is zero
```

## Common mistakes

Empty if due to extraneous semi-colon:

```
if (n < 0);
  std::cout << "n is negative" << std::endl;
Assignment in the conditional expression:
if (n = 0)
  std::cout << "n is zero" << std::endl;</pre>
```

Note: some people recommend always putting the 'literal' before the variable. This is known as a Yoda Condition.

#### break

The break keyword breaks out of the current loop.

```
#include <iostream>
int main()
{
   for (unsigned int n = 0; n < 10; n++)
   {
     std::cout << n << std::endl;
     if (n > 3)
        break;
```

```
}
  return 0;
}
Output:
$ ./break
1
2
3
4
continue
The continue keyword moves to the next loop iteration.
#include <iostream>
int main()
  for (unsigned int n = 0; n < 10; n++)
    if (n < 7)
      continue;
    std::cout << n << std::endl;</pre>
  return 0;
}
Output:
$ ./continue
7
8
9
```

## Logical operators

- C++ has two choices for logical operators:
- C++11 standard: and, or, not
- Backward compatible: &&,  $| \cdot |$ , !
- Latter are also compatible with C.

# Logical AND

```
#include <iostream>
int main()
{
  int a = 7;
  int b = 42;
```

```
// the following are equivalent
  if (a == 7 \text{ and } b == 42)
    std::cout << "a == 7 and b == 42 is true" << std::endl;
  if (a == 7 && b == 42)
    std::cout << "a == 7 && b == 42 is true" << std::endl;
  return 0;
}
Output:
$ ./logical1
a == 7 and b == 42 is true
a == 7 && b == 42 is true
0 is false, everything else is true
#include <iostream>
int main()
  int a[] = {-1, 0, 1, 2};
  for (int n = 0; n < 4; n++)
    if (a[n])
      std::cout << a[n] << " is true" << std::endl;
      std::cout << a[n] << " is false" << std::endl;
  return 0;
}
Output:
$ ./logical2
-1 is true
0 is false
1 is true
2 is true
Bitwise results
#include <iostream>
int main()
  int a = 1;
  int b = 2;
  if (a)
    std::cout << "a is true" << std::endl;</pre>
    std::cout << "a is false" << std::endl;</pre>
```

```
if (b)
   std::cout << "b is true" << std::endl;
else
   std::cout << "b is false" << std::endl;

if (a & b)
   std::cout << "a & b is true" << std::endl;
else
   std::cout << "a & b is false" << std::endl;

return 0;
}

Output:
$ g++ -Wall -Wconversion -Wextra logical3.cpp -o logical3
$ ./logical3
a is true
b is true
a & b is false</pre>
```

Why is the last statement false? It comes from examining the bit patterns of our integers. For simplicity let's examine the least most significant four bits.

```
a: 0001
b: 0010
&: ----
=: 0000
```

#### switch

if (choice == `C')

- if, else if, else, etc. gets verbose if you have many paths of execution
- Can use a switch statement instead; this will be handy in your first C++ programming assignment!

```
clearRecord();
else if (choice == `D')
  deleteRecord();
else if (choice == `A')
  addRecord();
else if (choice == `P')
  printRecord();
else
  std::cout << "Bad choice\n";

Becomes:

switch (choice) {
  case `C': clearRecord(); break;
  case `D': deleteRecord(); break;
  case `A': addRecord(); break;
  case `P': printRecord(); break;
  default: std::cout << "Bad choice\n";
}</pre>
```

The switch argument choice must be of an integral type (int, char, etc.).

#### switch and enum example

Enumeration types allow you to write switch statements in a more intuitive way.

```
enum direction
{
  left,
  right,
  up,
  down
};
int main()
  direction d = right;
  std::string txt = "you are going ";
  switch (d)
    case left:
      txt += "left"; break;
    case right:
      txt += "right"; break;
    case up:
      txt += "up"; break;
    case down:
      txt += "down"; break;
  }
  std::cout << txt << std::endl;</pre>
  return 0;
}
Output:
$ ./switch1
you are going right
```

#### Advantage

Most compiler will give you a warning if you don't use all enumeration elements in switch statement cases.

```
switch (d)
{
   case left:
      txt += "left"; break;
   case right:
      txt += "right"; break;
   case down:
      txt += "down"; break;
}
Output:

$ g++ -Wall -Wconversion -Wextra switch2.cpp -o switch2
switch2.cpp: In function 'int main()':
switch2.cpp:16:10: warning: enumeration value 'up' not handled in switch [-Wswitch]
switch (d)
```

#### Common mistake

```
Neglecting to add break in each case.
std::string txt = "you are going ";
switch (d)
  case left:
    txt += "left";
  case right:
    txt += "right";
  case up:
    txt += "up";
  case down:
    txt += "down";
}
std::cout << txt << std::endl;</pre>
Output:
$ g++ -Wall -Wconversion -Wextra switch3.cpp -o switch3
$ ./switch3
you are going rightupdown
```

# Ternary operator

Operator ? : allows you to write single line conditionals. The operator takes three arguments, a logical statement and two return statements.

```
// a = |b|

a = b < 0 ? -b : b;

Equivalent code:

if (b < 0)

a = -b;

else

a = b;

Anatomy:

[logical expression] ? [return expression if true] : [return expression if false];
```

goto

"If you find yourself using a goto statement within a program, then you have not thought about the problem and its implementation for long enough"

See: http://xkcd.com/292/



Figure 1: fig

## **Functions**

• Functions allow us to decompose a program into smaller components

- It is easier to implement, test, and debug portions of a program in isolation
- Allows work to be spread among many people working mostly independently
- If done properly it can make your program easier to understand and maintain
- Eliminate duplicated code
- Reuse functions across multiple programs

```
C/C++ function

Example:
```

int main()

```
int sum(int a, int b)
  int c = a + b;
  return c;
}
Components:
return_type function_name(argument_type1 argument_var1, ...) {
   // function body
   return return_var; // return_var must have return_type
}
sum function in use
src/sum1.cpp
#include <iostream>
int sum(int a, int b) {
  int c = a + b;
  return c;
}
int main() {
  int a = 2, b = 3;
  int c = sum(a,b);
  std::cout << "c = " << c << std::endl;
  return 0;
}
$ g++ -Wall -Wextra -Wconversion sum1.cpp -o sum1
$ ./sum1
c = 5
Order matters
src/sum2.cpp:
#include <iostream>
```

```
{
  int a = 2, b = 3;

  // the compiler does not yet know about sum()
  int c = sum(a,b);
  std::cout << "c = " << c << std::endl;

  return 0;
}

int sum(int a, int b)
{
  int c = a + b;
  return c;
}

Output:

$ g++ -Wall -Wextra -Wconversion sum2.cpp -o sum2
  sum2.cpp: In function 'int main()':
  sum2.cpp:7:18: error: 'sum' was not declared in this scope
  int c = sum(a,b);</pre>
```

#### Function declarations and definitions

- A function definition is the code that implements the function
- It is legal to call a function if it has been defined or declared previously
- A function declaration specifies the function name, input argument type(s), and output type. The function declaration need not specify the implementation (code) for the function.

```
src/sum3.cpp:
#include <iostream>
// Forward declaration or prototype
int sum(int a, int b);
int main()
  int a = 2, b = 3;
  int c = sum(a,b);
  std::cout << "c = " << c << std::endl;
  return 0;
}
// Function definition
int sum(int a, int b)
  int c = a + b;
  return c;
}
Output:
\ g++\ -Wall\ -Wextra\ -Wconversion\ sum3.cpp\ -o\ sum3
```

```
$ ./sum3
c = 5
Data types
src/datatypes1.cpp
#include <iostream>
int sum(int a, int b)
  int c;
  c = a + b;
  return c;
int main()
  double a = 2.7, b = 3.8;
  int c = sum(a,b);
  std::cout << "c = " << c << std::endl;
  return 0;
}
Output:
$ g++ -Wall -Wextra -Wconversion datatypes1.cpp -o datatypes1
datatypes1.cpp: In function 'int main()':
datatypes1.cpp:14:18: warning: conversion to 'int' from 'double' may alter its value [-Wconversion]
  int c = sum(a,b);
datatypes1.cpp:14:18: warning: conversion to 'int' from 'double' may alter its value [-Wconversion]
$ ./datatypes1
c = 5
Implicit casting
src/datatypes2.cpp:
#include <iostream>
int sum(int a, int b)
  double c = a + b;
  return c; // we are not returning the correct type
int main()
  double a = 2.7, b = 3.8;
  int c = sum(a,b);
  std::cout << "c = " << c << std::endl;
```

```
return 0;
}
Output:
$ g++ -Wall -Wextra -Wconversion datatypes2.cpp -o datatypes2
datatypes2.cpp: In function 'int sum(int, int)':
datatypes2.cpp:6:10: warning: conversion to 'int' from 'double' may alter its value [-Wconversion]
 return c;
datatypes2.cpp: In function 'int main()':
datatypes2.cpp:13:18: warning: conversion to 'int' from 'double' may alter its value [-Wconversion]
  int c = sum(a,b);
datatypes2.cpp:13:18: warning: conversion to 'int' from 'double' may alter its value [-Wconversion]
$ ./datatypes2
c = 5
Explicit casting
src/datatypes3.cpp
#include <iostream>
int sum(int a, int b)
  double c = a + b;
  return static_cast<int>(c);
int main()
  double a = 2.7, b = 3.8;
  int c = sum(static_cast<int>(a), static_cast<int>(b));
  std::cout << "c = " << c << std::endl;
 return 0;
}
Output:
$ g++ -Wall -Wextra -Wconversion datatypes3.cpp -o datatypes3
void
  • Use the void keyword to indicate absence of data
  • src/void1.cpp
#include <iostream>
void printHeader(void) {
  std::cout << "-----" << std::endl;
 std::cout << " MySolver v1.0 " << std::endl;
  std::cout << "-----" << std::endl;
int main() {
```

```
printHeader();
 return 0;
}
$ g++ -Wall -Wextra -Wconversion void1.cpp -o void1
$ ./void1
     MySolver v1.0
void and return
src/void2.cpp:
#include <iostream>
void printHeader(void) {
 std::cout << "-----" << std::endl;
 std::cout << " MySolver v1.0 " << std::endl;
 std::cout << "-----" << std::endl;
 return 0;
}
int main() {
 printHeader();
 return 0;
Output:
$ g++ -Wall -Wextra -Wconversion void2.cpp -o void2
void2.cpp: In function 'void printHeader()':
void2.cpp:8:10: error: return-statement with a value, in function returning 'void' [-fpermissive]
 return 0;
void and return
src/void3.cpp:
#include <iostream>
void printHeader(void) {
 std::cout << "-----" << std::endl;
 std::cout << " MySolver v1.0 " << std::endl;
 std::cout << "-----" << std::endl;
 return;
}
int main() {
 printHeader();
 return 0;
}
Output:
$ g++ -Wall -Wextra -Wconversion void3.cpp -o void3
```

#### Ignoring return value

```
src/ignore.cpp:
#include <iostream>
int sum(int a, int b) {
 int c = a + b;
  return c;
int main() {
  int a = 2, b = 3;
  sum(a,b); // legal to ignore return value if you want
  return 0;
}
Output:
$ g++ -Wall -Wextra -Wconversion ignore.cpp -o ignore
$ ./ignore
Function scope
src/scope1.cpp:
#include <iostream>
int sum(void) {
 // a and b are not in the function scope
 int c = a + b;
  return c;
}
int main() {
  int a = 2, b = 3;
  int c = sum();
  std::cout << "c = " << c << std::endl;
  return 0;
}
Output:
$ g++ -Wall -Wextra -Wconversion scope1.cpp -o scope1
scope1.cpp: In function 'int sum()':
scope1.cpp:5:11: error: 'a' was not declared in this scope
 int c = a + b;
scope1.cpp:5:15: error: 'b' was not declared in this scope
  int c = a + b;
. . .
```

#### Global scope

```
src/scope2.cpp:
#include <iostream>
// an be accessed from anywhere in the file (bad, bad, bad)
int a;
void increment(void)
  a++;
}
int main()
  a = 2;
  std::cout << "a = " << a << std::endl;
  increment();
  std::cout << "a = " << a << std::endl;
  return 0;
Output:
$ g++ -Wall -Wextra -Wconversion scope2.cpp -o scope2
$ ./scope2
a = 2
a = 3
Passing arguments
src/passing1.cpp:
#include <iostream>
void increment(int a)
{
  std::cout << "a = " << a << std::endl;
}
int main()
  int a = 2;
  increment(a);
  std::cout << "a = " << a << std::endl;
  return 0;
}
Output:
$ g++ -Wall -Wextra -Wconversion passing1.cpp -o passing1
$ ./passing1
a = 3
```

## Passing arguments

```
src/passing2.cpp:
#include <iostream>
void increment(int a[2])
  a[0]++;
  a[1]++;
int main()
  int a[2] = \{2, 3\};
  std::cout << "a[0] = " << ", " << "a[1] = " << std::endl;
  increment(a);
  std::cout << "a[0] = " << ", " << "a[1] = " << std::endl;
  return 0;
}
Output:
$ g++ -Wall -Wextra -Wconversion passing2.cpp -o passing2
$ ./passing2
a[0] = 2, a[1] = 3
a[0] = 3, a[1] = 4
a[0] = 3, a[1] = 4
```

# Pass by value

- C/C++ default to pass by value, which means that when calling a function the arguments are copied
- However, you need to be careful and recognize what is being copied
- In the case of a number like int a, what is being copied is the value of the number
- For a static array like int a[2], what is being passed and copied is the location in memory where the array data is stored
- Will discuss pass by reference when we get to data structures

### Towards modularity

```
src/main4.cpp:
#include <iostream>
int sum(int a, int b);
int main() {
  int a = 2, b = 3;
  int c = sum(a,b);
```

```
std::cout << "c = " << c << std::endl;
  return 0;
}
src/sum4.cpp:
int sum(int a, int b) {
  int c = a + b;
  return c;
}
Output:
$ g++ -Wall -Wextra -Wconversion main4.cpp sum4.cpp -o sum4
$ ./sum4
c = 5
Maintaining consistency
src/main5.cpp:
#include <iostream>
int sum(int a, int b);
int main() {
  int a = 2, b = 3;
  int c = sum(a,b);
  std::cout << "c = " << c << std::endl;
  return 0;
}
src/sum5.cpp:
double sum(double a, double b) {
  double c = a + b;
  return c;
}
Output:
$ g++ -Wall -Wextra -Wconversion main5.cpp sum5.cpp -o sum5
/tmp/ccCKlsvX.o: In function main':
main5.cpp:(.text+0x21): undefined reference to sum(int, int)'
collect2: error: ld returned 1 exit status
```

# Using const types

Constants in C++ are defined by using const data types. You can initialize constants, but you cannot assign new values to them after they are defined.

A constant data type is specified by adding keyword const after the type name. If the keyword const is put at the beginning of the statement, it will apply to the next word in C++ statement. The next word must be a type name. See, for example, code in const1.cpp:

#include <iostream>

```
int main()
{
  const int a = 2; // The two definitions are equivalent.
  int const b = 3; // Both define constant integers.
  int c = a + b;
  std::cout << "c = " << c << std::endl;
  a = 3; // triggers compiler error
  return 0;
}
If we try to build this code, the compiler will return an error like this:
$ g++ -Wall -Wextra -Wconversion -pedantic -o const1 const1.cpp
const1.cpp:11:5: error: cannot assign to variable 'a' with const-qualified type
      'const int'
  a = 3; // triggers compiler error
const1.cpp:5:13: note: variable 'a' declared const here
  const int a = 2; // The two definitions are equivalent and
  ~~~~~~~~~
1 error generated.
```

Using const types has a number of advantages: \* Easier to read code – you explicitly specify what you want and what you don't want to change in a given scope. \* Less debugging – unintended overwriting of constants will be caught at compile time. \* Better performance – you allow the compiler to perform more aggressive optimization when you specify what is constant and what is variable. The value of using const types will become more obvious as we learn about pointers and data containers.

# Pointers and C/C++ memory model

- The memory used by each application is logically divided into the stack and the heap
- Both, stack and heap memory are stored on the same physical device.

#### Stack

- Fixed memory allocation provided to your application
- It is the operating system that specifies the size of the stack
- Stack memory is automatically managed for you by the compiler / operating system
- Limited to local variables of fixed size

#### Static array example

Static arrays are allocated on the stack. They can hold only a limited amount of data.

src/stack4.cpp:
#include <iostream>
int main() {
 int a[2048][2048];
 a[0][0] = 42;
 std::cout << "a[0][0] = " << a[0][0] << std::endl;</pre>

```
return 0;
}
Output:
$ g++ -Wall -Wextra -Wconversion src/stack4.cpp -o src/stack4
$ ./src/stack4
Segmentation fault (core dumped)
```

Array a exceeded available stack size. This is your first stack overflow.

Heap

- Can contain data of arbitrary size (subject to available computer resources like total memory)
- Accessible by any function (global scope)
- Has the life of the program
- Managed by programmer

# Using heap memory

- You need to allocate heap memory
- The location of the allocated memory is stored in a pointer, a special variable which stores a memory address
- When you are done using the memory you need to free the memory

#### Pointers

Declaration of a pointer is denoted by a \* in front of the variable name (after the type)

- int a; variable a will contain an integer
- int \*b; variable b will contain a memory address where an integer is stored
- int\* b; equivalent to int \*b;. This is my prefered style. I would read it as: "b is a variable containing a pointer to an int". Hint: read C and C++ type declarations backwards.

#### Pointers contain addresses

#### Address-of operator &

Address of a variable is returned by applying operator & to a variable. For example,

```
int a = 42;
int* b = &a;
```

will assign address of integer a to the pointer b.

# Dereferencing operator \*

- We've already seen that the asterisk is used to denote the declaration of a pointer
- The asterisk is also used to access the data at the memory address stored in a pointer
- Expression \*b returns variable pointed by the pointer b.
- This operation is called *dereferencing*

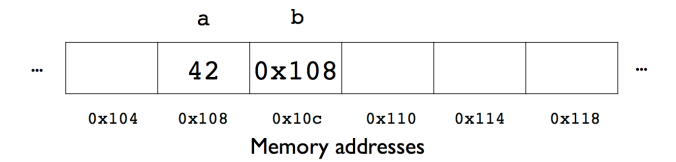


Figure 2: fig

```
src/pointer1.cpp:
#include <iostream>
int main() {
  int a = 42;
  int* b; // b is a pointer to an int
  std::cout << " a = " << a << std::endl;
  std::cout << "&a = " << &a << std::endl;
 b = &a; // here & is the "address of" operator
  // show the value of the pointer
  std::cout << " b = " << b << std::endl;
  // dereference the pointer
  std::cout << "*b = " << *b << std::endl;
  return 0;
$ g++ -std=c++11 -Wall -Wextra -Wconversion src/pointer1.cpp -o src/pointer1
$ ./src/pointer1
a = 42
&a = 0x7fff5a43fad8
b = 0x7fff5a43fad8
*b = 42
```

#### Storing a value

Pointer dereferencing allows you to store values at specific memory addresses.

```
src/pointer2.cpp:
#include <iostream>
int main() {
  int a = 42;
  int *b;
  b = &a;
  std::cout << " a = " << a << std::endl;
  std::cout << "&a = " << &a << std::endl;
  std::cout << " b = " << b << std::endl;
  std::cout << "*b = " << *b << std::endl;
  // Store the value 7 at the
  // memory address stored in b
  *b = 7;
  std::cout << " a = " << a << std::endl;
  std::cout << "&a = " << &a << std::endl;
  std::cout << " b = " << b << std::endl;
  std::cout << "*b = " << *b << std::endl;
  return 0;
}
Output:
$ g++ -std=c++11 -Wall -Wextra -Wconversion src/pointer2.cpp -o src/pointer2
$ ./src/pointer2
a = 42
\&a = 0x7fff5ebc9a98
b = 0x7fff5ebc9a98
*b = 42
a = 7
\&a = 0x7fff5ebc9a98
b = 0x7fff5ebc9a98
*b = 7
Increment
src/increment.cpp:
#include <iostream>
void increment(int *a) {
  // Value at the memory
  // address is incremented
  (*a)++;
int main() {
  int a = 2;
  std::cout << "a = " << a << std::endl;
```

```
// increment() receives copy of memory address for a
  increment(&a);
  std::cout << "a = " << a << std::endl;
  return 0;
}
Output:
$ g++ -std=c++11 -Wall -Wextra -Wconversion src/increment.cpp -o src/increment
$ ./src/increment
a = 2
a = 3
Returning pointers
src/func.cpp:
#include <iostream>
int* func(void) {
  int b = 2;
  return &b;
}
int main() {
  int* a = func();
  std::cout << " a = " << a << std::endl;
  std::cout << "*a = " << *a << std::endl;
  return 0;
}
Output:
$ g++ -std=c++11 -Wall -Wextra -Wconversion src/func.cpp -o src/func
src/func.cpp:5:11: warning: address of stack memory associated with local variable 'b' returned [-Wreturn-
  return &b;
1 warning generated.
$ ./src/func
 a = 0x7fff5bcf4acc
*a = 32767
```

#### Constant pointers

Keyword const is used to define different pointer types. To understand what each pointer type is, you should read the statement from the right to the left. Here are a few examples: \* int const\* p; -p is a pointer to constant integer. This means you cannot change value \*p that pointer points to, but you can change the memory address stored in p. \* int\* const p; -p is a constant pointer to integer. This means you can change value \*p that pointer points to, but you cannot change the memory address stored in p. \* int const\* const p; -p is a constant pointer to a constant integer. You cannot change the address in p nor the value at that address \*p.

Let us take a look at the example in const2.cpp:

```
#include <iostream>
```

```
int main()
{
  int a = 4;
  int c = 5;
  const int* b = &a; // cannot change data pointed by b
  int* const d = &c; // cannot change address stored in d
  std::cout << "*b = " << *b << "\n";
  std::cout << "*d = " << *d << "\n\n";
  *b = c; // compiler error
  b = \&c;
  std::cout << "*b = " << *b << "\n\n";
  d = &a; // compiler error
  *d = a;
  std::cout << "*d = " << *d << "\n";
  return 0;
}
If we try to build this code, we get compiler errors preventing us from compiling the code that would modify const
$ g++ -Wall -Wextra -Wconversion -pedantic -o const2 const2.cpp
const2.cpp:13:6: error: read-only variable is not assignable
  *b = c; // compiler error
const2.cpp:17:5: error: cannot assign to variable 'd' with const-qualified type
      'int *const'
  d = &a; // compiler error
const2.cpp:8:14: note: variable 'd' declared const here
  int* const d = &c; // cannot change address stored in d
  ~~~~~~~~~~~
2 errors generated.
Common mistake: pointer declaration
(There are many!)
double *a, b;
  • a is a pointer to a double
   • b is a double
double *a, *b;
   • a is a pointer to a double
  • b is a pointer to a double
double* a, b;
  • a is a pointer to a double
   • b is a double
```

Best way to define a and b:

```
double* a;
double b;
```

#### Common mistake: uninitialized pointer

```
src/pointer4.cpp:
#include <iostream>
int main() {
  int *a;
  std::cout << "*a = " << *a << std::endl;
  return 0;
Output:
$ g++ -std=c++11 -Wall -Wextra -Wconversion src/pointer4.cpp -o src/pointer4
src/pointer4.cpp:5:28: warning: variable 'a' is uninitialized when used here [-Wuninitialized]
  std::cout << "*a = " << *a << std::endl;
src/pointer4.cpp:4:9: note: initialize the variable 'a' to silence this warning
  int *a;
         = nullptr
1 warning generated.
$ ./src/pointer4
/bin/sh: line 1: 61024 Segmentation fault: 11 ./src/pointer4
```

An uninitialized pointer has an arbitrary value. The compiler will warn us if we try to use an uninitialized pointer, but will allow us to run the code. In this case, we are lucky to get a segmentation fault. We could have pulled a value from an arbitrary memory location and run with it without realizing we have a bug in the code.

# Suggestion

```
src/pointer5.cpp:
#include <iostream>
int main() {
   int *a = nullptr;
   std::cout << "*a = " << *a << std::endl;
   return 0;
}
Output:
$ g++ -std=c++11 -Wall -Wextra -Wconversion src/pointer5.cpp -o src/pointer5
$ ./src/pointer5
/bin/sh: line 1: 61031 Segmentation fault: 11 ./src/pointer5</pre>
```

Setting uninitialized pointers to nullptr guarantees that segmentation fault will occur if we try to dereference that pointer. This runtime error protects us from possible undefined behavior, which is more difficult to detect and debug.

### Dynamic memory allocation

- The new keyword allocates dynamic memory on the heap
- The delete keyword frees dynamic memory on the heap

- Works by setting aside a specified amount of contiguous memory and returning the starting address
- No guarantees about the state of initialization (i.e. the memory will have "random" data in it)

### Memory allocation

```
src/new1.cpp:
#include <iostream>
#include <string>
int main(int argc, char *argv[])
  if (argc < 2) return 1;
  int n = std::stoi(argv[1]);
  \begin{tabular}{ll} // & Allocate & storage & for & n & double & values & and \\ \end{tabular}
  // store the starting address in a
  double *a = new double[n];
  std::cout << "a = " << a << std::endl;
  for (int i = 0; i < n; i++)
    a[i] = i+3;
  for (int i = 0; i < n; i++)</pre>
    std::cout << "a[" << i << "] = " << a[i] << std::endl;
  // Free the memory
  delete[] a;
  std::cout << "a = " << a << std::endl;
  return 0;
}
Output:
$ g++ -std=c++11 -Wall -Wextra -Wconversion src/new1.cpp -o src/new1
$ ./src/new1 2
a = 0x7fb562e00000
a[0] = 3
a[1] = 4
a = 0x7fb562e00000
$ ./src/new1 4
a = 0x7fc033c031a0
a[0] = 3
a[1] = 4
a[2] = 5
a[3] = 6
a = 0x7fc033c031a0
```

# Pointers as a function arguments

Passing pointers as function arguments provides functions access to possibly large data objects at the cost of copying one integer. Take a look at example in pinter6.cpp:

```
#include <iostream>
void plus2(int* a, int N)
```

```
{
  for(int i = 0; i < N; ++i)</pre>
  {
    a[i] += 2;
}
void print_array(int const* a, int N)
  for(int i = 0; i < N; ++i)</pre>
    std::cout << a[i] << "\n";
}
int main()
  int N = 5;
  int* x = new int[N];
  for(int i=0; i<N; ++i)</pre>
    x[i] = i*2;
  std::cout << "\nPrint array:\n";</pre>
  print_array(x, N);
  plus2(x, N);
  std::cout << "\nPrint array + 2:\n";</pre>
  print_array(x, N);
  delete [] x;
  return 0;
```

By passing a pointer to the array x as a function argument, we can access all the elements of that array with a subscript operator [] within the function. Note that the pointer contains only the address of the first element in the array. We are responsible for passing the size of the array to the function separately. The output looks like this:

```
$ g++ -Wall -Wconversion -Wextra -o pointer6 pointer6.cpp
$ ./pointer6

Print array:
0
2
4
6
8

Print array + 2:
2
4
6
8
10
```

Function print\_array is not supposed to modify elements of the array. To ensure that, we use a pointer to constant integer as a handle to the array. Let us try to modify the array data within print\_array function:

```
void print_array(int const* a, int N)
```

```
a[0] = 5;
  for(int i = 0; i < N; ++i)</pre>
    std::cout << a[i] << "\n";
  }
}
Rebuilding pointer6.cpp with this modification gives an error like this:
$ g++ -Wall -Wconversion -Wextra -o pointer6 pointer6.cpp
pointer6.cpp:17:8: error: read-only variable is not assignable
  a[0] = 5; // compiler error
1 error generated.
Out of bounds access
src/new2.cpp:
#include <iostream>
#include <string>
int main(int argc, char *argv[])
  if (argc < 2) return 1;
  int n = std::stoi(argv[1]);
  double *a = new double[n];
  std::cout << "a = " << a << std::endl;
  delete[] a;
  std::cout << "a = " << a << std::endl;
  for (int i = 0; i < n; i++)
    a[i] = i+3;
  for (int i = 0; i < n; i++)
    std::cout << "a[" << i << "] = " << a[i] << std::endl;
  return 0;
Output:
$ g++ -std=c++11 -Wall -Wextra -Wconversion src/new2.cpp -o src/new2
$ ./src/new2 2
a = 0xe98040
a = 0xe98040
a[0] = 3
a[1] = 4
$ ./new2 5
a = 0x7f9803402500
a = 0x7f9803402500
a[0] = 3
a[1] = 4.24399e-314
a[2] = 4.24399e-314
a[3] = 4.24399e-314
```

```
a[4] = 7
```

Deleting the array does not reset the address in the array pointer to nullptr. We are left with a dangling pointer. Writing to it, causes undefined behavior.

#### Suggestion

After deleting the array, set the pointer to nullptr. If you try to write to it again before allocating memory, a segmentation fault will occur at runtime. This is lesser evil than undefined behavior.

```
src/new3.cpp:
#include <iostream>
#include <string>
int main(int argc, char *argv[])
  if (argc < 2) return 1;
  unsigned int n = std::stoi(argv[1]);
  double *a = new double[n];
  delete[] a;
  a = nullptr;
  for (unsigned int i = 0; i < n; i++)</pre>
    a[i] = i+3;
  for (unsigned int i = 0; i < n; i++)</pre>
    std::cout << "a[" << i << "] = " << a[i] << std::endl;
  return 0;
}
$ g++ -std=c++11 -Wall -Wextra -Wconversion src/new3.cpp -o src/new3
$ ./src/new3 2
Segmentation fault (core dumped)
Memory leaks
src/new5.cpp:
#include <iostream>
#include <string>
void ProcessData(double *a, unsigned int n)
  // temporary allocation for processing a
  // Memory is allocated but never freed
  double *tmp = new double[n];
  for (unsigned int i = 0; i < n; i++) tmp[i] = 0.;</pre>
  // Process a
  a[0] = tmp[0];
  return;
}
```

```
int main(int argc, char *argv[])
  if (argc < 2) return 1;
  unsigned int n = std::stoi(argv[1]);
  double *a = new double[n];
  // Process a
  ProcessData(a, n);
  delete[] a;
  a = nullptr;
  return 0;
}
Output:
$ g++ -std=c++11 -g -Wall -Wextra -Wconversion src/new5.cpp -o src/new5
src/new5.cpp:18:20: warning: implicit conversion changes signedness: 'int' to 'unsigned int' [-Wsign-conve
  unsigned int n = std::stoi(argv[1]);
                  ^~~~~~~~~~~~~~~
1 warning generated.
$ valgrind ./src/new5 4
==61060== Memcheck, a memory error detector
==61060== Copyright (C) 2002-2015, and GNU GPL'd, by Julian Seward et al.
==61060== Using Valgrind-3.11.0 and LibVEX; rerun with -h for copyright info
==61060== Command: ./src/new5 4
==61060==
==61060==
==61060== HEAP SUMMARY:
==61060==
             in use at exit: 22,100 bytes in 190 blocks
==61060== total heap usage: 255 allocs, 65 frees, 27,844 bytes allocated
==61060==
==61060== LEAK SUMMARY:
==61060== definitely lost: 32 bytes in 1 blocks
==61060==
          indirectly lost: 0 bytes in 0 blocks
             possibly lost: 0 bytes in 0 blocks
==61060==
          still reachable: 0 bytes in 0 blocks
==61060==
                  suppressed: 22,068 bytes in 189 blocks
==61060==
==61060== Rerun with --leak-check=full to see details of leaked memory
==61060==
==61060== For counts of detected and suppressed errors, rerun with: -v
==61060== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
```

# C++ file I/O

- Like outputting to the screen, file I/O is also handled via streams
- Three stream options:
- ofstream: output file stream (i.e. write)
- ifstream: input file stream (i.e. read)
- fstream: file stream (i.e. read or write)

```
ofstream
```

```
#include <iostream>
#include <fstream>
int main() {
  std::ofstream f;
  f.open("hello.txt");
  if (f.is_open()) {
   f << "Hello" << std::endl;
   f.close();
  }
  else {
    std::cout << "Failed to open file" << std::endl;</pre>
 return 0;
}
Output:
$ g++ -Wall -Wconversion -Wextra ofstream1.cpp -o ofstream1
$ rm -f hello.txt
$ ./ofstream1
$ cat hello.txt
Using a variable for the filename
Code:
#include <iostream>
#include <fstream>
#include <string>
int main() {
  std::string filename = "file.txt";
  std::ofstream f;
  f.open(filename);
  if (f.is_open()) {
   f << "Hello" << std::endl;
   f.close();
  }
  else {
   std::cout << "Failed to open file" << std::endl;</pre>
  }
  return 0;
}
Output:
ofstream2.cpp: In function 'int main()':
ofstream2.cpp:10:18: error: no matching function for call to
'std::basic_ofstream<char>::open(std::string&)'
f.open(filename);
```

```
ofstream2.cpp:10:18: note: candidate is:
In file included from ofstream2.cpp:2:0:
/usr/include/c++/4.8/fstream:713:7: note: void std::basic_ofstream<_CharT,
_Traits>::open(const char*, std::ios_base::openmode) [with _CharT = char; _Traits =
std::char_traits<char>; std::ios_base::openmode = std::_Ios_Openmode]
open(const char* __s,
/usr/include/c++/4.8/fstream:713:7: note:
no known conversion for argument 1 from
'std::string {aka std::basic_string<char>}' to 'const char*'
Change to:
  f.open(filename.c_str());
Output:
$ g++ -Wall -Wconversion -Wextra ofstream3.cpp -o ofstream3
$ rm -f file.txt
$ ./ofstream3
$ cat file.txt
C++ 2011 standard
Specify usage of the C++ 2011 standard. Passing an std::string to f.open is supported:
g++ -std=c++11 -Wall -Wconversion -Wextra ofstream2.cpp -o ofstream2
rm -f file.txt
./ofstream2
cat file.txt
Writing an array of values
#include <iostream>
// Define constants to size the static array
#define ni 2
#define nj 3
int main() {
  int a[ni][nj];
  // Initialize the array values
  int n = 0;
  for (int i = 0; i < ni; i++) {</pre>
    for (int j = 0; j < nj; j++) {</pre>
      a[i][j] = n;
      n++;
    }
  }
  // Store the array values in a file
  std::ofstream f("array.txt");
  if (f.is_open()) {
    f << ni << " " << nj << std::endl;
      for (int i = 0; i < ni; i++) {</pre>
        f << a[i][0];
```

```
for (int j = 1; j < nj; j++) {
          f << " " << a[i][j];
        f << std::endl;
    f.close();
  }
  return 0;
fstream
#include <iostream>
#include <fstream>
int main() {
  std::fstream f;
  // specify output mode with second argument
 f.open("hello.txt", std::ios::out);
  if (f.is_open()) {
   f << "Hello" << std::endl;
   f.close();
  }
   std::cout << "Failed to open file" << std::endl;</pre>
 return 0;
```

# Reading from a file

- Not as easy or convenient as in Python
- We will start by looking at how to read the simple array file we previously wrote

### ifstream

```
#include <iostream>
#include <fstream>

int main() {
    // Read the array values from the file
    std::ifstream f("array.txt");
    if (f.is_open()) {
        int i;
        while (f >> i) { // Stream extraction operator
            std::cout << i << std::endl;
        }
        f.close();
    }
    return 0;
}</pre>
```

#### Output:

```
$ g++ -std=c++11 -Wall -Wconversion -Wextra ifstream1.cpp -o ifstream1
$ ./ifstream1
2
3
0
1
2
3
4
5
```

## Reading the array

```
// Read the array values from the file
std::ifstream f("array.txt");
if (f.is_open()) {
  // Read the size of the data and make sure storage is sufficient
  int nif, njf; // Values of ni and nj read to be read from file
  f >> nif >> njf;
  if (nif > ni or njf > nj) {
    std::cout << "Not enough storage available" << std::endl;</pre>
    return 0; // quit the program
  // Read the data and populate the array
  for (int i = 0; i < nif; i++) {</pre>
    for (int j = 0; j < njf; j++) {</pre>
      f >> a[i][j];
    }
  }
  f.close();
```

# Reading

C++ Primer, Fifth Edition by Lippman et al:

- Chapter 1: Statements: Sections 5.3 5.5
- Section 2.3.2: Pointers
- Section 12.2: Dynamic Arrays
- Section 7.1.5: Destruction
- Chapter 8: The IO Library: Section 8.2