CME 211: Lecture 11

Topics

- Dynamic arrays
- Conditionals
- Basic file operations in C++

C/C++ memory model

- All data in your application is stored in the same physical memory
- The memory used by each application is logically divided into the stack and the heap

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

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

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

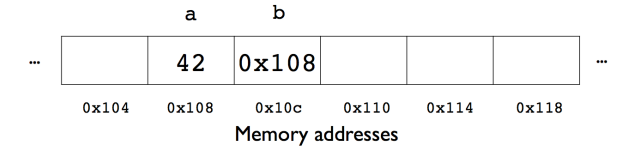


Figure 1: fig

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 to integer 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

```
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;
}
Output:
$ 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;</pre>
```

```
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 [-Wretu
 return &b;
1 warning generated.
$ ./src/func
a = 0x7fff5bcf4acc
*a = 32767
Common mistake: pointer declaration
```

```
Many uses of *
src/pointer3.cpp:
#include <iostream>
int main() {
 int a = 4;
 int *b = &a;
 // * used for dereferencing, multiplication, and storage
  *b = *b**b;
 std::cout << "a = " << a << std::endl;
 return 0;
}
Output:
$ g++ -std=c++11 -Wall -Wextra -Wconversion src/pointer3.cpp -o src/pointer3
$ ./src/pointer3
a = 16
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
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>
```

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;
  unsigned int n = std::stoi(argv[1]);
  // Allocate storage for n double values and
  // store the starting address in a
  double *a = new double[n];
  std::cout << "a = " << a << std::endl;
  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;
  // 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.cpp:6:20: warning: implicit conversion changes signedness: 'int' to 'unsigned int' [-Wsign-con
  unsigned int n = std::stoi(argv[1]);
```

```
^~~~~~~~~~~~~~~~
1 warning generated.
$ ./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
Out of bounds access
src/new2.cpp:
#include <iostream>
#include <string>
int main(int argc, char *argv[])
  if (argc < 2) return 1;</pre>
  unsigned 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 (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;
}
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
$ ./src/new2 1048576
a = 0x7f8bf1c0b010
a = 0x7f8bf1c0b010
Segmentation fault (core dumped)
```

Suggestion

```
src/new3.cpp:
#include <iostream>
#include <string>
int main(int argc, char *argv[])
  if (argc < 2) return 1;</pre>
  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;</pre>
  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-conversion changes signedness: 'Int' [-Wsign-conversion changes 
     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:
                           definitely lost: 32 bytes in 1 blocks
==61060==
==61060==
                                indirectly lost: 0 bytes in 0 blocks
==61060==
                                possibly lost: 0 bytes in 0 blocks
                               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)
```

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;</pre>
 return 0;
}
Output:
$ ./if1
n = 2
{\tt n} \ {\tt is} \ {\tt positive}
Note: brackets {...} are not needed for a single line if block. However, I recommend always putting them
else if
#include <iostream>
int main() {
  int n = -3;
  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>
 return 0;
Output:
$ ./if2
n = -3
n is negative
else
#include <iostream>
int main()
{
```

```
int n = 0;

std::cout << "n = " << n << std::endl;

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

return 0;
}

Output:
$ ./if3
n = 0
n is zero</pre>
```

Common mistakes

```
Empty {\tt if} due to extraneous semi-colon:
```

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

```
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
0
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;
   }
   return 0;
}
Output:
$ ./continue
7
8
9</pre>
```

Logical operators

- C++ has two choices for logical operators
- Newer style and, or, not
- Older style &&, ||,
- Latter are backwards 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>
```

```
else
    std::cout << "a is false" << std::endl;</pre>
  if (b)
    std::cout << "b is true" << std::endl;</pre>
    std::cout << "b is false" << std::endl;</pre>
  if (a & b)
    std::cout << "a & b is true" << std::endl;
    std::cout << "a & b is false" << std::endl;</pre>
  return 0;
}
Output:
$ g++ -Wall -Wconversion -Wextra logical3.cpp -o logical3
$ ./logical3
a is true
b is true
a & b is false
switch
  • if, else if, else, etc. gets verbose if you have many paths of execution
  • Can use a switch statement instead:
if (choice == `C')
  clearRecord();
else if (choice == `D')
  deleteRecord();
else if (choice == `A')
  addRecord();
else if (choice == `P')
  printRecord();
else
  std::cout << "Bad choice\n";</pre>
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>
}
switch and enum example
enum direction
  left,
```

```
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
Compiler warnings will tell you if you are missing some 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
```

Common mistake

switch (d)

right,

Neglecting to add break in each case.

switch2.cpp: In function 'int main()':

switch2.cpp:16:10: warning: enumeration value 'up' not handled in switch [-Wswitch]

```
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

```
This is called the "ternary" operator:
```

```
a = b < 0 ? -b : b;
Equivalent code:
```

```
if (b < 0)
  a = -b;
else
  a = b;</pre>
```

Anatomy:

[conditional] ? [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 2: fig

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;
    }

    return 0;</pre>
```

```
Output:
$ g++ -Wall -Wconversion -Wextra ofstream2.cpp -o ofstream2
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());
$ 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++) {
 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++) {</pre>
          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();
 }
  else {
    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;</pre>
    f.close();
 return 0;
Output:
g++-std=c++11-Wall-Wconversion-Wextra ifstream1.cpp-o ifstream1
$ ./ifstream1
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++) {
      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