Chapter 4. Pointers

Programming Concepts in Scientific Computing EPFL, Master class

October 4, 2023

Addresses

```
int x = 1;
int y = 2;
std::cout << &x << "\n";</pre>
```

Addresses

```
int x = 1;
int y = 2;
std::cout << &x << "\n";</pre>
```

```
100 101 102 103 104 105 106
```

Addresses

Debug this program (breakpoint)

$$(gdb) \times /2wx \&x$$

 $(gdb) \times /2wx \&y$

Want to know more ? \Rightarrow (gdb) help x

Addresses

Debug this program (breakpoint)

(gdb)
$$x/2wx &x$$

(gdb) $x/2wx &y$

Want to know more ? \Rightarrow (gdb) help x

Pointers and the Computer Memory Addresses

```
int total_sum = 10;
```

Addresses

```
int total_sum = 10;
```

100	101	102	103	104	105	106	
							[
							<u> </u>

Addresses

```
int total_sum = 10;
```

 100	101	102	103	104	105	106	
							[
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Getting an adress: &

```
std::cout << &total sum << "\n";
```

Pointer Variables

Using the *star* in types:

```
int *p_x;
```

Pointer Variables

Using the *star* in types:

```
int *p_x;
```

Example of use

```
// x stores an int precision number
int x = 3;
// p_x stores the address of an int
int *p_x = &x;
```

```
int x = 3;
int *p_x = &x;
std::cout << p_x << std::endl;</pre>
```

```
int x = 3;
int *p_x = &x;
std::cout << p_x << std::endl;</pre>
```

Debug this program (breakpoint)

```
int x = 3;
int *p x = &x;
std::cout << p x << std::endl;</pre>
      Debug this program (breakpoint)
         Hit this command in gdb:
              (gdb) x/3wx &x
```

What is the memory structure?

 100	101	102	103	104	105	106	
							l

String of characters

Declare an array of characters:

```
char name[250] = "yopla";
```

String of characters

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However, I can write:

```
char *ptr = name;
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String of characters

Declare an array of characters:

```
char name[250] = "yopla";
```

However, I can write:

```
char *ptr = name;
```

because an array of characters is actually a pointer!

Aliasing/de-reference

```
int y = 3;
int *p_x = &y;
```

Aliasing/de-reference

```
int y = 3;
int *p_x = &y;

// This changes the value of y
*p x = 1;
```

Addresses

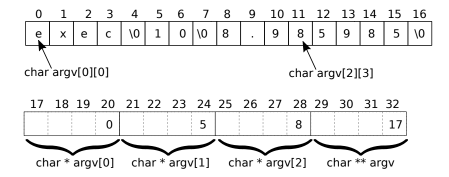
```
int x = 1;
int y = 2;
*(&y + 1) = 3;
```

What does this do?

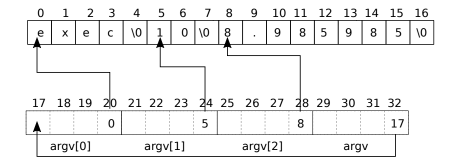
Main: argv structure

Considering this code: int main(int argc, char ** argv){ int p = atoi(argv[1]); double z = atof(argv[2]); If I launch the executable like this: > ./exec 10 8.985985 What is the memory structure in that case?

Main: argv structure



Main: argv structure



Warnings on the Use of Pointers

What is the problem with this code?

$$*p_x = 1;$$

Warnings on the Use of Pointers

```
// p_x stores the address of a int
// not yet specified
int *p_x;

// trying to assign 1.0 in an unspecified
// memory location
*p_x = 1;
```

Dynamic Allocation of Memory

```
int *x = new int;
```

Dynamic Allocation of Memory

```
int *x = new int;
*x = 10;
```

Dynamic Allocation of Memory

delete X;

Dynamic Allocation of Memory Vectors

```
double *x = new double[10];
double *y = new double[10];
```

Dynamic Allocation of Memory Vectors

```
double *x = NeW double[10];
double *y = NeW double[10];

for (int i = 0; i < 10; i++) {
   x[i] = double(i);
   y[i] = 2.0 * x[i];
}</pre>
```

Dynamic Allocation of Memory Vectors

```
double *x = new double[10];
double *y = new double[10];
for (int i = 0; i < 10; i++) {
 x[i] = double(i);
 y[i] = 2.0 * x[i];
delete|| x:
delete[] y;
```

```
int rows = 5, cols = 3;
double **A = new double *[rows];
```

```
int rows = 5, cols = 3;
double **A = new double *[rows];

for (int i = 0; i < rows; i++) {
   A[i] = new double[cols];
}</pre>
```

```
int rows = 5, cols = 3;
double **A = new double * [rows];

for (int i = 0; i < rows; i++) {
   A[i] = new double[cols];
}

// you can access the values of the array with
A[2][4] = 5;</pre>
```

```
int rows = 5, cols = 3;
double **A = new double *[rows]:
for (int i = 0; i < rows; i++) {
 A[i] = new double[cols];
// you can access the values of the array with
A[2][4] = 5:
// At the end: deallocate the memory
for (int i = 0; i < rows; i++) {
 delete [] A[i]:
deletell A:
```

```
double *p_a = new double[rows * cols];
```

```
double *p_a = new double[rows * cols];

double **A = new double *[rows];
for (int i = 0; i < rows; i++) {
    A[i] = &p_a[i * rows];
    A[i] = p_a + i * rows;
}</pre>
```

```
double *p_a = new double[rows * cols]:
double **A = new double *[rows];
for (int i = 0; i < rows; i++) {
  A[i] = \&p a[i * rows];
 A[i] = p a + i * rows;
// you can access the values of the array with
A[2][4] = 5:
// or with
p a[2 * rows + 4] = 5;
```

```
double *p_a = new double[rows * cols]:
double **A = new double *[rows];
for (int i = 0; i < rows; i++) {
  A[i] = \&p a[i * rows];
 A[i] = p a + i * rows;
// you can access the values of the array with
A[2][4] = 5;
// or with
p a[2 * rows + 4] = 5;
// At the end: de-allocate the memory
delete[] A;
delete[] p a;
```

- ► ROW MAJOR: C, C++
- ► COLUMN MAJOR: Matlab and Fortran

Tips

- ► Pointer Aliasing: e.g. coding
 - $ightharpoonup C = A \cdot B$
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 - $ightharpoonup C = A \cdot B$
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- Dynamic Allocation: check non-null pointer:

```
int *p_x = new int;
assert(p_x != NULL);
```

Tips

- ▶ Pointer Aliasing: e.g. coding
 - $ightharpoonup C = A \cdot B$
 - $A = A \cdot B$
- Dynamic Allocation: check non-null pointer:

```
int *p_x = new int;
assert(p_x != NULL);
```

Every new Has a delete

Pointers

Take away message

- pointer: variable storing an address (of another variable)
- ► Type *ptr: pointers are typed (int*, double*, ...)
- &var: get the address of var (int* ptr = &a;)
- ▶ *ptr: access the pointed variable (*ptr = 1;)
- C-array: a pointer to the first item of the array (int vec[256]; ∼ int *vec;)
- char **argv: array of array of characters
- Dynamic allocation: long life variables should be created and destructed using new&delete