Pointers

Programação (L.EIC009)

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Outline

- Basic aspects
- Pointers and arrays
- Pointers and struct types
- nullptr: the null pointer.
- Pointer arithmetic
- Example functions using pointers for array traversal

Basic aspects

Definition

A pointer variable ${\tt ptr}$ of type ${\tt T*}$ is declared as

T* ptr;

The domain of values for T* are memory addresses of values of type T.

The & and * operators

If var has type T, then &var has type T* and may be used to initialise ptr-& is called the address operator.

In turn, *ptr is a reference to the memory address pointed to by ptr - * is called the **dereferencing operator**.

```
T var;
T* ptr = &var;
*ptr = value; // <=> var = value;
&var  value
ptr  var
```

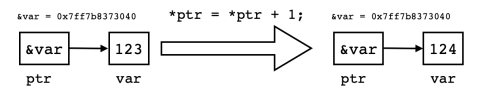
The & and * operators (cont.)

```
int var = 123;
int *ptr = &var;
*ptr = *ptr + 1;
cout << ptr << ' ' << *ptr << ' ' << var;</pre>
```

0x7ff7b8373040 124 124

ptr holds a memory address (an integer), the address of variable var (&var) - typically this is is printed in hexadecimal format.

*ptr refers to var, hence *ptr = *ptr + 1; has the same effect as var = var + 1;. In this sense pointers behave the same as reference variables we discussed earlier.



Pointers vs. references

Pointers can be used for call-by-reference semantics. Reference variables are more convenient, as they have less syntactic overhead (no need to use & or *).

```
// Using references
void get_min_max(int a, int b, int& min, int& max) {
  min = a < b ? a : b; max = a > b ? a : b;
// Using pointers
void get_min_max(int a, int b, int* min, int* max) {
  *min = a < b ? a : b; *max = a > b ? a : b;
}
int main() {
  int x = 200, y = 100, m, M;
  get_min_max(x, y, m, M); // <- call to ref. version</pre>
  get_min_max(x, y, &m, &M); // <- call to pointer version</pre>
  . . .
```

Pointers vs. references (cont.)

Pointers came first (with C), references later (with C++).

References can be thought of as a special kind of pointer, "initialise-once" pointers. References tend to be more friendly to use, but their application is more limited.

Pointers are more expressive than references:

- Pointers can be re-assigned.
- Arithmetic and relational operators can be used with pointers, in particular when pointers refer to array positions.
- Pointers can be defined with more than one level of indirection, e.g., we can have arrays of pointers and pointers-to-pointers.
- And, as we will see in future classes, pointers are required to deal with dynamically allocated memory.

Pointers and arrays

Pointers and arrays

```
void fill_with_zeros(int a[], int n) { ... }
is really the same as having
void fill_with_zeros(int* a, int n) { ... }
```

The compiler will complain if you define both:

```
error: redefinition of 'fill_with_zeros'
```

Thus, an array is passed by reference in the sense that a function gets the array's memory address as argument.

The first variant above is more clear in the sense that it explicitly suggests an array argument (int a[]), whereas the second variant could also be interpreted as receiving a reference to a plain int variable (as in the get_min_max example).

The [] operator

We can initialise a pointer to refer to an array position. As with arrays, the [] operator can be used with pointers for index-based access.

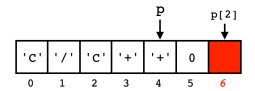
```
char s[6] = "C/C++";
cout << s << '\n':
char* p = &s[1];
*p = \frac{1}{2}': \frac{1}{2} = \frac{1}{2}':
p[1] = 'c'; // \ll s[2] = 'c';
p[-1] = 'c'; // <=> s[0] = 'c';
cout << s << '\n': // --> "c&c++"
                        0
                                                    3
0
              3
                                                             5
```

Buffer overflows!

Note that buffer overflows are possible using pointers!

```
char s[6] = "C/C++";
char* p = &s[4];
p[2] = 'X'; // <=> s[6] = 'X'; <-- BUFFER OVERFLOW!

==80384==ERROR: AddressSanitizer: stack-buffer-overflow
. . .
SUMMARY: AddressSanitizer: stack-buffer-overflow
pointer_buffer_overflow.cpp:4 in main</pre>
```



Arrays of pointers

We can define arrays of pointers.

```
int a = 1, b = 2, c = 3;
int* iparr[] = { &a, &b, &c };
for (int i = 0; i < 3; i++) { *iparr[i] = 0; }
cout << a << ' ' << b << ' ' << c << '\n';
const char* sparr[] = { "Hello", " ", "C++" };
for (const char* s : sparr) cout << s;</pre>
cout << '\n';
  0 0 0
  Hello C++
```

A note on string constants

In the previous example:

```
const char* sparr[] = { "Hello", "world!", "2022" };
```

is an array of pointers, **not** a bi-dimensional array of type **char**.

String constants are placed in global read-only memory. Note that we can write

```
// const must be used
const char* s = "Hello world!";
```

which is different from using the string constant to initialise a char array.

```
char s[] = "Hello world!";
```

Arrays of pointers - another example

The main function can be declared as

```
int main(int argc, char* argv[])
```

where argc is the number of arguments passed through the command line, and argv is an array of pointers to the arguments (C-strings).

Arrays of pointers - another example (cont.)

```
int main(int argc, char* argv[]) {
 for (int i = 0; i < argc; i++)
   cout << "Arg. " << i << ": \""
         << argv[i] << "\"\n";
  $ ./main_with_args C++ @ UP "March 21, 2022"
  Arg. 0: "./main_with_args"
 Arg. 1: "C++"
 Arg. 2: "@"
 Arg. 3: "UP"
 Arg. 4: "March 21, 2022"
```

Pointers and struct types

Definition

Pointers work with struct types as well.

```
struct time_of_day {
   unsigned char h;
   unsigned char m;
};
time_of_day t { 12, 57 };
time_of_day* p = &t;
(*p).h = 13;
(*p).m = 58;  // t now contains { 13, 58 }
*p = { 14, 59 }; // t now contains { 14, 59 }
```

The -> operator

For struct pointers, the **pointer member operator** -> can be used to access member fields: p->member_field is typically more readable than (*p).member_field.

```
time_of_day t { 12, 57 };
time_of_day* p = &t;
p -> h = 13; // <=> (*p).h = 13;
p -> m = 58; // <=> (*p).m = 58;
```

Pointers for member fields

Pointers can also be defined over member fields of struct types:

```
time_of_day t { 12, 57 };
time_of_day* p = &t;
unsigned char* h = &(t.h);
unsigned char* m = &(p -> m);
*h = 13; // <=> t.h = 13;
*m = 58; // <=> t.m = 58;
```

nullptr: the null pointer

```
nullptr == 0
```

nullptr is a C++ keyword (introduced in C++ 11) that stands for the null pointer.

nullptr is used as a "points-to-nothing" value for pointers. Its value is address constant 0!

```
int* p = nullptr;
cout << "p = " << p << '\n';
p = 0</pre>
```

It is also common to use NULL to denote the null pointer (since the early days of C).

Example

As a "points-to-nothing" value for pointers, nullptr many times marks the end of a sequence. For example, main can also be defined with a envp argument similar for environment variables that is nullptr-terminated.

```
#include <iostream>
using namespace std;
int main(int argc, char *argv[], char *envp[]) {
   int i = 0;
   while (envp[i] != nullptr) {
     cout << envp[i] << '\n';
     i++;
   }
   return 0;
}</pre>
```

Example (cont.)

```
int main(int argc, char *argv[], char *envp[]) {
    int i = 0:
    while (envp[i] != nullptr) {
      cout << envp[i] << '\n';
      i++;
(environment variables are printed with the format VAR=VALUE)
    $ ./main_with_env_args
    HOME=/Users/edrdo
    SHELL=/bin/bash
```

Access to memory using nullptr?

nullptr must not be used to read/write memory! The semantics of C++ are undefined when this happens.

```
int* p = nullptr;
*p = 123;
```

UBSan and ASan signal this type of error.

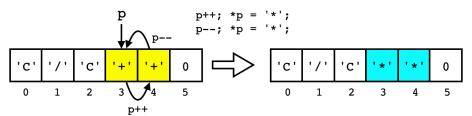
```
null_pointer_access.cpp:4:6: runtime error: store to null
. . .
ERROR: AddressSanitizer: SEGV on unknown address 0x0000000
```

Programs typically crash in most cases like this ... but compilers sometimes generate "surprising" code (as in other cases of undefined behavior).

Pointer arithmetic

Pointer arithmetic

Increment and decrement operators change the pointer by one position in memory:



Pointer arithmetic (cont.)

More generally, + and - can be be used to define pointer values. Subtracting two pointers can tell us the offset/distance between them:

```
char s[6] = "C/C++":
 cout << s << '\n':
 char* p = s + 4; // \ll p = \&s[4];
 char* q = p - 4; // <=> <math>q = &s[0];
 *(p - 3) = '+'; // <=> s[1] = '+';
 *(q + 3) = '/'; // <=> s[3] = '/':
 cout << s << '\n'; // --> "C+C/+"
 int n = p - q; // \ll n = \&s[4] - \&s[0];
 cout << n << '\n'; // --> 4
q = p-4
      <mark>'/'</mark>'c'<mark>'+'</mark>'+'
                                     'c' <mark>'+'</mark> 'c'
                                          1
                                               2
                                                   3
        n = p - q;
```

Relational operators

Pointers can also be compared using relational operators ==, !=, <, <=, >, and >=.

Interpretation for p < q: true when memory address stored in p precedes (is lower than) the memory address stored in q (<=, >, and >= work similarly).

Example functions - using pointers for array traversal

length

The length function over C-strings we presented in previous classes is as follows:

```
int length(const char str[]) {
  int l = 0;
  while (str[l] != '\0') l++;
  return l;
}
```

We could express it alternatively using pointer arithmetic as:

```
int length(const char str[]) {
  const char* p = str;
  while (*p != '\0') p++;
  return p - str; // "distance" between str and p!
}
```

сору

```
Similarly
```

```
void copy(char dst[], const char src[]) {
    int i = 0;
    while (src[i] != '\0') { dst[i] = src[i]; i++; }
    dst[i] = '\0';
can be expressed alternatively as
  void copy(char dst[], const char src[]) {
    char* p = dst;
    const char* q = src;
    while (*q != '\0') { *p = *q; p++; q++; }
    *p = ' \ 0';
```

reverse

```
void reverse(int a[], int n) {
    int i = 0, j = n - 1;
    while (i < j) { // i != j would be incorrect (for even n)</pre>
      int tmp = a[i]; a[i] = a[j]; a[j] = tmp;
      i++; j--;
can be expressed alternatively as
  void reverse(int a[], int n) {
    int*p = a;
    int* q = a + n - 1;
    while (p < q) { // p != q would be incorrect (for even n)</pre>
      int tmp = *p; *p = *q; *q = tmp;
      p++; q--;
```