

# Programming in C++

## Session 5 – Pointers and Arrays

### Iterators

Dr Christos Kloukinas

City St George's, UoL

<https://staff.city.ac.uk/c.kloukinas/cpp>  
(based on slides originally produced by Dr Ross Paterson)



CITY  
ST GEORGE'S  
UNIVERSITY OF LONDON

Copyright © 2005 – 2024

## Introduction

- Pointers and arrays: from C with love  
(Savitch 10.1; Stroustrup 5.1–3; Horstmann 9.7)
- *Iterators*: for sequential access to container elements  
(Savitch 17.3 and 19.2; Stroustrup 19.2)
- STL iterator interface based on that of pointers and arrays
- STL: many generic functions operating on iterators.  
In the STL, these are called *algorithms* `<algorithm>`

## Pointers and arrays

- C's arrays, pointers and pointer arithmetic survive in C++.
- Arrays are mostly superseded by vectors.
- C/C++ pointers support arithmetic, but this is little used in C++.
- Many uses of pointers are superseded by references, but they still have their uses:
  - Subtype polymorphism.
  - Dynamically allocated objects (sessions 8 and 9).
  - Dynamic data structures.
  - Legacy interfaces.
  - Accessing hardware directly.

## Pointers in C and C++

- Pointer variables are declared with `*`  
`int *ip;`  
This does **NOT** initialize the pointer. (*not null, **garbage** value!*)
- The address of a piece of storage, obtained with `&`, is a pointer:  
`int i;`  
`ip = &i;`
- Pointers are dereferenced with `*`  
`*ip = *ip + 3;`  
In general, `*` and `&` are inverses.
- `&` the **address-of** operator
- `*` the **dereference** operator

**Note:** Beware of multiple variable definitions!

`int *ip1, ip2;` // `ip1` is a pointer, `ip2` is an int

Why? `*ip1` is an int – so is `ip2`. The `*` operator binds with the name, not the type.

## Pointers vs References

Given the definition of two integer variables: `int i = 3, j = 4;`

	References	Pointers
<b>Declaration</b>	<code>int &amp;ref = i;</code>	<code>int *ptr = &amp;i;</code>
<b>Reading the integer</b>	<code>cout &lt;&lt; ref;</code>	<code>cout &lt;&lt; *ptr;</code>
<b>Assigning the integer</b>	<code>ref = 5;</code>	<code>*ptr = 5;</code>
<b>Using another integer</b>	<b>N/A</b>	<code>ptr = &amp;j;</code>

- `ptr` is an **actual variable**, allocated somewhere in memory.
- A `ref` is more like a `const` pointer (`int * const r = &i;`), with an easier interface (no `*` and `&`), and the additional assertions that `r != nullptr` AND that `r` refers to a **VALID** object

(On a 16 bit computer:)

```
1024 | 3 | i, ref // i, j, ref, ptr:
1040 | 4 | j // names, not in memory
1056 | 1024 | ptr (holds the address of i)
1072 | ... | (other - possibly garbage)
1088 | ... | (other - possibly garbage)
```

## Undefined pointers

- The storage pointed to by a pointer may become undefined. There will be no warning from the compiler or runtime system:

```
int *p;
{
    int i = 5;
    p = &i;
} // i ceases to exist
*p = 3; // undefined behaviour
```

Like a telephone number that has gone out of use – calling it doesn't reach anyone (or may reach another person).

It is the **programmer's responsibility** to ensure that the pointer points at something **valid** whenever it is dereferenced.

- BTW, local variable pointers are **not initialized** (no basic type is).  
⇒ `p`'s initial value is **garbage**.

## Null pointers

- The value 0 in pointer types is distinct from any address.  
`int *ip = 0;`  
cf. `null` in Java.
- Since C++11 one should use `nullptr` instead of 0 – avoid using `NULL` (comes from C).
- Pointers that are global variables are initialized to `nullptr`
- Again, pointers that are local variables are not initialized.

## More pointers

- The following declaration

```
const int *p;
```

means that things pointed to by `p` cannot be changed through `p` (but `p` itself can be changed.)

- Read it from right to left till the `*`, then left to right:  
“`p` is a pointer (`*`) to a constant (`const`) integer (`int`).”
- It is possible to have pointers to pointers:

```
int i; // I solve problems...
int *p1 = &i; // I know a guy who solves problems
int **p2 = &p1; // I know a guy who knows a guy...
int ***p3 = &p2; // I know a guy who knows a guy who knows a guy...
```

- These may be qualified with `const` in various ways:

```
int * p1; // a pointer to an int
const int * p2; // a pointer to a const int
int * const p3; // a const pointer to an int
const int * const p4; // a const pointer to a const int
```

More pointers

**More pointers**

- The following declaration `constexpr int x;` means that things pointed to by `x` cannot be changed through `x` (but `x` itself can be changed).
- `constexpr` does not apply to all of the `++` and `const` rules.
- `constexpr` does not apply to all of the `++` and `const` rules.
- `constexpr` does not apply to all of the `++` and `const` rules.

```
int *      *      p1; // a pointer to a pointer to an int
const int *      *      p2; // ???
int * const *      p3; // ???
int *      * const p4; // ???
const int * const *      p5; // ???
const int *      * const p6; // ???
int * const * const p7; // ???
const int * const * const p8; // ???
```

Pointers to objects

Given a class

```
class point {
public:
    int x, y;
    point (int xx, int yy) : x(xx), y(yy) {}
};
```

We can refer to members as follows:

```
point my_point(2, 3);
point *p = &my_point;
cout << (*p).x << '\n';
```

or equivalently as

```
cout << p->x << '\n';
```

and similarly for member functions.

Arrays

We have already used vectors, but C++ also has arrays, which are fixed in size:

```
int arr[40];
for (std::size_t i = 0; i < 40; ++i)
    arr[i] = arr[i] + 5;
```

Unlike Java, there is no check that the index is in bounds.

**Advice:**

- Use `vector<T>` instead when the size is unknown
- With a fixed size use `array<T>` instead!

(Help the compiler – it'll pay you back!)

Arrays

**Arrays**

We have already used vectors, but C++ also has arrays, which are fixed in size:

```
int arr[40];
for (std::size_t i = 0; i < 40; ++i)
    arr[i] = arr[i] + 5;
```

Unlike Java, there is no check that the index is in bounds.

**Advice:**

- Use `vector<T>` instead when the size is unknown
- With a fixed size use `array<T>` instead!

(Help the compiler – it'll pay you back!)

We can find the length of an array using the `sizeof` function:

```
int l = sizeof(arr) / sizeof(int);
```

Only works if `arr` is the name of the array, not if it's a pointer...

```
sizeof (Name of the array)
/ sizeof (Type of the elements)
```

## Pointers and arrays

When assigning or initializing from an array, a pointer to the first element is copied, not the array:

```
int arr[40];
int *p = arr;    // What's arr ???
```

Now `*p` is equivalent to `arr[0]`, and indeed to `*arr`.  
The following are all equivalent:

```
arr[0] = arr[0] + 5;
*p = *p + 5;
*arr = *arr + 5;
```

## Parameter passing

Parameter passing is a form of initialization, so an array

```
int arr[40];
```

can be passed as a pointer parameter:

```
void f(int *p) { ... }
```

Functions that take a pointer to a **single** element look the same.  
(pointer passing less common in C++ than in C, thanks to references)

But it might be used if we want to:

- re-use a C library; or
- write a C++ library that may be used by C programs as well.

## C-style strings

- In C, strings are stored in `char` arrays, with the end of the string marked by a `'\0'` character delimiter  
`char name[]="Bill";` //array of 5 chars  
`char *name2="Fred";` //pointer to a `*const*` array of 5 chars
- Often `char *` indicates a C-style string, e.g.,  

```
int main(int argc, char **argv);
```
- C++'s `string` is **MUCH** safer
- A C-style string can be used where a `string` is expected, and is automatically converted  
That's done with constructor `string(char *s);`
- If you need a C-style string for some legacy interface, use the method `c_str()` of `string`  
For example, `string s; char *p = s.c_str(); foo(p);`

## Pointer arithmetic

When `p` has type `T *`, and points to the  $i^{\text{th}}$  element of an array of `T`s:

```
T    arr[N];
T    *p = arr + i; // WOULD BE NICE IF i < N ...
```

Then:

- `p + k` is a pointer to the  $(i + k)^{\text{th}}$  element.
- `++p` is equivalent to `p = p+1`
- `p - k` is a pointer to the  $(i - k)^{\text{th}}$  element.
- `--p` is equivalent to `p = p-1`
- `p[k]` is equivalent to `*(p+k)` **DEFINED IFF** `arr ≤ p+k < arr+N`

Again, there are no checks that anything is in bounds.

Can also subtract two pointers (`ptrdiff_t`), which should be pointers to the same array (\*NOT\* checked of course...).

```
T        *p1 = arr + i;
T        *p2 = arr + j;
ptrdiff_t diff = p2 - p1; // = j - i
```

## A Game!!!

Consider:

```
int arr[] = {1, 2, 3, 4, 5};
int *p = arr;
```

Which are *legal*, which are *illegal*?

- 1 `p[2]`
- 2 `2[p]`
- 3 `p + 2`
- 4 `arr[2]`
- 5 `2[arr]`
- 6 `arr + 2`

**ONLINE QUIZ NOW!** [t.ly/KHCjm](https://t.ly/KHCjm)

**You've got 3 mins!**

*What do the legal ones mean?*

## Looping over an array

Given an array of integers:

```
int arr[40];
```

The following are (functionally) equivalent:

- Using offsets (*slower*):

```
for (std::size_t i = 0; i < 40; ++i)
    arr[i] = arr[i] + 5;
```
- Using pointers (*faster*):

```
int *end = arr + 40;
for (int *p = arr; p != end; ++p)
    *p = *p + 5;
```

Notes:

- `arr + 40` **SHOULDN'T** be dereferenced (*undefined behaviour*)
- Pointer loop is **faster!** (*why?*)

## Iterators

Iterators are objects providing sequential access to container elements

- The Java interface is analogous to a linked list or a stream:

```
public interface java.util.Iterator {
    boolean hasNext();
    Object next();
    void remove(); // not always supported
}
```
- C++ STL iterators are modelled after array pointers

## Iterators in the STL

Iterating over a list of strings:

```
list<string> names;
...
for (list<string>::iterator p = names.begin();
     p != names.end(); ++p)
    cout << *p << '\n';
```

Sequences include a type `iterator` and two iterators:

`begin()` positioned **at the start** of the sequence, and  
`end()` positioned **just past the end** of the sequence.

Each iterator supports the operators `==`, `++` and `*`.

- For `int *p` we now have `list<int>::iterator p`.
- What about `const int *p`?  
`list<int>::const_iterator p` (one word, with a hyphen)  
`c.begin()/c.end()` become `c.cbegin()/c.cend()`

## Programming in C++

2024-11-13

### Iterators in the STL

**Iterators in the STL**  
Iterating over a list of strings:  
list<string> names;  
...  
for (list<string>::iterator p = names.begin();  
 p != names.end(); ++p)  
 cout << \*p << '\n';  
Sequences include a type `iterator` and two iterators:  
`begin()` positioned at the start of the sequence, and  
`end()` positioned just past the end of the sequence.  
Each iterator supports the operators `==`, `++` and `*`.  
For `int *p`, we now have `list<int>::iterator p`.  
What about `const int *p`?  
`list<int>::const_iterator p` (one word, with a hyphen)  
`c.begin()/c.end()` become `c.cbegin()/c.cend()`

- Prefer using `begin(container)` and `end(container)`
- Instead of `container.begin()` and `container.end()`
  - The former form works with arrays as well; `*and*`
  - It selects `container.begin()` or `container.cbegin()` automatically, depending on whether `container` is `const` or not.

## A variation: typedefs

In C++ we can define new names for types using `typedef`:

```
typedef int time;
typedef char * cstr;
typedef deque<string> phrase;
typedef vector<vector<double> > matrix;
```

(can also do this in C, but only outside functions)

With `typedef` we can introduce an abbreviation for the iterator type:

```
typedef list<string>::iterator iter;
for (iter p = begin(names), e = end(names);
     p != e; ++p)
    cout << *p << '\n';
// Or *better*: USE auto!
for (auto p = begin(names), e = end(names);
     p != e; ++p)
    cout << *p << '\n';
```

## The analogy

C		STL – C++98	
array	<b>arr</b>	container	<b>c</b>
pointer	<b>p</b>	iterator	<b>p</b>
start pointer	<b>arr</b>	start iterator	<b>c.begin() / cbegin()</b>
end pointer	<b>arr + LENGTH</b>	end iterator	<b>c.end() / cend()</b>
increment	<b>++p</b>		<b>++p</b>
dereference	<b>*p</b>		<b>*p</b>

### Since C++11 – One API for all!

array	<code>arr</code>	container	<code>c</code>
pointer	<code>p</code>	iterator	<code>p</code>
start pointer	<code>begin(arr)</code>	start iterator	<code>begin(c)</code>
end pointer	<code>end(arr)</code>	end iterator	<code>end(c)</code>
increment	<code>++p</code>		<code>++p</code>
dereference	<code>*p</code>		<code>*p</code>

`begin(c)` returns a const/non-const iterator as appropriate! :-)

## Iterator is a concept

- “Iterator” is an STL concept, not a C++ class.
- All iterators support the same operations in the same way:
  - Switching representations is relatively easy
  - Generic code can be written using these operations
- Special kinds of iterators support more operations
- Checking is done when generic code is instantiated

## Iterator concepts in the STL

Different containers have different iterator kinds, belonging to a hierarchy of iterator concepts:

**Input Iterator** supports `==`, `++`, (unary) `*` and `->`  
e.g., the **iterator** of **forward\_list** [`*`]

**Bidirectional Iterator** supports all these as well as `--`  
e.g., the **iterator** of **list**

**Random Access Iterator** supports all these as well as `<`, `+`, `-` and `[]`, which should behave similarly to operations on pointers  
e.g., the **iterator** of **vector** or **deque**

- Why isn't `<` supported for input/bidirectional iterators?
- What does `iter[3]` stand for?

[`*`] **forward\_list**: née **slist**, see issue:  
[stackoverflow.com/a/6885508](https://stackoverflow.com/a/6885508)

## A generic function

```
template <typename Iterator, typename Elem>
int count(Iterator start,
          Iterator finish, const Elem & v) {
    int n = 0;
    for (Iterator p = start; p != finish; ++p)
        if (*p == v)
            n++;
    return n;
}
```

There are several type requirements here (checked at instantiation):

- **Iterator** must be at least an **input** iterator type;
- **Iterator** must be an iterator with element type **Elem**; and
- The **Elem** type must support `==`.

## Using the generic count function

Function `count` is defined in `<algorithm>`.

Here is an example of its use:

```
list<string> names;
string s;
....
int n = count(begin(names), end(names), s);
cout << s << " occurs " << n << " times\n";
```

In the above use,

- **Iterator** is `list<string>::iterator`
- **Elem** is `string`

Check `<algorithm>` out! [en.cppreference.com/w/cpp/algorithm](https://en.cppreference.com/w/cpp/algorithm)

## Iterating over associative containers

- A **map** associates keys with values.
- The **iterator** of a map produces **pairs** of key and value.
- If **p** is a **map<K, V>** iterator, then **\*p** has type **pair<const K, V>**.

```
map<string, int> table; // How to print map's elements?  
...  
typedef map<string, int>::iterator Iter;  
for (Iter p = begin(table); p != end(table); ++p)  
    cout << p->first << " -> " << p->second << '\n'; // Or  
for (auto p = begin(table); p != end(table); ++p)  
    cout << p->first << " -> " << p->second << '\n'; // Or  
for (const auto &pr : table) // range for  
    cout << pr.first << " -> " << pr.second << '\n'; // Or  
for_each(begin(table), end(table),  
    [](const auto &pr) { // a lambda function  
        cout << pr.first << " -> " << pr.second << '\n';  
    }); // for_each can be ***PARALLELIZED***!!!
```

## Programming in C++

2024-11-13

### Iterating over associative containers

Iterating over associative containers

- A map associates keys with values.
- The iterator of a map produces pairs of key and value.
- If p is a map<K, V> iterator, then \*p has type pair<const K, V>.

```
map<string, int> table; // How to print map's elements?  
...  
typedef map<string, int>::iterator Iter;  
for (Iter p = begin(table); p != end(table); ++p)  
    cout << p->first << " -> " << p->second << '\n'; // Or  
for (auto p = begin(table); p != end(table); ++p)  
    cout << p->first << " -> " << p->second << '\n'; // Or  
for (const auto &pr : table) // range for  
    cout << pr.first << " -> " << pr.second << '\n'; // Or  
for_each(begin(table), end(table),  
    [](const auto &pr) { // a lambda function  
        cout << pr.first << " -> " << pr.second << '\n';  
    }); // for_each can be ***PARALLELIZED***!!!
```

```
#include <string>  
#include <iostream>  
#include <algorithm>  
#include <execution>  
  
std::map<std::string, int> table;  
std::for_each(std::execution::par_unseq,  
    // instance of parallel_unsequenced_policy  
    std::begin(table), // start from.  
    std::end(table), // end before.  
    // a lambda (anonymous) function  
    [](const auto &pair) {  
        std::cout << pair.first  
            << " -> "  
            << pair.second  
            << std::endl;  
    }); // std::for_each ***PARALLELIZED***!!!
```

(doesn't make much sense to parallelize stream output, since the stream sequences the output from the different parallel printers)

Check out [en.cppreference.com/w/cpp/algorithm/reduce](https://en.cppreference.com/w/cpp/algorithm/reduce)

## Summary

- Some features inherited from C:
  - arrays** mostly superseded by **vector<T>** (& **array<T>**)
  - pointers** most useful for dynamic binding & structures  
Mostly superseded by references & smart pointers  
(**unique\_ptr<T>**, **shared\_ptr<T>**, **weak\_ptr<T>**)
- Iterators: sequential access to container elements
- STL iterators look like pointers (++ , \* , -- etc)
- Many generic functions use iterators **STUDY <algorithm> !!!**
- After the reading week:
  - inheritance in C++  
(Savitch 14, 15 and 16.3; Stroustrup 12; Horstmann 14)
  - Genericity and inheritance

## Programming in C++

2024-11-13

### Summary

Summary

- Some features inherited from C:
  - arrays** mostly superseded by **vector<T>** (& **array<T>**)
  - pointers** most useful for dynamic binding & structures  
Mostly superseded by references & smart pointers  
(**unique\_ptr<T>**, **shared\_ptr<T>**, **weak\_ptr<T>**)
- Iterators: sequential access to container elements
- STL iterators look like pointers (++ , \* , -- etc)
- Many generic functions use iterators **STUDY <algorithm> !!!**
- After the reading week:
  - inheritance in C++  
(Savitch 14, 15 and 16.3; Stroustrup 12; Horstmann 14)
  - Genericity and inheritance

(Area left empty on purpose)



## Summary

## Final Notes – I:

- Pointers are used with operators `&` (address-of) and `*` (dereference).
  - `&` returns the memory address where a variable/object(/function...) can be found.
  - `*` takes an address and returns the item at that address.

- Pointers are declared as

```
type * p = nullptr; // Not 0/NULL!!! C++11
```

Such declarations are read right-to-left: “**p** is a pointer (\*) to a **type**”. So given some integer **i**:

- ```

const int * p1 = &i;

```

`p1` is a pointer to a constant `int` (can point to another integer `j` but cannot be used to modify any of them)

```

    int j = 3;
    *p1 = 4; // attempt to modify i - invalid
    p1 = &j; // attempt to point elsewhere - valid

```
- ```

int * const p2 = &i;

```

`p2` is a constant pointer to an `int` (cannot point to another integer but `*can` be used to modify the integer it's pointing at)

```

    int j = 3;
    *p2 = 4; // attempt to modify i - valid
    p2 = &j; // attempt to point elsewhere - invalid

```
- ```

const int * const p3 = &i;

```

`p3` is constant pointer to a constant `int` (cannot point to another integer nor be used to modify the integer it's pointing at)

```

    int j = 3;
    *p3 = 4; // attempt to modify i - invalid
    p3 = &j; // attempt to point elsewhere - invalid

```
- We can have pointers to pointers (to represent things like multi-dimensional arrays):

```

int ** pp1 = &p1;

```

`pp1` is a pointer to a pointer to an `int` (or `pp1` is a double pointer to an `int`).

`const` can be sprinkled around quite freely as before:

```

int * const * const pp2 = &p1;

```

Read it right-to-left: `pp2` is a **constant** pointer to a **constant** pointer to an `int`.

- The null pointer is `nullptr` since C++11 – use that instead of 0 or `NULL` (C language). See an article on “enums and `nullptr` in C++11” (<https://www.cprogramming.com/c++11/c++11-nullptr-strongly-typed-enum-class.html>),

- An array's name can be used as a pointer to the first element of the array. `int arr[40]; int *p = arr;`

- Pointers support arithmetic operators (slide 14). Incrementing a pointer takes you to the next address that represents an object of the type you're pointing at (so it's `address+1` for a char, `address+4` for a 32 bit `int`, `address+432` for an object that's 432 bytes long, etc.)

- Array elements can be accessed with pointers (more efficient than indexes – slide 16):

```
for (int *p = arr, *end = arr+40; p != end; ++p)
    *p = *p + 5;
```

This pattern is **extremely important** – it's how we use iterators to go over container elements.

(Why more efficiently than indexes? Check slide 14 to see what `arr[i]` is translated to)

- Each container defines two types: `iterator` and `const_iterator`:

```
vector<int>::iterator i1;      // --->    int    *p1;
list<float>::const_iterator i2; // ---> const float *p2;
```

The looping pattern:

```
for (vector<int>::iterator
    p = begin(vi), end = end(vi); p != end; ++p)
    *p = *p + 5;
```

- Learn how to write generic functions that take iterators (slide 23)

## Summary

- Some features inherited from C:
  - `arrays` mostly superseded by `vector<T>` (i.e. `array<T>`)
  - `pointers` most useful for dynamic binding & structures
  - Mostly superseded by references & smart pointers (`unique_ptr<T>`, `shared_ptr<T>`, `weak_ptr<T>`)
- Iterators: sequential access to container elements
- STL iterators look like pointers (`++`, `*`, `--`, `==`)
- Many generic functions use iterators: `std::sort`, `std::algorithm`, ...
- After the reading week:
  - Inheritance in C++
    - (Gauch 14, 15 and 16.2; Stroustrup 12; Horstmann 14)
  - Generics and inheritance

## Summary

## Final Notes – II:

- Also learn to use `auto` when your compiler supports C++11:

The looping pattern:

```
for (auto p = begin(vi), end = end(vi);
     p != end;
     ++p) {
    *p = *p + 5; // LEARN THIS!!!
}
```

- Functions `begin(c)` and `end(c)` work when `c` is either a container or an array (C++11), while `c.begin()` and `c.end()` only work with containers – use the former form rather than the latter.

Both functions return the correct iterator (**const** or not) depending on whether **c** is **const** or not: watch out for this – might cause compilation errors if you try to store it in the wrong iterator variable:

```
void print( const vector<int> & v ) {  
    // for (vector<int>::const_iterator // CORRECT  
    for (vector<int>::iterator // ERROR  
        p = begin(v),  
        end = end(v);  
        p != end;  
        ++p)  
        cout << *p << ' ' ;  
}
```

- Crash course on auto:

```
int      i = 3;
auto     j = i; /* j is also an int, initialized as a
                  copy of i */
auto && k = i; /* k is a *reference* to an int (&& is
                  not a typo - use that with auto) */
const auto && m = i; /* m is a constant reference to
                      an int */
```

- More on auto: <https://www.cprogramming.com/c++11/c++11-auto-decltype-return-value-after-function.html>
  - More on rvalue references (🔗): <https://www.cprogramming.com/c++11/rvalue-references-and-move-semantics-in-c++11.html>
- (advanced – not to be examined. First time I read this I had to go and lie down – haven't read it again since...).

**File `copy-string.cc` (\*) contains four different implementations of a function that copies a source (*s*) C-style string (e.g., an array of characters) into a target (*t*) C-style string.**

*Version strcpy3 is the canonical one – once you've understood why/how it works, your understanding of pointers should be quite good (and of the difference between i++ and ++i).*

(\*) <https://www.staff.city.ac.uk/c.kloukinas/cpp/session-05/copy-string.c>

```
// *** The ONE, TRUE strcpy!!! ***
void strcpy3(const char *s, char *t) {
    while ((*t++ = *s++)) /* extra parentheses added
                           to get rid of warning */
        ; /* do nothing in the body - loop condition
           does the job */
}
/*
 * Source: Kernighan & Ritchie, The C Programming
 * Language, 2nd Edition, Prentice Hall PTR, 1988,
 * p. 106
 *
 * strcpy: copy s(ource) into t(arget).
 * ASSUMPTION: t(arget) has enough space for the
 * string inside s(source)!
 */
```