Welcome back! Link to Attendance Form \downarrow



Pop Quiz: Containers

- Which type(s) lets you insert at the back and front equally efficiently?
- Which type(s) requires a comparison operator on the element type?
 - What type(s) can we use to get around this?
- Which is usually faster: unordered_set or set? Why?

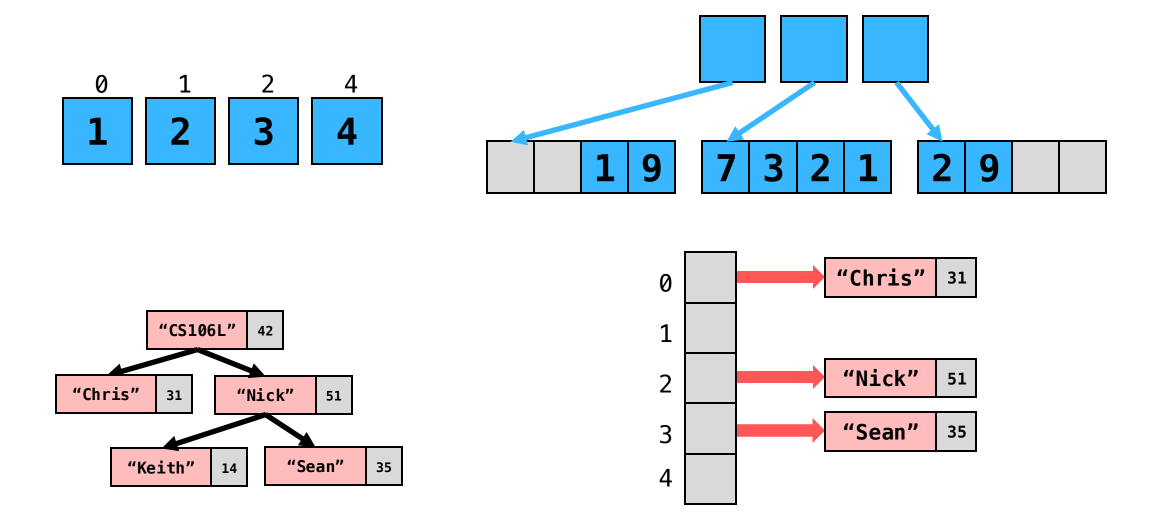
Pop Quiz: Containers (Answers)

- Which type(s) lets you insert at the back and front equally efficiently?
 - ✓ std::deque
- Which type(s) requires a comparison operator on the element type?
 - ✓ std::map, std::set
- Which is usually faster: unordered_set or set? Why?
 - std::unordered_set (Hashing + small load factor)!

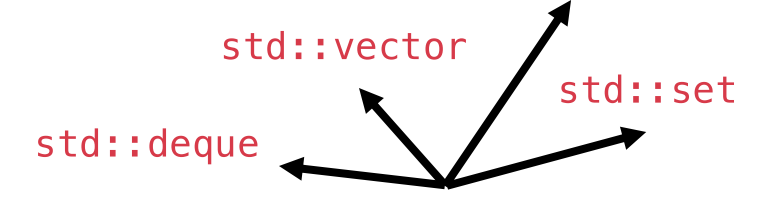


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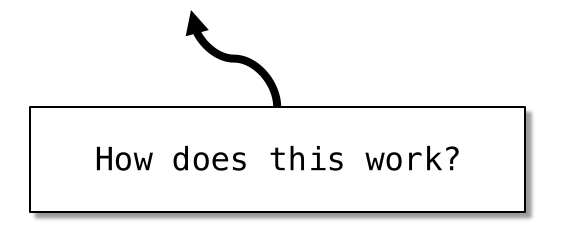
Last Time: Containers



std::map

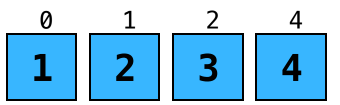


for (const auto& elem : container)

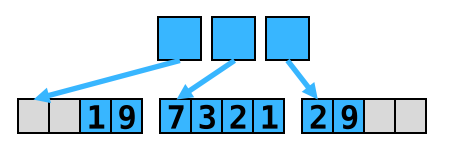


```
std::vector<int> v { 1, 2, 3, 4 };

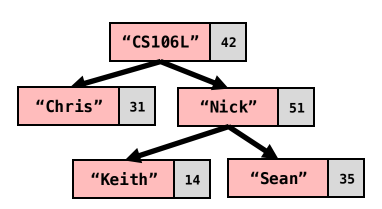
for (const auto& elem : v) {
   std::cout << elem << std::endl;
}</pre>
```



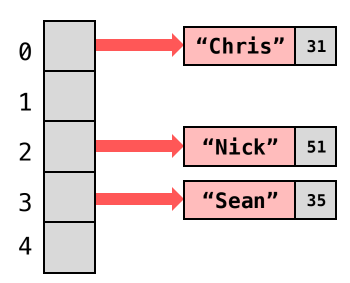
```
std::deque<int> d {
  1, 9, 7, 3,
  2, 1, 2, 9
for (const auto& elem : d) {
  std::cout << elem << std::endl;</pre>
```



```
std::map<std::string, int> m {
  { "Chris", 31 }, { "CS106L", 42 },
  { "Keith", 14 }, { "Nick", 51 },
  { "Sean", 35 },
};
for (const auto& pair : m) {
  std::cout << pair.first << " ";</pre>
  std::cout << pair.second;</pre>
```



```
std::unordered_map<string, int> m
  { "Chris", 31 }, { "Nick", 51 },
  { "Sean", 35 },
for (const auto& pair : m) {
  std::cout << pair.first << " ";</pre>
  std::cout << pair.second;</pre>
```



for (const auto& elem : container)

How does this work?

Lecture 7: Iterators

CS106L, Spring 2025

The Standard Template Library (STL)

Containers

How do we store groups of things?

Iterators

How do we traverse containers?

Functors

How can we represent functions as objects?

Algorithms

How do we transform and modify containers in a generic way?

Today's Agenda

- Iterator Basics
 - What even is an iterator?
- Iterator Types
 - Iterators are organized by their properties
- Pointers and Memory
 - What is a pointer? What is memory?



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Iterator Basics

Question: How do we iterate?

```
std::vector<int> v {1,2,3,4};
for (size t i = 0; i < v.size(); i++) {
  const auto& elem = v[i];
  std::cout << elem;</pre>
for (var-init; condition; increment) {
  const auto& elem = /* grab element */;
  /* do something with elem */
```

Question: How do we iterate?

```
is not allowed
                                       ...for now
for (var-init; condition; increment)
  const auto& elem = /* grab element */;_
std::set<int> s {1,2,3,4};
for (uhhh; ummm; what?) {
  const auto& elem = /* haeelp 🥯 🧐 */;
```

We need something to track where we are in a container... sort of like an index

C++ iterators are like a "claw" in a claw machine

The claw can:

- 1. Grab a toy
- 2. Move forward
- 3. Check if we're done

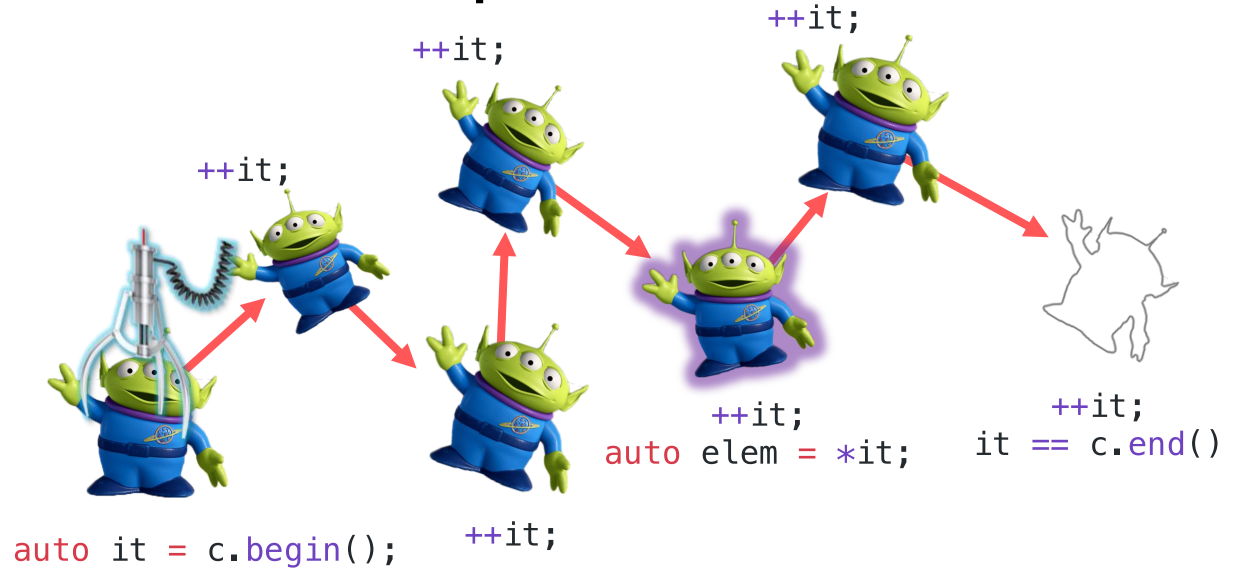




The machine can:

- 1. Tell us where to start
- 2. Tell us when to stop

C++ Iterators Example





Container Interface

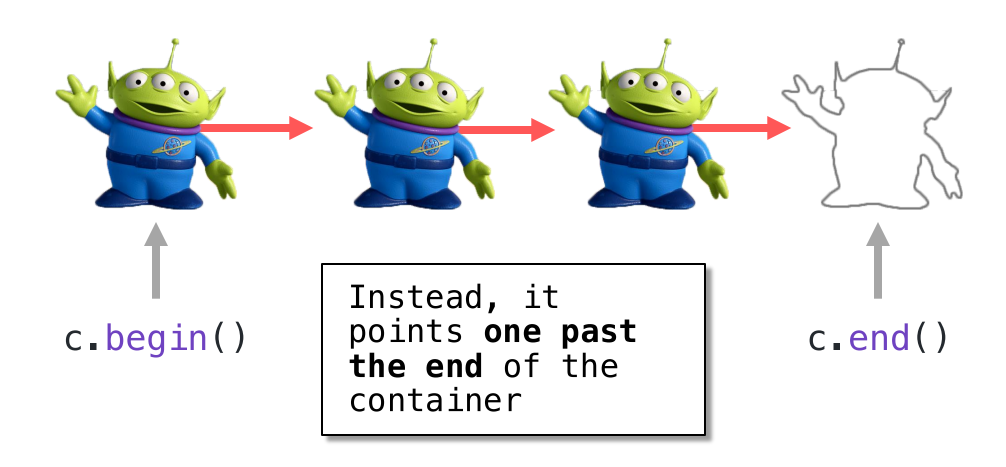
```
container.begin()
```

Gets an iterator to the **first element** of the container (assuming non-empty) container_end()

Gets a past-the-end iterator

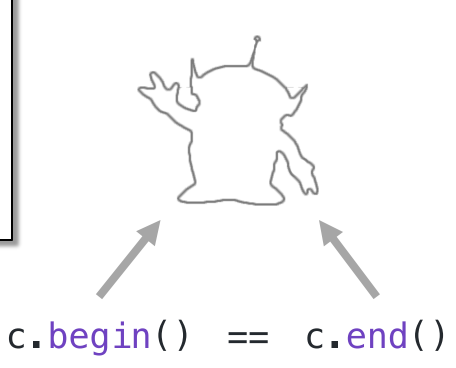
That is, an iterator to one element **after** the end of the container

end() never points to an element!



end() never points to an element!

```
If c is empty,
then begin() and
end() are equal!
```



Iterator Interface

```
// Copy construction
auto it = c.begin();
// Increment iterator forward
++it;
// Dereference iterator -- undefined if it == end()
auto& elem = *it;
// Equality: are we in the same spot?
if (it == c.end()) ...
```

```
is not allowed
                                        ...for now
std::set<int> s {1,2,3,4};
for (var-init; condition; increment) {
  const auto& elem = /* grab element */;
for (
  const auto& elem = /* grab element */;
```

```
is not allowed
                                       ...for now
std::set<int> s {1,2,3,4};
for (var-init; condition; increment) {
  const auto& elem = /* grab element */;
for (auto it = s.begin();
  const auto& elem = /* grab element */;
```

```
is not allowed
                                       ...for now
std::set<int> s {1,2,3,4};
for (var-init; condition; increment) {
  const auto& elem = /* grab element */;
for (auto it = s.begin(); it != s.end();
  const auto& elem = /* grab element */;
```

```
is not allowed
                                       ...for now
std::set<int> s {1,2,3,4};
for (var-init; condition; increment) {
  const auto& elem = /* grab element */;
for (auto it = s.begin(); it != s.end(); ++it) {
  const auto& elem = /* grab element */;
```

```
is not allowed
                                       ...for now
std::set<int> s {1,2,3,4};
for (var-init; condition; increment) {
  const auto& elem = /* grab element */;
for (auto it = s.begin(); it != s.end(); ++it) {
  const auto& elem = *it;
```

When you write...

```
for (auto elem : s)
  std::cout << elem;</pre>
```

It's actually this:

```
auto b = s.begin();
auto e = s.end();
for (auto it = b; it != e; ++it)
   auto elem = *it;
   std::cout << elem;</pre>
```



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```
is not allowed
                                       ...for now
std::set<int> s {1,2,3,4};
for (var-init; condition; increment) {
  const auto& elem = /* grab element */;
for (auto it = s.begin(); it != s.end(); ++it) {
  const auto& elem = *it;
```

Guess we're done here!



We have an answer now!

```
is not allowed
                                        ...for now
std::set<int> s {1,2,3,4};
for (var-init; condition; increment) {
  const auto& elem = /* grab element */;
for (auto it = s.begin(); it != s.end(); ++it) {
  constTauto& elem = *it;
                             What type is
                              this?
```

for (auto e : s)

What are the types?

Using auto avoids spelling out long iterator types

```
std::map<int, int> m { {1, 2}, {3, 4}, {5, 6}};
auto it = m.begin();
std::map<int, int> m { {1, 2}, {3, 4}, {5, 6}};
std::map<int, int>::iterator it = m.begin();
std::pair<int, int> elem = *it;
```

Remember: using makes a type alias

```
// Inside <map> header
template <typename K, typename V>
class std::map {
  using iterator = /* some iterator type */;
};
// Outside <map> header (e.g. main.cpp)
std::map<int, int>::iterator it = m.begin();
                                 Iterator types are really
                                 long, so we like to use
                                 auto with iterators
```

Aside: Why do we use ++it instead of it++?

++it avoids making an unnecessary copy

```
// Prefix ++it
// Increments it and returns a reference to same object
Iterator& operator++();
```

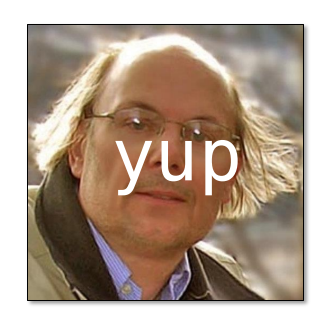
```
// Postfix it++
// Increments it and returns a copy of the old value
Iterator operator++(int);
```

Remember: an iterator is a fully-fledged object, so it's often more expensive to copy than, say, an int

Does it actually make a difference?

Bjarne's Thoughts

66



++i is sometimes faster than, and is never slower than, i++. ... So if you're writing i++ as a statement rather than as part of a larger expression, why not just write ++i instead? You never lose anything, and you sometimes gain something.

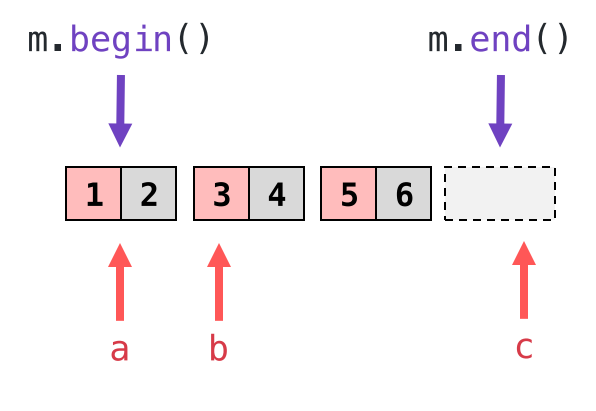


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Your Turn

Trace this code with a partner to find out where each iterator points

```
std::map<int, int> m {
  \{1, 2\}, \{3, 4\}, \{5, 6\}
auto a = m.begin();
++a;
auto b = a;
++a;
```



Iterator Types

Not all iterators are made equal

All iterators provide these four operations

```
auto it = c.begin();

*it;

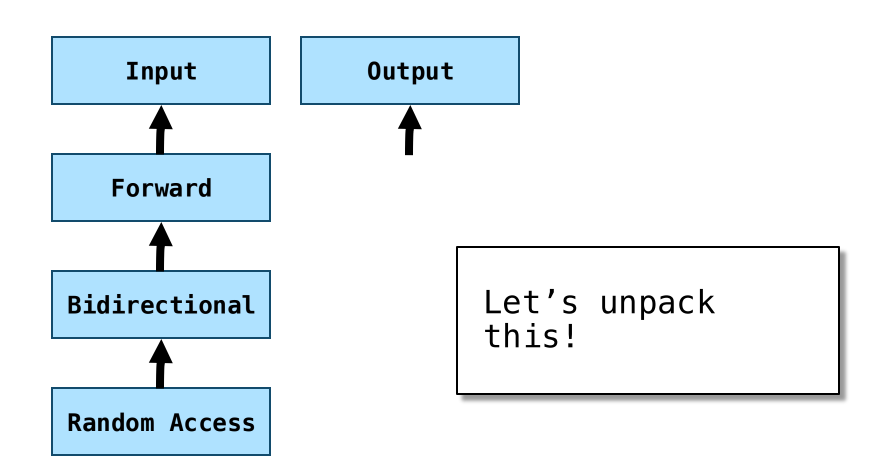
it == c.end()
```

But most provide even more

```
--it; // Move backwards *it = elem; // Modify

it += n; // Rand. access it1 < it2 // Is before?
```

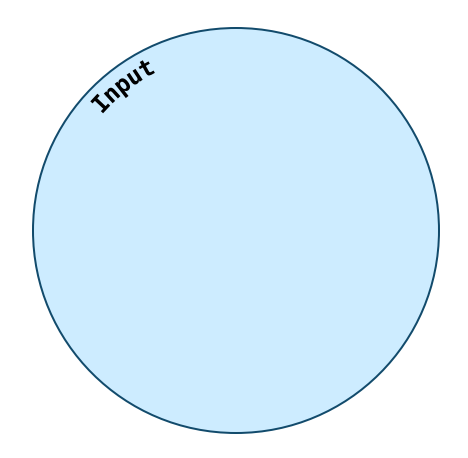
Iterator types determine their functionality



Input Iterators

- Most basic kind of iterator
- Allows us to read elements

```
auto elem = *it;
```



Vivid Venn Diagram of Vexing Iterators

Input Iterators: operator->

If the element is a struct, we can access its members with ->

```
Bibble, v.
struct Bibble {
                            "To eat and/or drink noisily"
  int zarf;
std::vector<Bibble> v {...};
auto it = v.begin();
int m = (*it).zarf;
int m = it->zarf;
                            // Exactly the same as prev!
```

Input Iterators

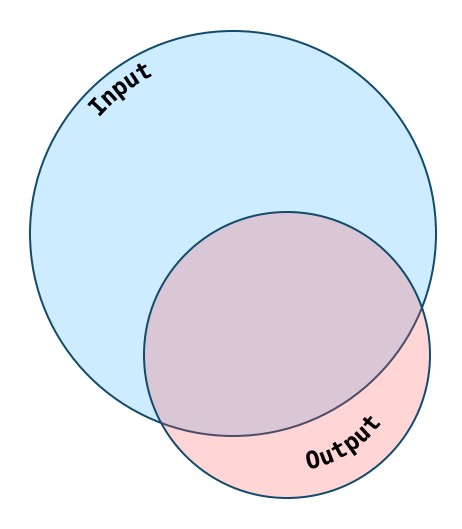
- Most basic kind of iterator
- Allows us to read elements

```
auto elem = *it;
```

Output Iterator

Allows us to write elements

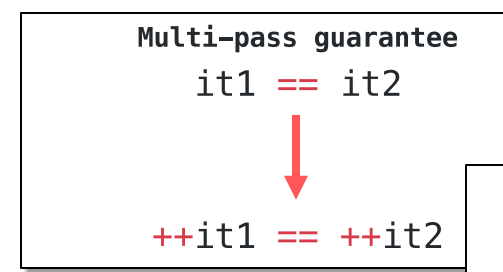
```
*it = elem;
```

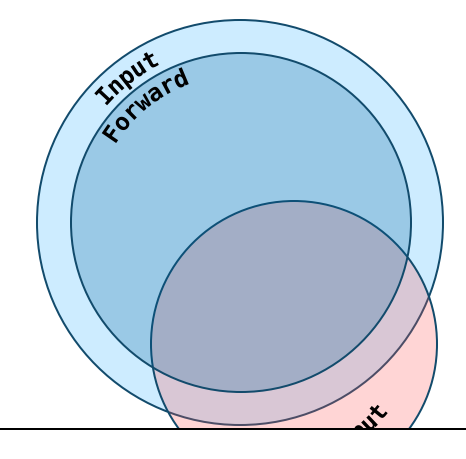


Vivid Venn Diagram of Vexing Iterators

Forward Iterator

- An input iterator that allows us to make multiple passes
- All STL container iterators fall here





What kind of data structure might not want a multi-pass iterator?

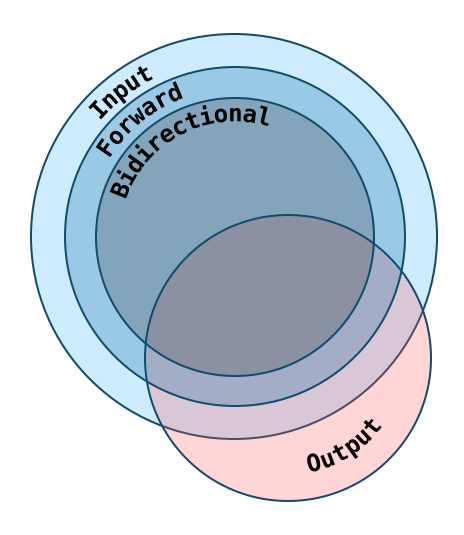
Streams!!!

Bidirectional Iterators

- Allows us to move forwards and backwards
- std:map, std::set

```
auto it = m.end();

// Get last element
--it;
auto& elem = *it;
```



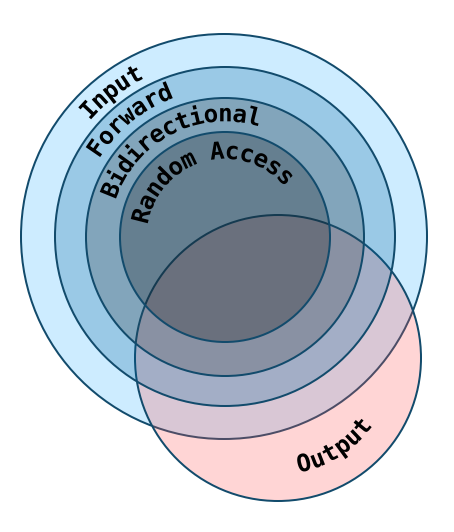
Vivid Venn Diagram of Vexing Iterators

Random Access Iterators

- Allows us to quickly skip forward and backward
- std::vector, std::deque

```
auto it2 = it + 5; // 5 ahead
auto it3 = it2 - 2; // 2 back

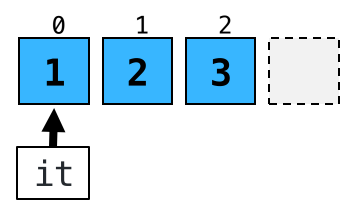
// Get 3rd element
auto& second = *(it + 2);
auto& second = it[2];
```



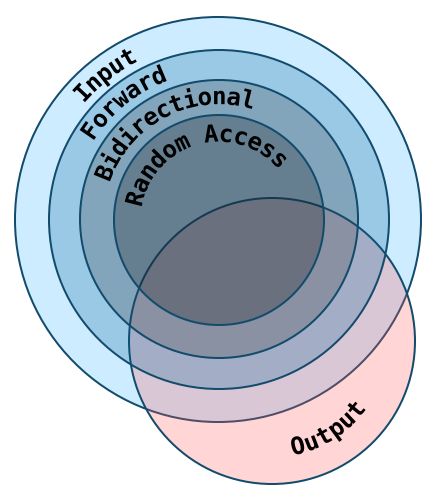
Vivid Venn Diagram of Vexing Iterators

Be careful not to go out of bounds

```
std::vector<int> v { 1, 2, 3 };
auto it = v.begin();
it += 3;
int& elem = *it; // Undefined behaviour
```



STL Iterator Types



Why does it matter?

Why does it matter?

As we'll soon see, some algorithms require a certain iterator type!

```
std::vector<int> vec{1,5,3,4};
std::sort(vec.begin(), vec.end());
// begin/end are random access
std::unordered set<int> set {1,5,3,4};
std::sort(set.begin(), set.end());
// X begin/end are bidirectional
```

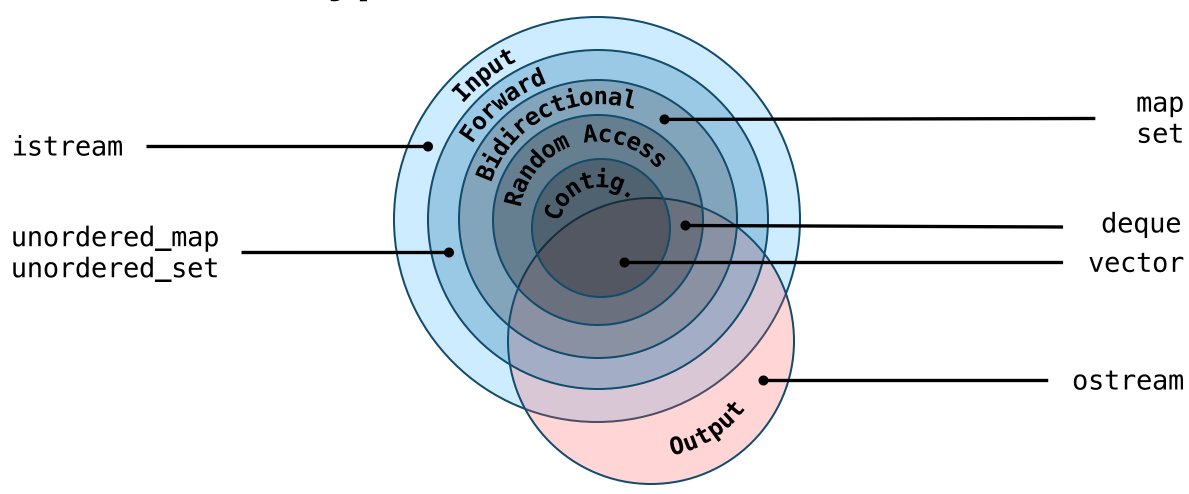
Why have multiple iterator types?

- Goal: provide a uniform abstraction over all containers
- Caveat: the way that a container is implemented affects how you iterate through it
 - Skipping ahead 5 steps (random access) is a lot easier/faster when you have a sequence container (vector, deque) than associative (map, set)
 - C++ generally avoids providing you with slow methods by design, so that's why
 you can't do random access on a map::iterator



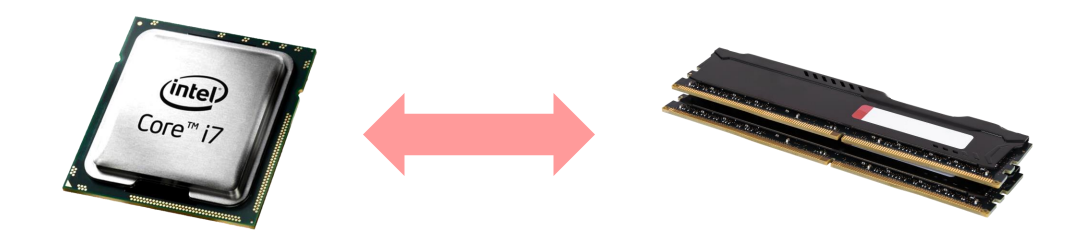
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STL Iterator Types

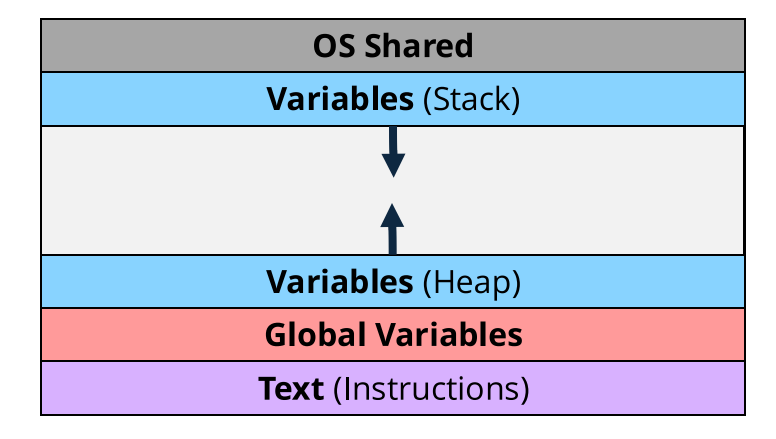


Pointers and Memory

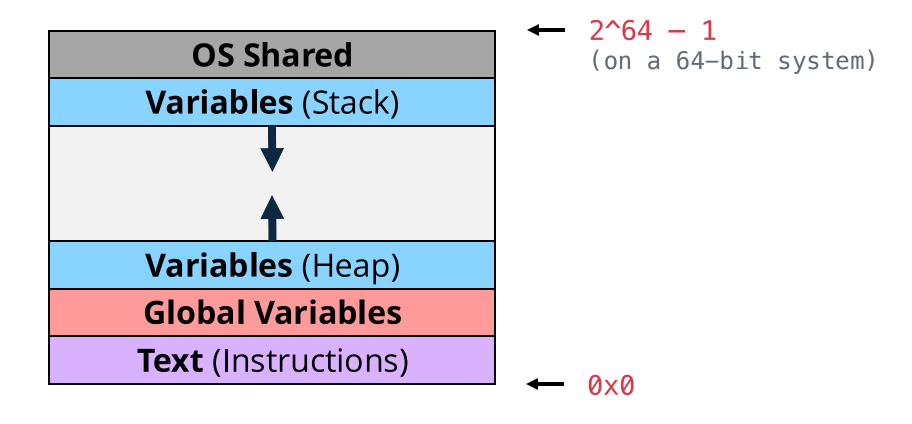
An iterator points to a container element A pointer points to any object



- Every variable lives somewhere in memory
- All the places something could live form the address space



- Memory is usually byte-addressable, with each byte numbered from 0
- 1 byte = 8 bits



- The address of an object is the location of its lowest byte
- For example, an integer always uses 32 bits = 4 bytes



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How do we get the address of a variable in C++?

Pointers! 👉 👉

A pointer is the address of a variable

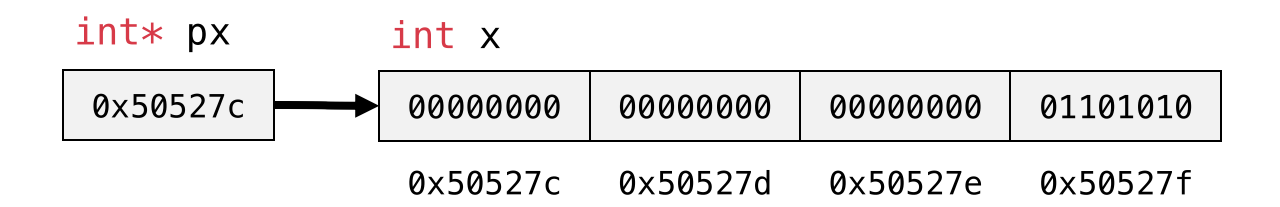
```
    is the

                        int* means px
int x = 106;
                                           address of
                        is a pointer
                          to an int
                                             operator
int* px = &x;
std::cout << x << std::endl;  // 106
std::cout << *px << std::endl; // 106</pre>
std::cout << px << std::endl;  // 0x50527c</pre>
```

MAN, I SUCK ATTHIS GAME. CAN YOU GIVE ME A FEW POINTERS?



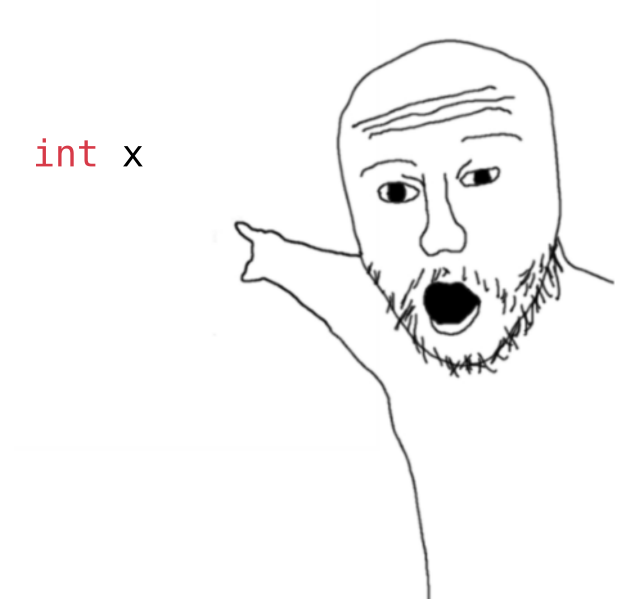
A pointer is just a number!





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int* px



We can have pointers to all kinds of things!

```
int x = 106;
int* px = &x;
```

```
StanfordID id { "jtrb" };
StanfordID* p = &id;
auto name = p->name;
```

```
std::vector<int> v;
std::vector<int>* p = &v;
```

```
std::vector<int> v {
   1, 2, 3, 4, 5
};
int* arr = &v[0];
```

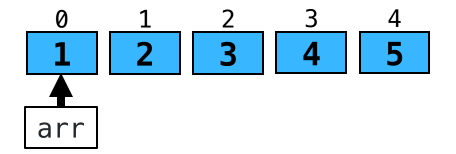
Recall: a vector is a contiguous array



A **vector** is a single chunk of memory

Array pointer

```
std::vector<int> v {1,2,3,4,5};
int* arr = &v[0];    std::cout << *arr << " ";</pre>
                        std::cout << *arr << " ";</pre>
arr += 1;
                        std::cout << *arr << " ";</pre>
++arr;
                       std::cout << *arr << " ";</pre>
arr += 2;
if (arr == &v[4]) std::cout << "At last index";</pre>
```



```
Output:
1 2 3 5 At last index
```

Notice anything?

```
std::vector<int> v {1,2,3,4,5};
int* arr = &v[0];
                              // Copy construction
arr += 1;
                              // Random access
                              // Move pointer forward
++arr;
                              // Random access
arr += 2;
if (arr == \&v[4])
                              // Pointer comparison
```

We could do the same thing with iterators!

```
auto it = v.begin();
                           std::cout << *it << " ";</pre>
                           std::cout << *it << " ";</pre>
it += 1;
                           std::cout << *it << " ";</pre>
++it;
                           std::cout << *it << " ";</pre>
it += 2;
if (it == --v.end()) std::cout << "At last element";</pre>
```



Recall: iterator is a type alias

```
template <typename T>
class vector {
  using iterator = /* some iterator type */;;
  // Implementation details...
```

T* is the backing type for vector<T>::iterator

```
template <typename T>
class vector {
  using iterator = T*;
  // Implementation details...
```

In the real STL implementation, the actual type is not T*. But for all intents and purposes, you can think of it this way.



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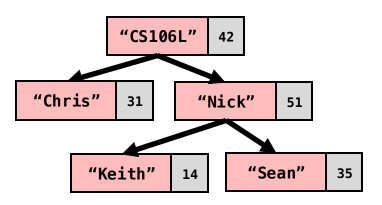
Recap

What we covered

- Iterator Basics
 - An iterator allows us to step forward through a container
- Iterator Types
 - Input, Output, Forward, Bidirectional, Random Access
- Pointers and Memory
 - A pointer points to an arbitrary C++ object in memory
 - Pointers and iterators have the same interface

So how do we implement other iterators?

```
template <typename K, typename V>
class map {
  using iterator = ??????;
  // Implementation details...
```



Classes

We'll learn about them next time