# Welcome back! Link to Attendance Form \



# **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?

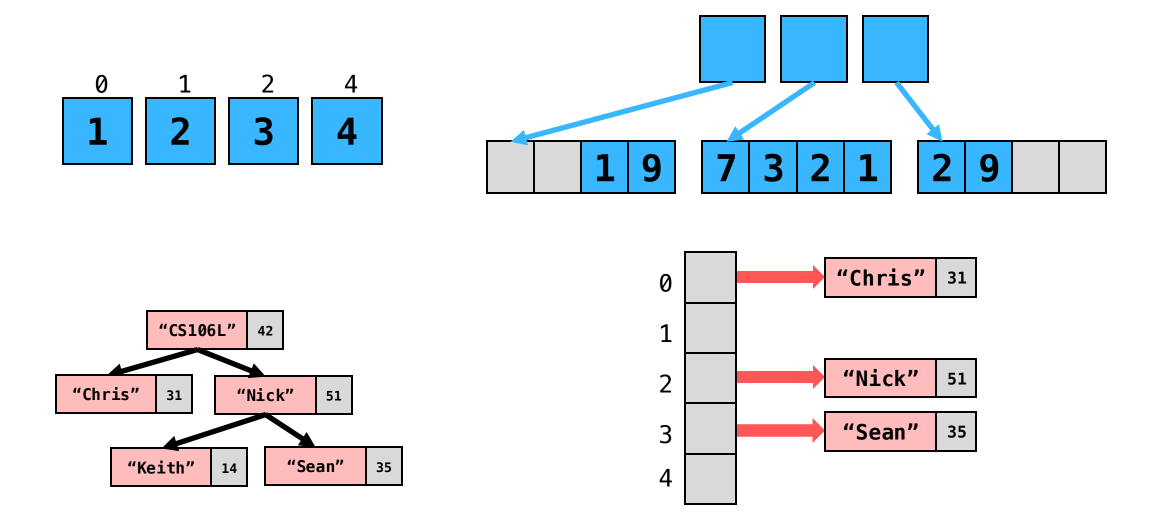
# Pop Quiz: Containers (Answers)

- 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)!

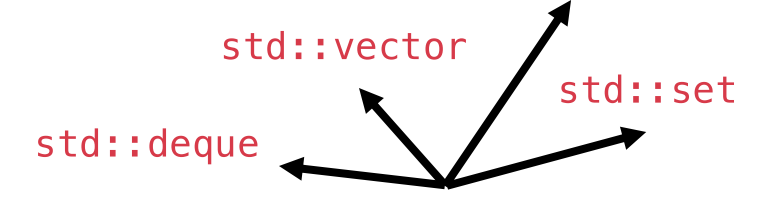


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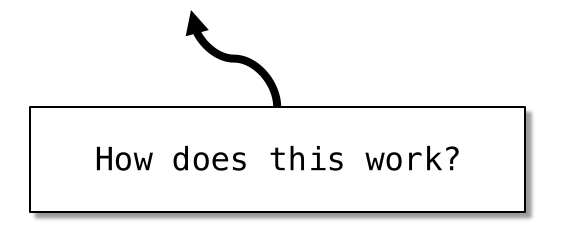
#### **Last Time: Containers**



std::map

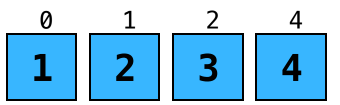


for (const auto& elem : container)

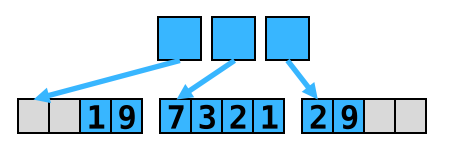


```
std::vector<int> v { 1, 2, 3, 4 };

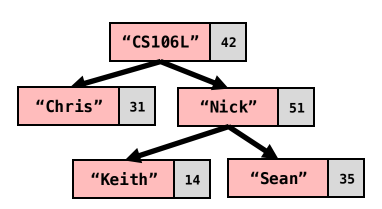
for (const auto& elem : v) {
   std::cout << elem << std::endl;
}</pre>
```



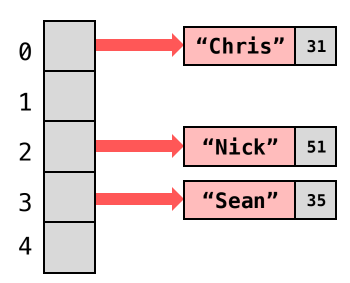
```
std::deque<int> d {
  1, 9, 7, 3,
  2, 1, 2, 9
for (const auto& elem : d) {
  std::cout << elem << std::endl;</pre>
```



```
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 6: Iterators

CS106L, Winter 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++) {</pre>
  const auto& elem = v[i];
for (var-init; condition; increment) {
  const auto& elem = /* grab element */;
```

### **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

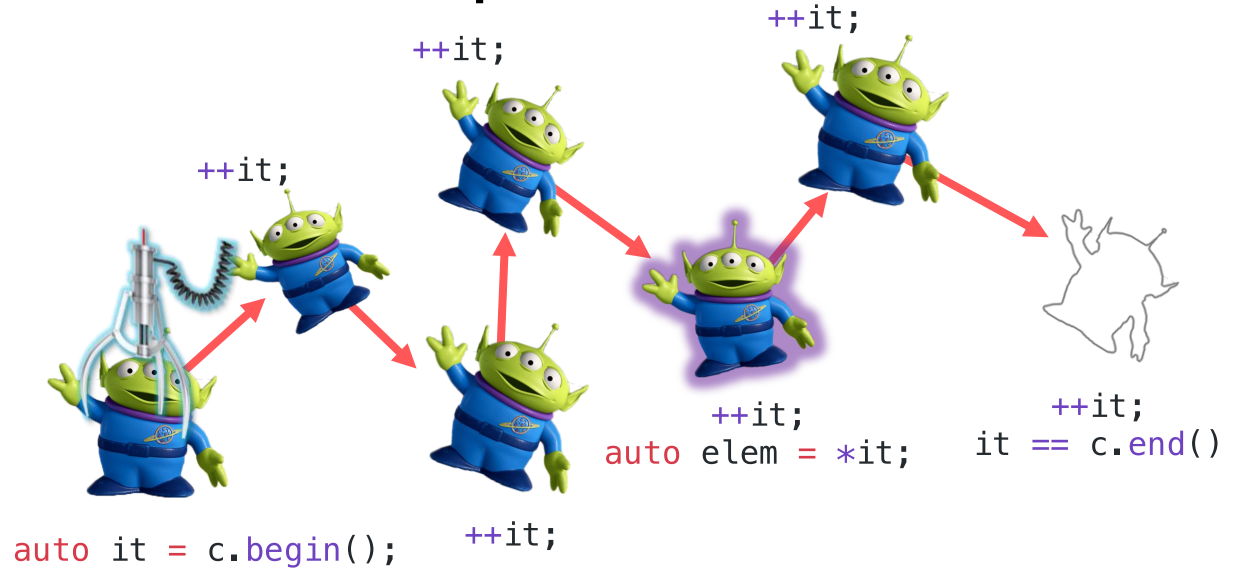




#### The machine can:

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

# C++ Iterators Example





#### **Container Interface**

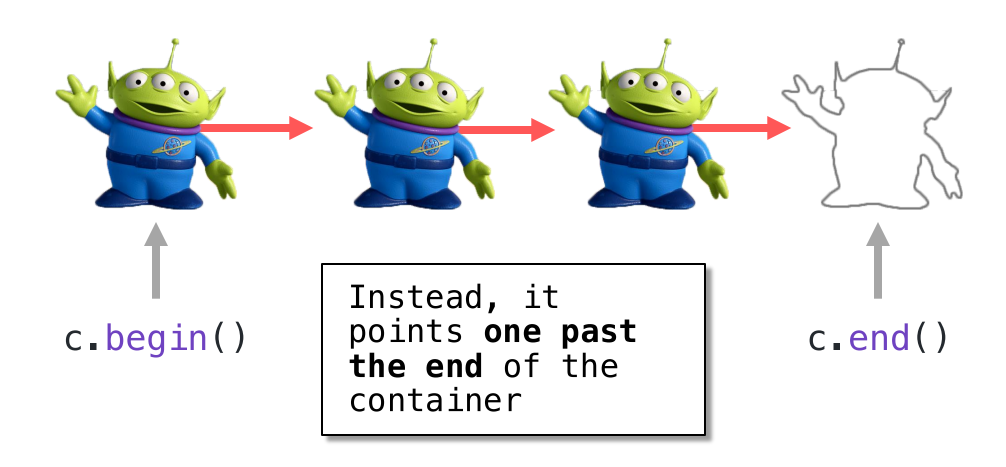
```
container.begin()
```

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

Gets a past-the-end iterator

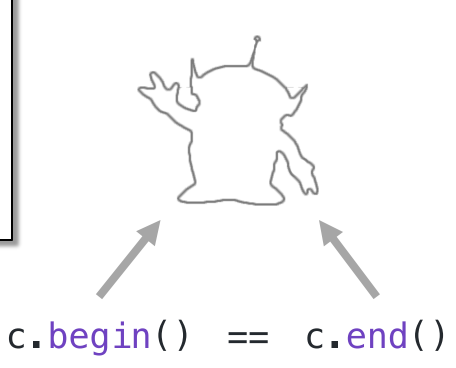
That is, an iterator to one element **after** the end of the container

# 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++(int);
```

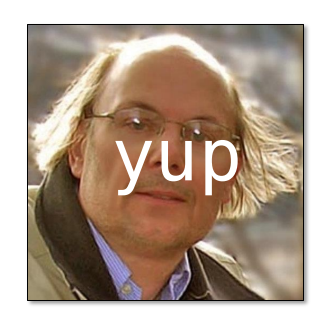
```
// Postfix it++
// Increments it and returns a copy of the old value
Iterator operator++();
```

Remember: an iterator can be 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.

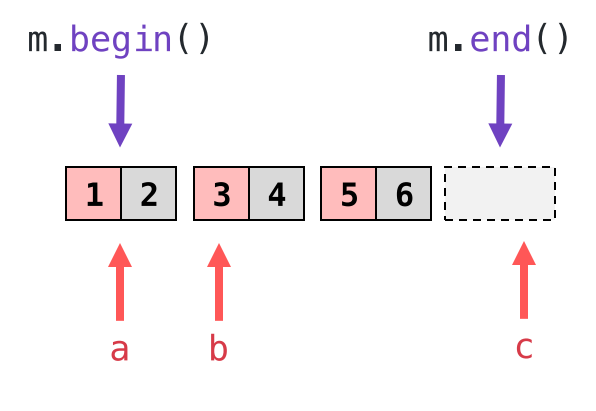


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#### **Your Turn**

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;
```



# Announcements

#### **Apply to Section Lead!**

- Section leading is one of the most rewarding things we've done at Stanford – it's how we're here!
- PLEASE, ask us questions about it :)
- App is due **Thursday**, **January 30**<sup>th</sup> or if you're currently enrolled in CS106B, **February 15**<sup>th</sup>
- Apply here!



#### **Assignment #1 & OH**

- Assignment 1 is now due Monday at midnight!
  - We know you are busy and may still be getting the hang of C++!
  - This assignment is a little longer than the others, so take the weekend!

#### Office hours

Jacob's OH will be tomorrow (1/24) at 1:30pm outside Turing



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# **Iterator Types**

# Not all iterators are made equal

#### All iterators provide these four operations

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

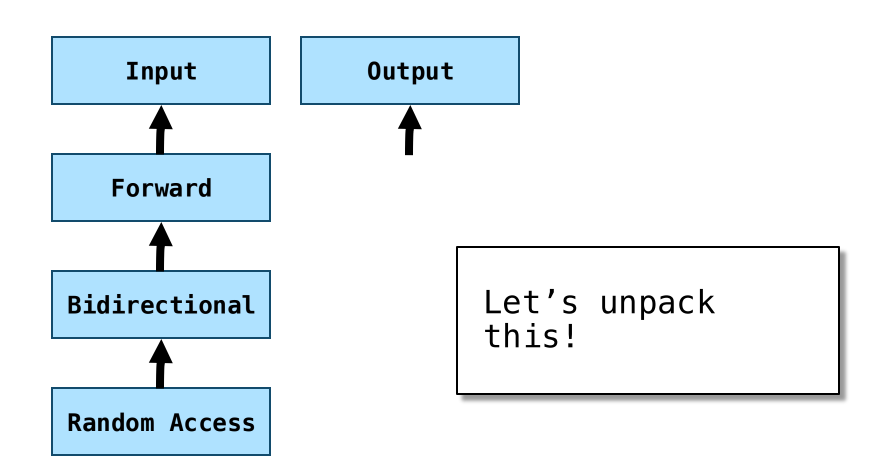
*it;

it == c.end()
```

#### But most provide even more

```
--it; // Move backwards | *it = elem; // Modify | it += n; // Rand. access | it1 < it2 // Is before?
```

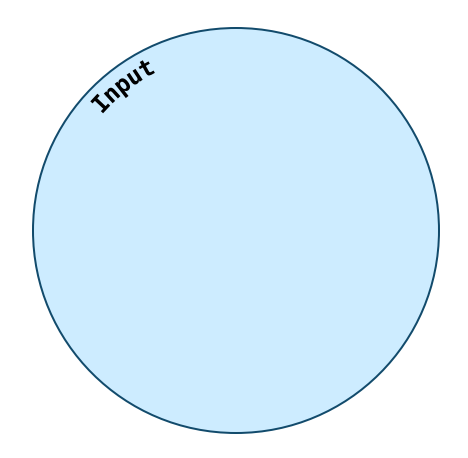
#### Iterator types determine their functionality



#### **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**

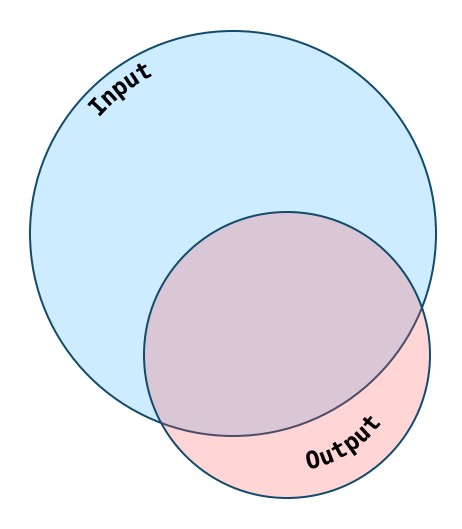
- Most basic kind of iterator
- Allows us to read elements

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

#### **Output Iterator**

Allows us to write elements

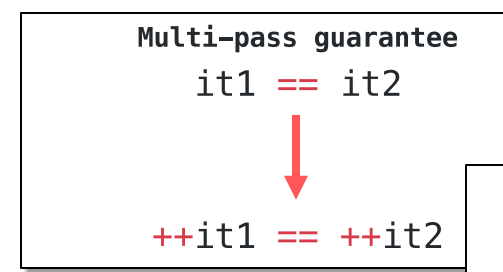
```
*it = elem;
```

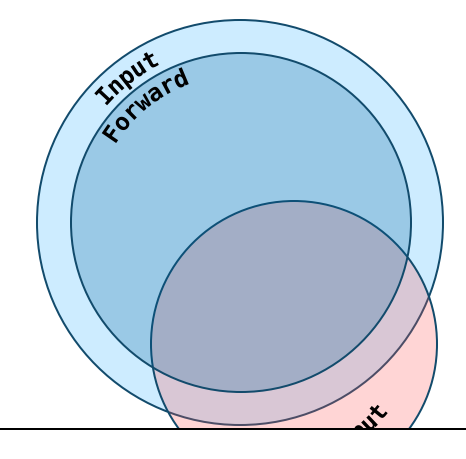


Vivid Venn Diagram of Vexing Iterators

#### **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?

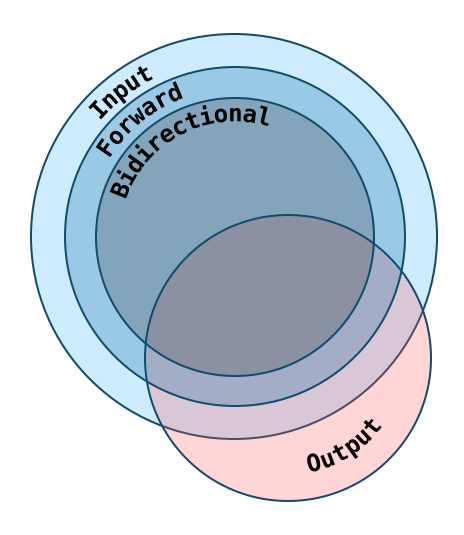
Streams!!!

#### **Bidirectional Iterators**

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

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

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



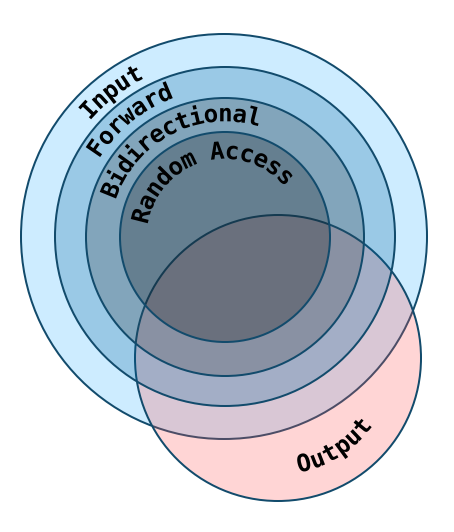
Vivid Venn Diagram of Vexing Iterators

#### **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

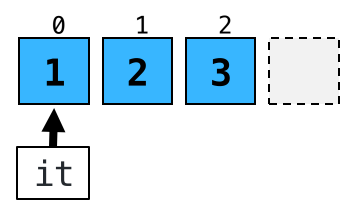
// Get 3rd element
auto& second = *(it + 2);
auto& second = it[2];
```



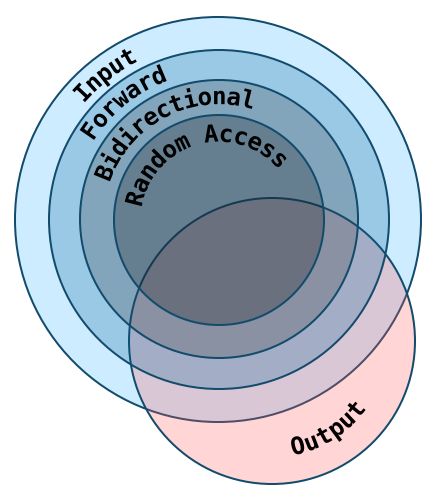
Vivid Venn Diagram of Vexing Iterators

#### 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
```

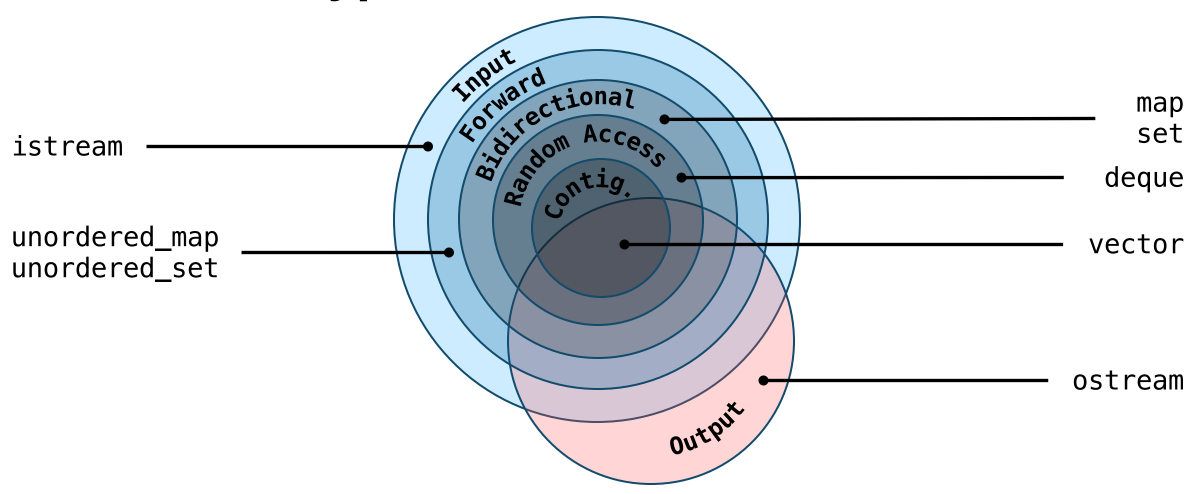
#### Why have multiple iterator types?

- 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



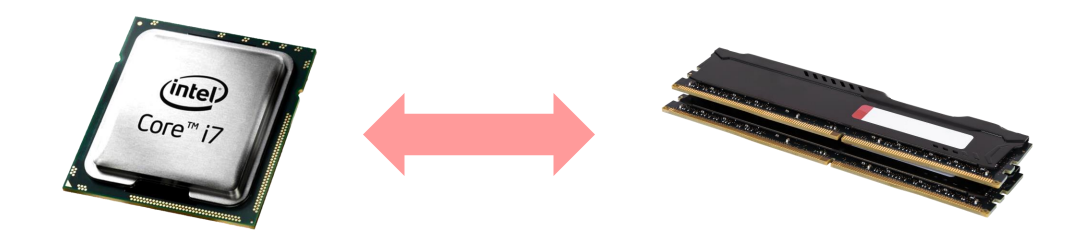
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#### **STL Iterator Types**

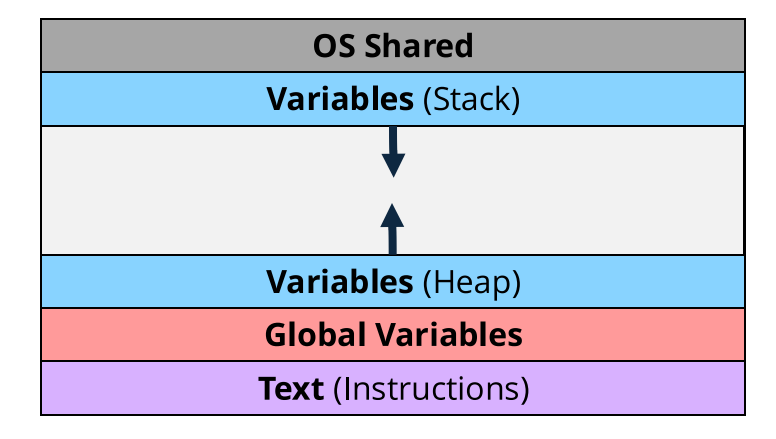


# **Pointers and Memory**

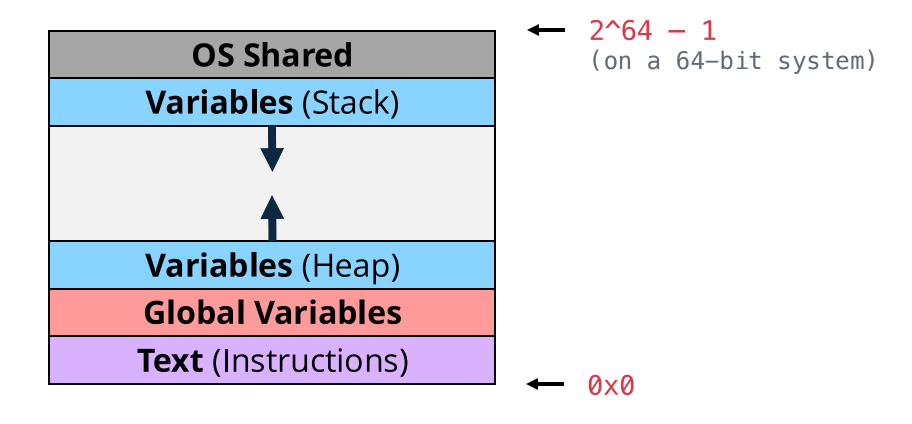
# An iterator points to a container element A pointer points to any object



- 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

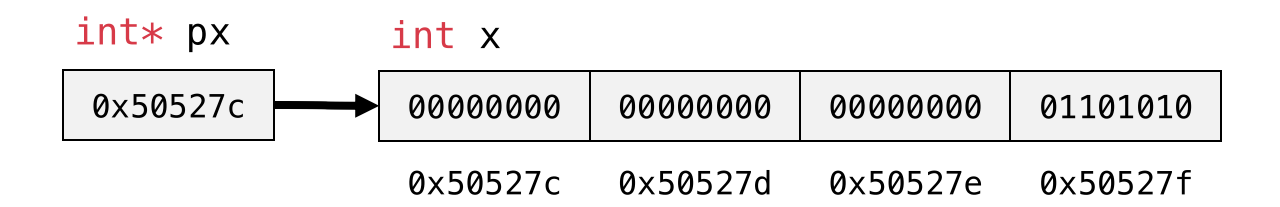
```
    is the

                        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?



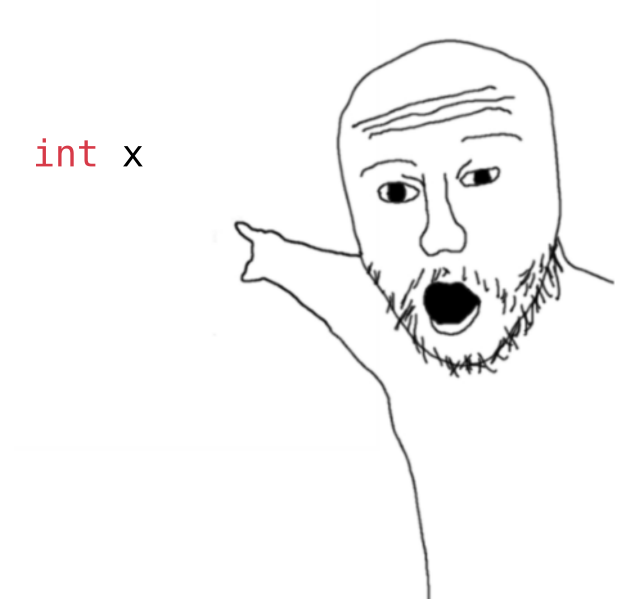
# A pointer is just a number!





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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];
```

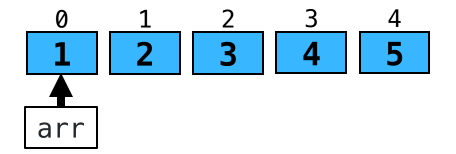
# Recall: a vector is a contiguous array



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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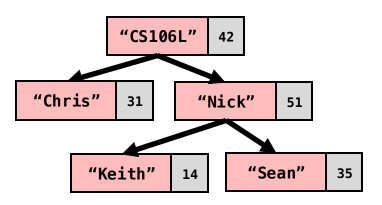
# Recap

#### 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