Welcome back! Link to Attendance Form \



What type of initialization can all types use?

- Structured binding
 - auto [first, second] = p;
- Member-wise
 - student_name = "Jacob"
- Uniform initialization
 - Student jacob { "Jacob", "NM", 21 }

What type of initialization can all types use?

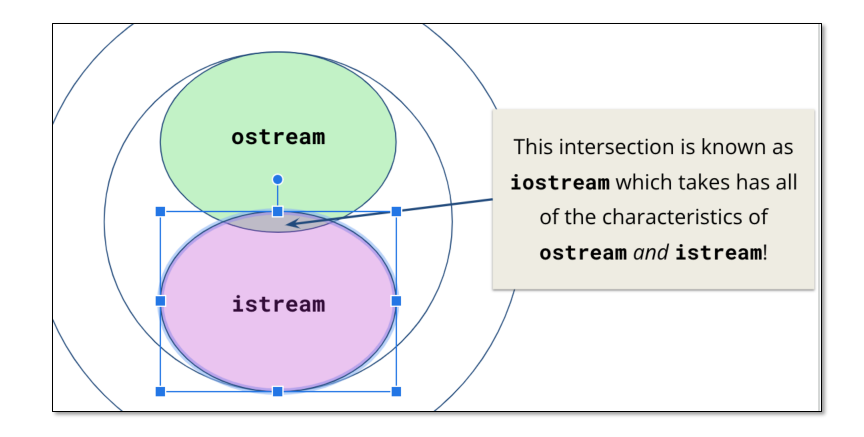
- Structured binding
 - auto [first, second] = p;
- Member-wise
 - student_name = "Jacob"
- Uniform initialization
 - Student jacob { "Jacob", "NM", 21 }

A stringstream is an...

- Input stream
- Output stream
- Both!
- Neither!

A stringstream is an...

- Input stream
- Output stream
- Z Both!
- Neither!





A Disorganized Garage

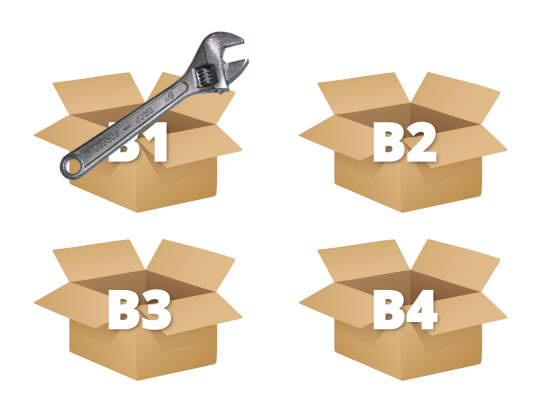






An Organized Garage

Item	Box
Tools	B1
DVDs	B2
Books	В3
Snacks	B4



Disorganized



- Space efficient
- Slow to lookup item
- std::vector<T>

Organized

Item	Box	DA
Tools	B1	<u> </u>
DVDs	B2	
Books	В3	R3 DA
Snacks	B4	

- Space inefficient
- Quick to lookup item
- std::map<std::string, T>

Lecture 6: Containers

Stanford CS106L, Spring 2025

The many containers of C++

The C++ Standard Template Library (STL)

std::vector

std::set

std::stack

std::queue

std::map

std::unordered_map

std::unordered_set

std::priority_queue

std::deque

std::array

Which container do I use?

The space-time tradeoff



"Space is time"Bjarne Stroustrup

Today's Agenda

- What the heck is the STL? What are templates?
 - All containers are part of the "The Standard Template Library"
- Sequence Containers
 - A linear sequence of elements
- Associative Containers
 - A set of elements organized by unique keys

Today we're going beyond the Stanford C++ libraries!



(But we'll still make references to them)

Disclaimer: We're covering a lot of material!

(try not to get lost in the details!)

But also: we can't cover everything!

(please ask us questions or reach out on Ed!)



bjarne_about_to_raise_hand

The STL

STL: Standard Template Library

What are templates?

```
class IntVector {
  class DoubleVector {
     class StringVector {
       // Code to store
       // a list of
       // strings...
```

```
template <typename T>
class vector {
  // So satisfying.
};
vector<int> v1;
vector<double> v2;
vector<string> v3;
```

Every C++ container is a template

```
std::vector<T>
```

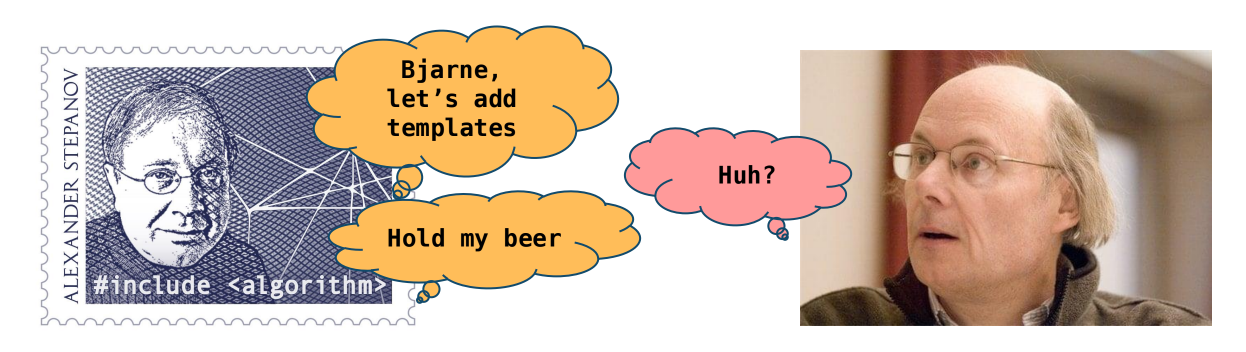
std::map<K, V>

std::deque<T>

std::set<T>

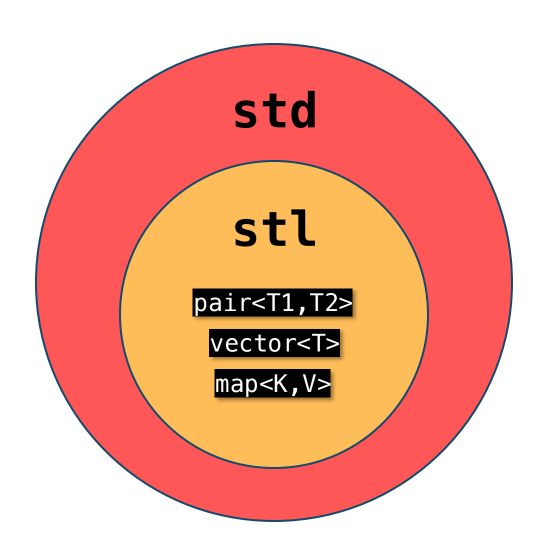
The Standard Template Library (STL)

- Created by Alexander Stepanov
- Added templates to C++ and built a well-known library
- This library is now known as the STL!



The Standard Template Library (STL)





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?

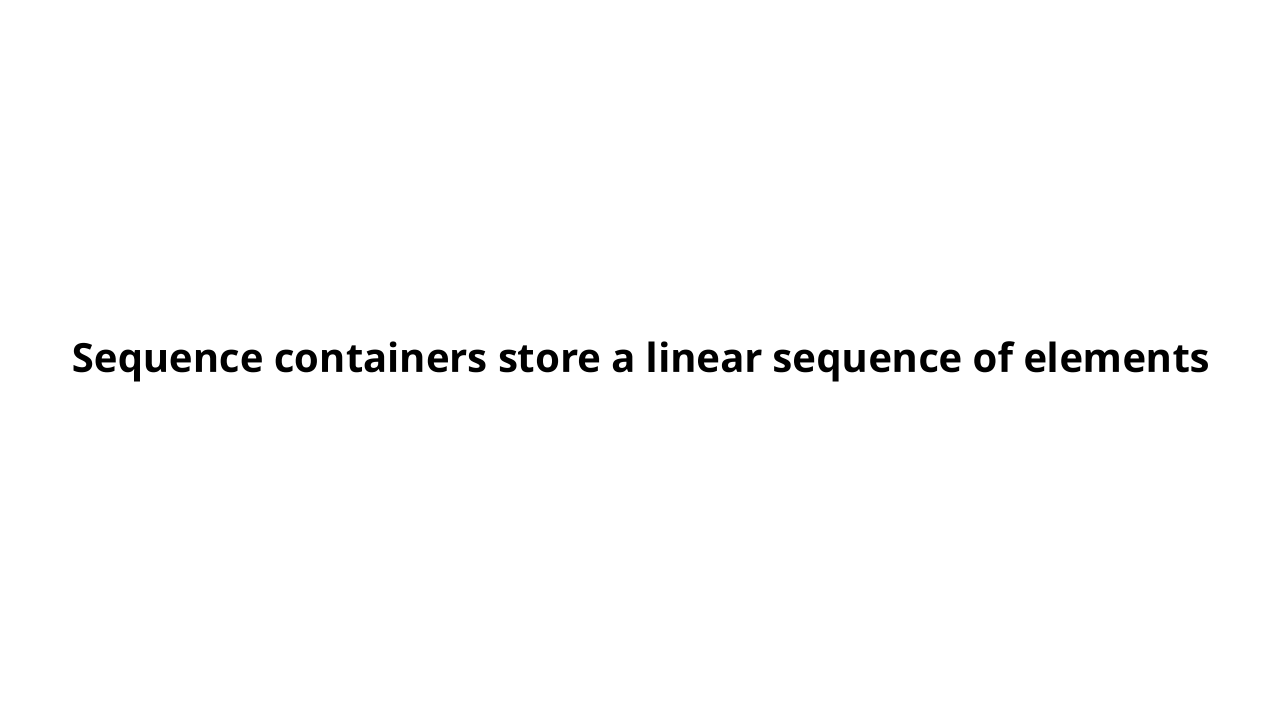
Algorithms

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



bjarne_about_to_raise_hand

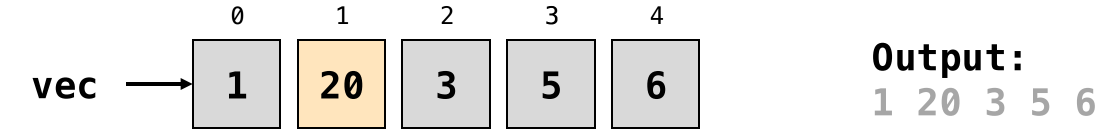
Sequence Containers



std::vector
#include <vector>

std::vector stores a list of elements

```
std::vector<int> vec { 1, 2, 3, 4 };
vec.pop_back();
vec.push_back(5);
vec.push_back(6);
vec[1] = 20;
for (size_t i = 0; i < vec.size(); i++) {</pre>
   std::cout << vec[i] << " ";</pre>
```



Stanford vs. STL vector

What you want to do?	Stanford Vector <int></int>	std::vector <int></int>
Create an empty vector	<pre>Vector<int> v;</int></pre>	<pre>std::vector<int> v;</int></pre>
Create a vector with n copies of 0	<pre>Vector<int> v(n);</int></pre>	<pre>std::vector<int> v(n);</int></pre>
Create a vector with n copies of value k	<pre>Vector<int> v(n, k);</int></pre>	<pre>std::vector<int> v(n, k);</int></pre>

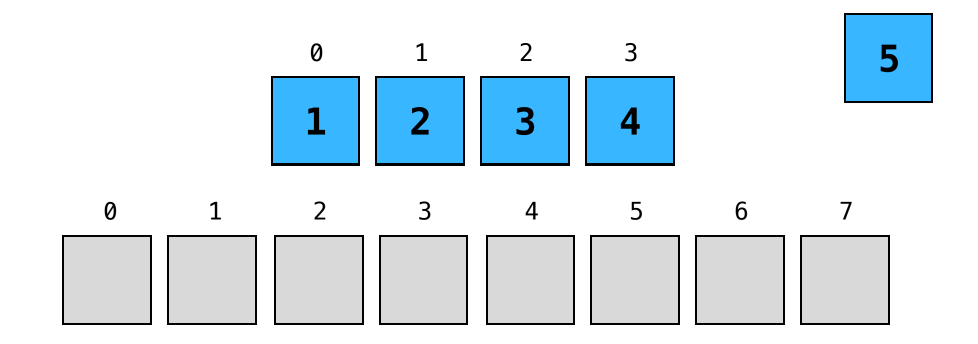
Stanford vs. STL vector

What you want to do?	Stanford Vector <int></int>	std::vector <int></int>
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Create a vector with n copies of 0	<pre>Vector<int> v(n);</int></pre>	<pre>std::vector<int> v(n);</int></pre>
Create a vector with n copies of value k	<pre>Vector<int> v(n, k);</int></pre>	<pre>std::vector<int> v(n, k);</int></pre>
Add k to the end of the vector	v.add(k);	v.push_back(k);
Clear vector	v.clear();	v.clear();
Check if v is empty	<pre>if (v.isEmpty())</pre>	<pre>if (v.empty())</pre>

Stanford vs. STL vector

What you want to do?	Stanford Vector <int></int>	std::vector <int></int>
Create an empty vector	Vector <int> v;</int>	<pre>std::vector<int> v;</int></pre>
Create a vector with n copies of 0	<pre>Vector<int> v(n);</int></pre>	<pre>std::vector<int> v(n);</int></pre>
Create a vector with n copies of value k	<pre>Vector<int> v(n, k);</int></pre>	<pre>std::vector<int> v(n, k);</int></pre>
Add k to the end of the vector	v.add(k);	v.push_back(k);
Clear vector	v.clear();	v.clear();
Check if v is empty	<pre>if (v.isEmpty())</pre>	<pre>if (v.empty())</pre>
Get the element at index i	<pre>int v = v.get(i); int k = v[i];</pre>	<pre>int k = v.at(i); int k = v[i];</pre>
Replace the element at index i	<pre>v.get(i) = k; v[i] = k;</pre>	<pre>v.at(i) = k; v[i] = k;</pre>

How is vector implemented?





bjarne_about_to_raise_hand

Tip: Use range-based for when possible

```
for (size_t i = 0; i < vec.size(); i++) {
   std::cout << vec[i] << " ";
}</pre>
```

```
for (auto elem : vec) {
   std::cout << elem << " ";
}</pre>
```

Applies for all iterable containers, not just std::vector

Tip: Use const auto& when possible

```
std::vector<MassiveType> vec { ... };
for (auto elem : vec) ...

for (const auto& elem : v)
```

- Applies for all iterable containers, not just std::vector
- Saves making a potentially expensive copy of each element

Stanford vs. STL vector

What you want to do?	Stanford Vector <int></int>	std::vector <int></int>
Create an empty vector	Vector <int> v;</int>	<pre>std::vector<int> v;</int></pre>
Create a vector with n copies of 0	<pre>Vector<int> v(n);</int></pre>	<pre>std::vector<int> v(n);</int></pre>
Create a vector with n copies of value k	<pre>Vector<int> v(n, k);</int></pre>	<pre>std::vector<int> v(n, k);</int></pre>
Add k to the end of the vector	v.add(k);	v.push_back(k);
Clear vector	v.clear();	v.clear();
Check if v is empty	if (v.isEmpty())	if (v.empty())
Get the element at index i	<pre>int v = v.get(i); int k = v[i];</pre>	<pre>int k = v.at(i); int k = v[i];</pre>
Replace the element at index i	<pre>v.get(i) = k; v[i] = k;</pre>	<pre>v.at(i) = k; v[i] = k;</pre>

operator[] does not perform bounds checking

```
std::vector<int> vec{5, 6}; // {5, 6}
vec[1] = 3;
                            // {5, 3}
vec[2] = 4;
                            // undefined behavior
vec_at(2) = 4;
                            // Runtime error
```

Zero-overhead principle

The zero-overhead principle is a C++ design principle that states:

- 1. You don't pay for what you don't use.
- 2. What you do use is just as efficient as what you could reasonably write by hand.

[cppreference]

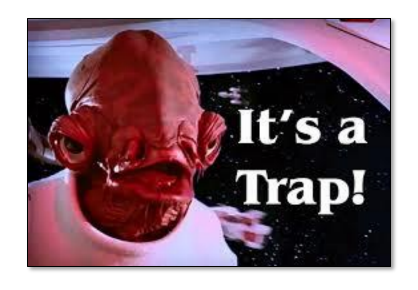


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std::vector is not the best for all cases...

- Suppose we need to observe the last 10,000 prices of a stock
- What might be concerning about the code below?

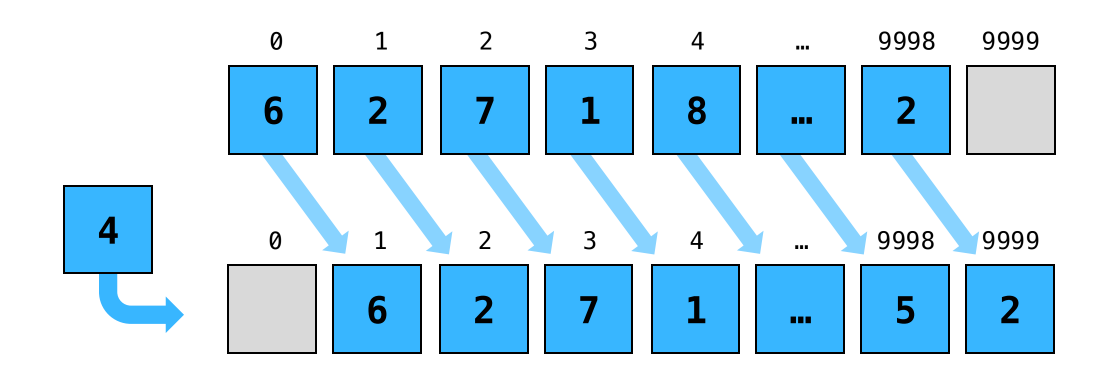
```
void receivePrice(vector<double>& prices, double price)
  prices.push_front(price);
  if (prices_size() > 10000)
    prices.pop_back(); // Remove last price
                         // so we don't exceed 10k
```



Trick question!

std::vector has no push_front!

A hypothetical push_front...





std::deque
#include <deque>

std::deque

- A deque ("deck") is a double-ended queue
- Allows efficient insertion/removal at either end

```
void receivePrice(<u>deque<double>& prices</u>, double price)
  prices_push_front(price); // Super fast
  if (prices size() > 10000)
    prices.pop_back();
                        // Remove last price
                              // so we don't exceed 10k
```

A deque has the same interface as vector, except we can push_front / pop_front

How is deque implemented?

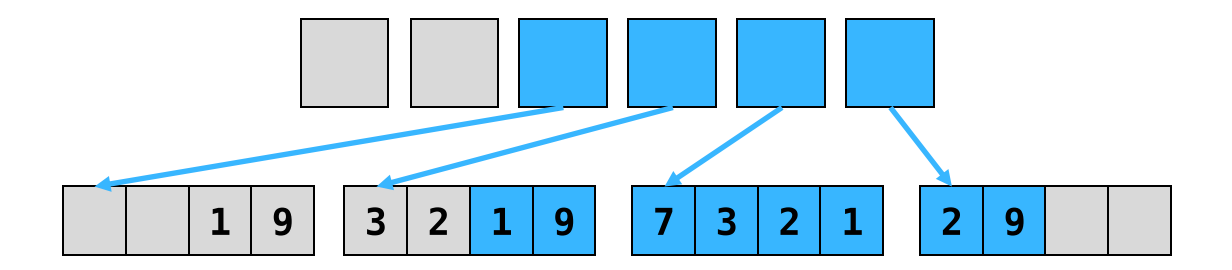


The problem with **vector** is that we have a single chunk of memory

So... let's split it up!

How is deque implemented?

Array of arrays



Separate subarrays allocated independently



bjarne_about_to_raise_hand

Announcements

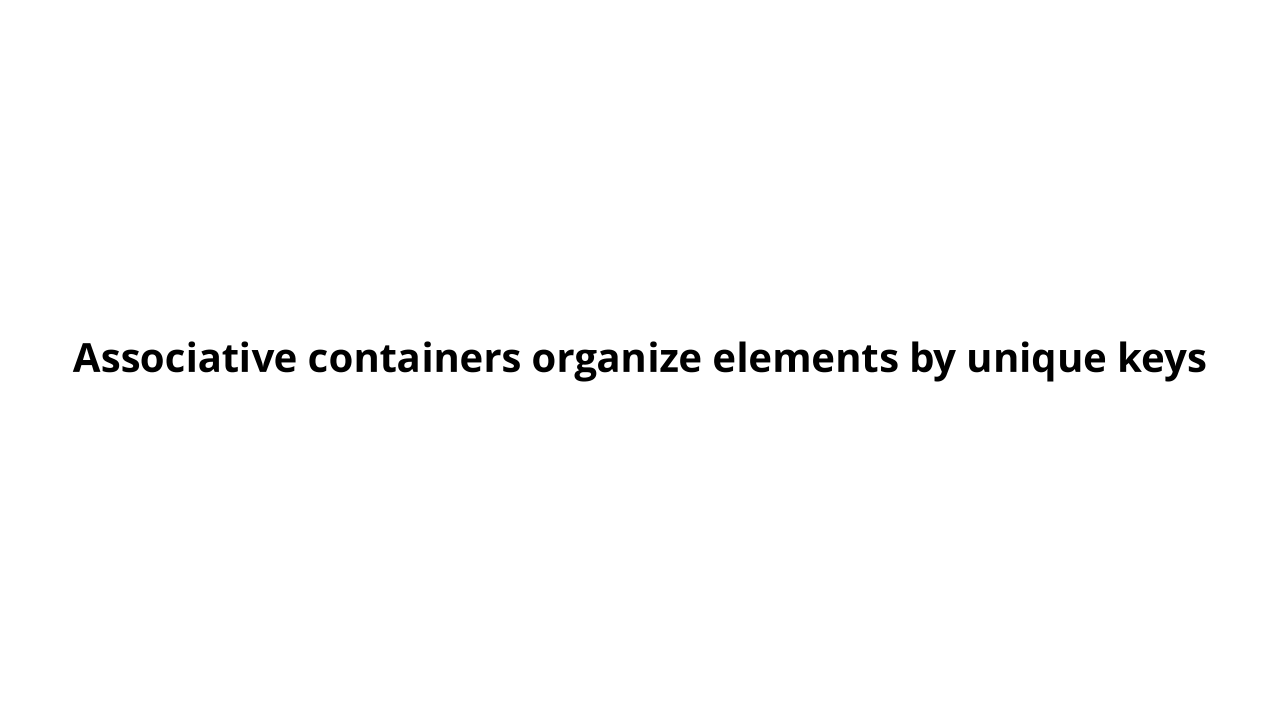
- Assignment 0 due tomorrow (Friday 4/18)!
- A1 released tomorrow!
- OH times!
 - Jacob's Friday OH this week (4/18) will be on Zoom from 12-1pm!
 - Normal times: Fabio Wednesday 4pm, Jacob Friday 3pm (location on website)

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, April 24th** or if you're currently enrolled in CS106B, **May 10th**
- Apply here!



Associative Containers



std::map
#include <map>

std::map maps keys to values



- Equivalent of a Python dictionary
- Sometimes called an associative array

std::map maps keys to values

```
std::map<std::string, int> map {
  { "Chris", 2 },
  { "CS106L", 42 },
  { "Keith", 14 },
  { "Nick", 51 },
  { "Sean", 35 },
int sean = map["Sean"]; // 35
map["Chris"] = 31;
```

```
"Chris"
"CS106L"
              42
"Keith"
 "Nick"
              51
 "Sean"
              35
```

Stanford Map <char, int=""></char,>	std::map <char, int=""></char,>
Map <char, int=""> m;</char,>	<pre>std::map<char, int=""> m;</char,></pre>

What you want to do?	Stanford Map <char, int=""></char,>	std::map <char, int=""></char,>
Create an empty map	<pre>Map<char, int=""> m;</char,></pre>	<pre>std::map<char, int=""> m;</char,></pre>
Add key k with value v into the map	<pre>m.put(k, v); m[k] = v;</pre>	<pre>m.insert({k, v}); m[k] = v;</pre>
Remove key k from the map	m.remove(k);	m_erase(k);

What you want to do?	Stanford Map <char, int=""></char,>	std::map <char, int=""></char,>
Create an empty map	<pre>Map<char, int=""> m;</char,></pre>	<pre>std::map<char, int=""> m;</char,></pre>
Add key k with value v into the map	<pre>m.put(k, v); m[k] = v;</pre>	<pre>m.insert({k, v}); m[k] = v;</pre>
Remove key k from the map	m.remove(k);	m.erase(k);
Check if k is in the map (* C++20)	<pre>if (m.containsKey(k))</pre>	<pre>if (m.count(k)) if (m.contains(k)) (*)</pre>
Check if the map is empty	<pre>if (m.isEmpty())</pre>	<pre>if (m_empty())</pre>

What you want to do?	Stanford Map <char, int=""></char,>	std::map <char, int=""></char,>
Create an empty map	<pre>Map<char, int=""> m;</char,></pre>	<pre>std::map<char, int=""> m;</char,></pre>
Add key k with value v into the map	<pre>m.put(k, v); m[k] = v;</pre>	<pre>m.insert({k, v}); m[k] = v;</pre>
Remove key k from the map	m.remove(k);	m_erase(k);
Check if k is in the map (* C ++20)	<pre>if (m.containsKey(k))</pre>	<pre>if (m.count(k)) if (m.contains(k)) (*)</pre>
Check if the map is empty	<pre>if (m.isEmpty())</pre>	<pre>if (m.empty())</pre>
Retrieve or overwrite value associated with key k (auto-insert default if doesn't exist)	<pre>int i = m[k]; m[k] = i;</pre>	<pre>int i = m[k]; m[k] = i;</pre>

std::map<K, V>

stores a collection of

std::pair<const K, V>

(I encourage you to think about why K is const. What would happen if we could modify a key?)

map as a collection of pair

We can iterate through the key-value pairs using a range based for loop

```
std::map<std::string, int> map;
for (auto kv : map) {
  // kv is a std::pair<const std::string, int>
  std::string key = kv.first;
  int value = kv.second;
```

map as a collection of pair

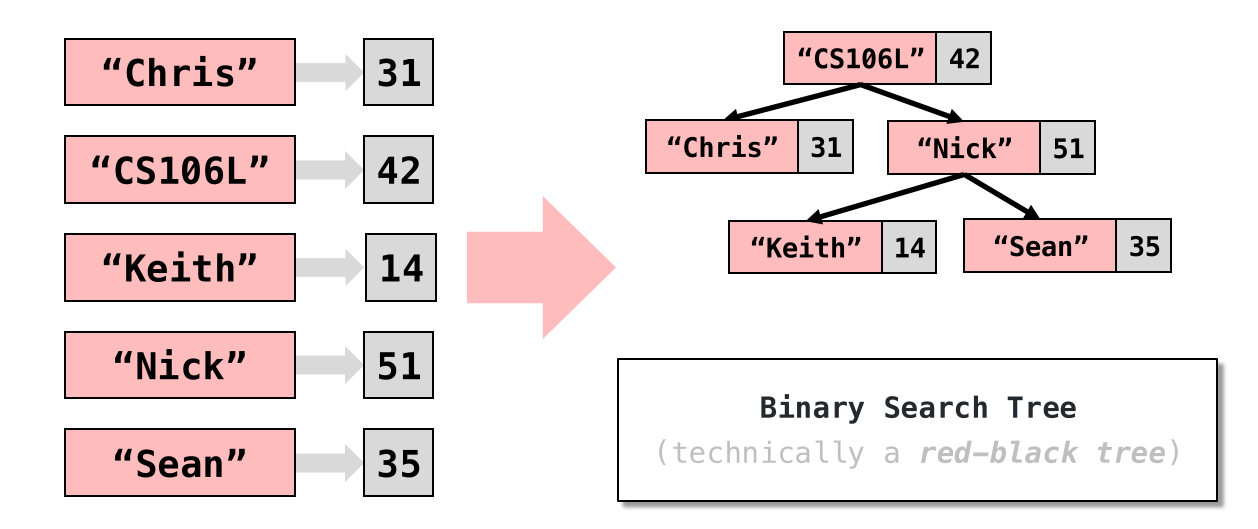
Structured bindings come in handy when iterating a map

```
std::map<std::string, int> map;
for (const auto& [key, value] : map) {
  // key has type const std::string&
  // value has type const int&
```



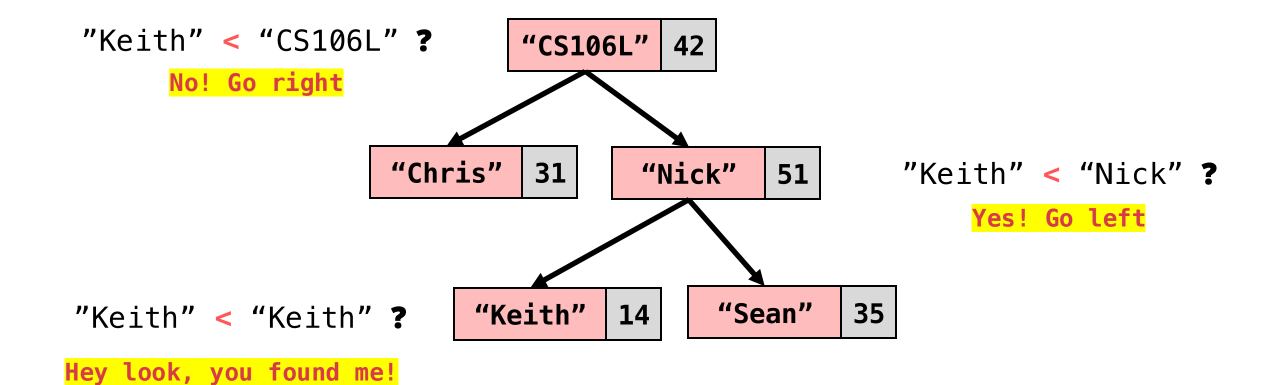
bjarne_about_to_raise_hand

How is map implemented?

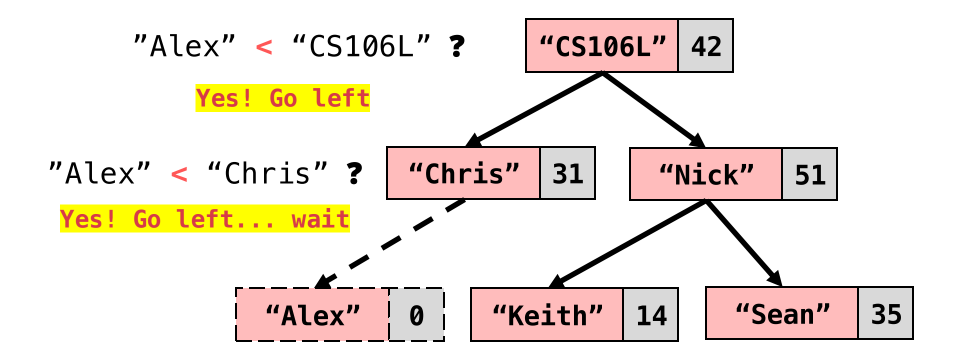


What is map["Keith"]?

map["Keith"] = 14



What is map["Alex"]?



```
map["Alex"] = 0
(Note: "Alex" was default-inserted into the map)
```

std::map<K, V> requires K to have an operator<</pre>

std::map<K, V> requires K to have an operator<</pre>

```
// ✓ OKAY – int has operator<
std::map<int, int> map1;
// X ERROR - std::ifstream has no operator<</pre>
std::map<std::ifstream, int> map2;
```



bjarne_about_to_raise_hand

std::set
#include <set>

std::set stores a collection of unique items

```
std::set<std::string> set {
                                          "CS106L!"
  "CS106L!",
                                            "Keith"
  "Keith",
                                            "Sean"
  "Sean",
                                            "Nick"
  "Nick",
                                            "Chris"
  "Chris"
```

Stanford vs. STL set

What you want to do?	Stanford Set <char> std::set<char></char></char>		
Create an empty set	Set <char> s; std::set<char> s;</char></char>		
Add k to the set	s.add(k);	s.insert(k);	
Remove k from the set	s.remove(k);	s.erase(k);	
Check if k is in the set (* C++20)	<pre>if (s.contains(k)) if (s.contains(k)) if (s.contains(k))</pre>		
Check if the set is empty	<pre>if (s.isEmpty())</pre>	<pre>if (s.empty())</pre>	

std::set is an amoral std::map

std::set is an std::map without values

How is set implemented?

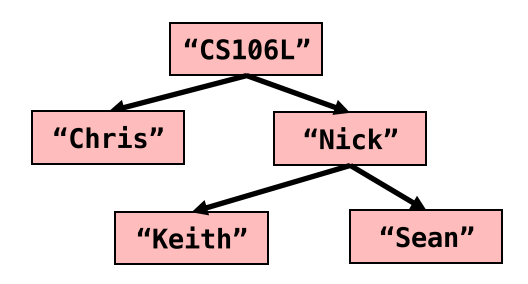
"Chris"

"CS106L"

"Keith"

"Nick"

"Sean"



Binary Search Tree

(technically a red-black tree)

But wait... map and set have an alter ego 🤽 🧸





```
std::unordered_map and std::unordered_set
    #include <unordered_map>
    #include <unordered_set>
```

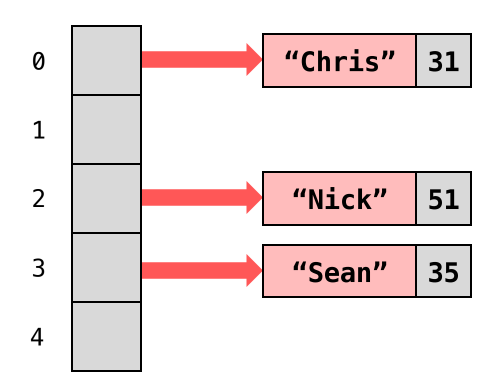
std::unordered_map

- You can think of unordered_map as an optimized version of map
- It has the same interface as map

```
std::unordered_map<std::string, int> map {
  { "Chris", 2 },
  { "Nick", 51 },
  { "Sean", 35 },
int sean = map["Sean"]; // 35
map["Chris"] = 31;
```

How is unordered_map implemented?

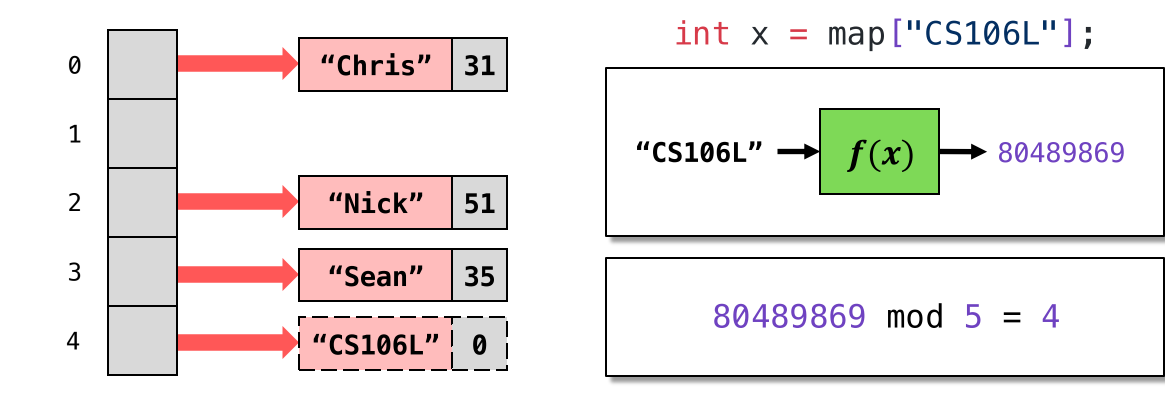
- Remember, map is a collection of std::pair
- unordered_map stores a collection of n "buckets" of pairs



```
std::unordered_map
<std::string, int> map {
  { "Chris", 31 },
  { "Nick", 51 },
  { "Sean", 35 },
};
```

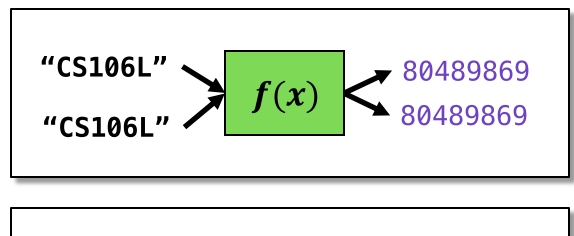
How is unordered_map implemented?

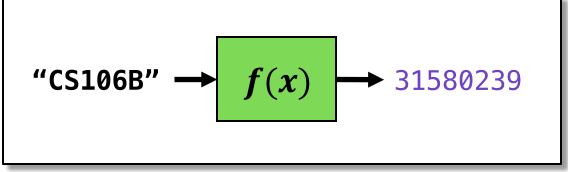
- To add a key/value, we feed the key through a hash function
- The hash, modulo the bucket count, determines the pair's bucket no.



What is a hash function?

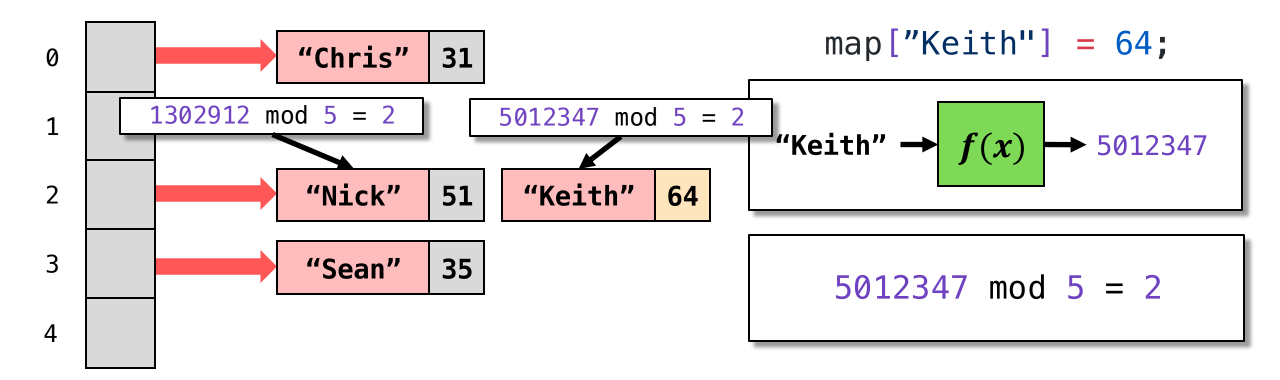
- "Scrambles" a key into a size_t (64 bit)
- Small changes in the input should produce large changes in the output





How is unordered_map implemented?

- If two keys hash to the same bucket, we get a hash collision
- During lookup, we loop through bucket and check key equality
 - Two keys with the same hash are not necessarily equal!



std::unordered_map<K, V> requires K to have a hash function (and equality)

```
Defined in header <unordered_map>

template<
    class Key,
    class T,
    class Hash = std::hash<Key>,
    class KeyEqual = std::equal_to<Key>,
    class Allocator = std::allocator<std::pair<const Key, T>>
    class unordered_map;
```

(We will learn more about this syntax later!)

std::unordered_map<K, V> requires K to be hashable

```
// ✓ OKAY – int is hashable
std::unordered_map<int, int> map1;
// X ERROR - std::ifstream is not hashable
std::unordered_map<std::ifstream, int> map2;
```

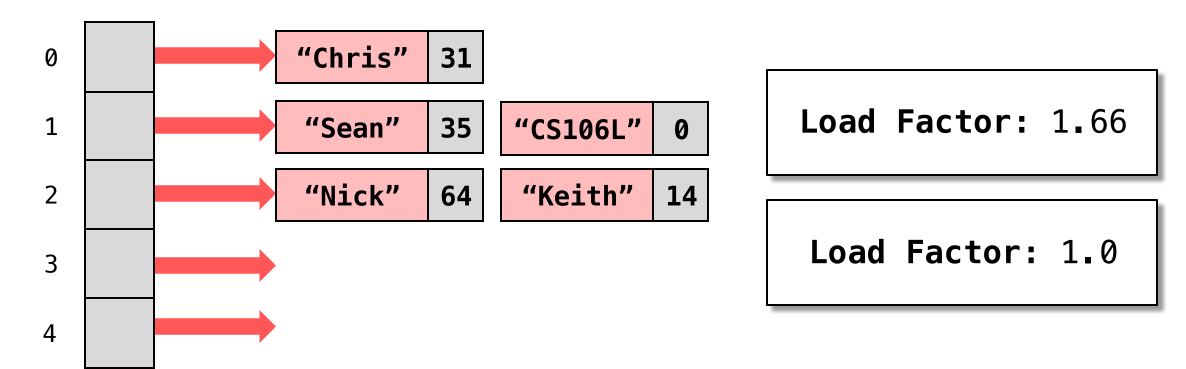
Most basic types (int, double, string) are hashable by default



bjarne_about_to_raise_hand

Why use std::unordered_map?

- Load factor: average number items per bucket
- unordered_map allows super fast lookup by keeping load factor small
- If load factor gets too large (above 1.0 by default), we rehash



Fun C++ Trivia: max_load_factor

You can control the max load factor before rehashing

```
std::unordered_map<std::string, int> map;
double lf = map.load_factor(); // Get current load factor
map.max_load_factor(2.0); // Set the max load factor
// Now the map will not rehash until load factor exceeds 2.0
// You should almost never need to do this,
// but it's a fun fact (good for parties!)
```

What makes a good hash function?

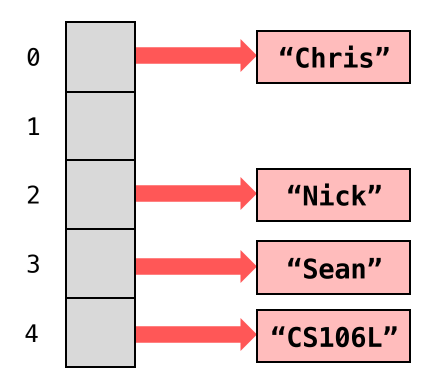
A good hash function minimizes the chance of a hash collision

```
// X The worst possible hash
template <>
struct std::hash<MyType>
  std::size_t operator()(const MyType& k) const
     return 0;
```

(Don't worry too much about this syntax. We'll learn more later)

unordered_set is an unordered_map without values

```
std::unordered_set
<std::string> set {
  "Chris",
  "Nick",
  "Sean",
  "CS106L"
```



When to use unordered_map vs. map?

- unordered_map is <u>usually</u> faster than map
- However, it uses more memory (organized vs. disorganized garage)
- If your key type has no total order (operator<), use unordered_map!
- If you must choose, unordered_map is a safe bet



bjarne_about_to_raise_hand

Recap

Summary of Data Structures

Space per Element

	i th element	Search	Insertion	Erase
std::vector	Very Fast	Slow	Slow	Slow
std::deque	Fast	Slow	Fast (front/back) Slow (all others)	Fast (front/back) Slow (all others)
std::set	Slow	Fast	Fast	Fast
std::map	Slow	Fast	Fast	Fast
std::unordered_set	N/A	Very Fast	Very Fast	Very Fast
std::unordered_map	N/A	Very Fast	Very Fast	Very Fast

Some more containers if you're curious!

std::array

A fixed-size array of items

```
std::list
```

A doubly linked list

```
std::multiset (+unordered)
```

A set that can contain duplicates

```
std::multimap (+unordered)
```

Can contain multiple values for the same key

Recap

- What the heck is the STL? What are templates?
 - "The Standard Template Library"
- Sequence Containers
 - A linear sequence of elements
 - std::vector, std::deque
- Associative Containers
 - A set of elements organized by unique keys
 - std::map, std::set, std::unordered_map, std::unordered_set