











# **Containers**

What are they? How do we use them? How do they differ from their Stanford Library counterparts?

CS106L - Winter 23







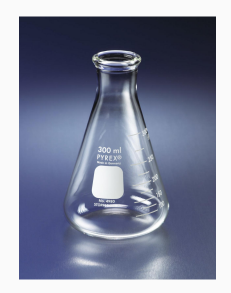




# Attendance! <a href="http://bit.ly/3XZaDER">http://bit.ly/3XZaDER</a>



















# **Quick survey!**

How did you guys enjoy the piloted practice problems? Let's do a quick blind poll!











# Recap:

#### **Uniform Initialization**

- A "uniform" way to initialize variables of different types!

#### References

- Allow us to assign aliases to variables

#### Const

Allow us to specify that a variable can't be modified









# Agenda



01. **Defining Containers** 

What is a container in C++?

**Containers in the STL vs Stanford** 

Types of containers and how they work

**03.** Container Adaptors

Abstracting container implementation











# Agenda



01. **Defining Containers** 

What is a container in C++?

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Types of containers and how they work

**Container Adaptors** 

Abstracting container implementation











**Container: An object that allows us to** collect other objects together and interact with them in some way.











Container: An object that allows us to collect other objects together and interact with them in some way.

Think of vectors, stacks, or queues!











# Why containers?

What is the purpose of container types in programming languages?











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**Organization** 

Related data can be packaged together!











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Common features are expected and implemented









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#### **Organization**

Related data can be packaged together!



#### **Standardization**

Common features are expected and implemented



#### **Abstraction**

Complex ideas made easier to utilize by clients











# **Motivating containers**

We've been using the idea of a Student struct for the past few lectures:

```
struct Student {
   string name; // these are called fields
   string state; // separate these by semicolons
   int age;
};
Student s;
s.name = "Sarah";
s.state = "CA";
s.age = 21; // use . to access fields
```









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What if we had a whole class of students?











# This is generalizable!

What if we need to store other types of data?

- Class grades
- Coordinates in a graph
- Mountains

What if we want to store it in a different way?

- FIFO vs LIFO
- Ascending order by some value











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#### Both familiar:

- Vector
- Stack
- Queue
- Set
- Map













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*Not* a Python list!











# **New containers**

- An array is the primitive form of a vector
  - Fixed size in a strict sequence











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# **New containers**

- An array is the primitive form of a vector
  - Fixed size in a strict sequence
- A deque is a double ended queue
- A **list** is a doubly linked list
  - Can loop through in either direction!



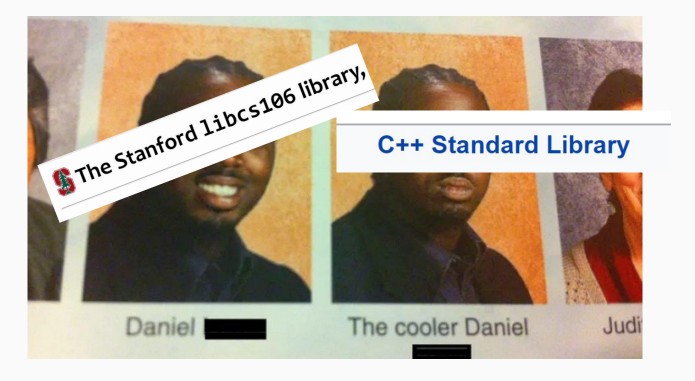








# **STL vs Stanford**













### **STL vs Stanford**

The Stanford library and the STL containers have very similar functionality, but there can sometimes be **key differences** in both behavior and syntax!











# **Spot the difference!**

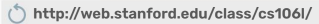
What you want to do	Stanford Vector <int></int>	std::vector <int></int>
Create a new, empty vector	Vector <int> vec;</int>	std::vector <int> vec;</int>
Create a vector with n copies of 0	Vector <int> vec(n);</int>	<pre>std::vector<int> vec(n);</int></pre>
Create a vector with n copies of a value k	Vector <int> vec(n, k);</int>	<pre>std::vector<int> vec(n, k);</int></pre>
Add a value <b>k</b> to the end of a vector	vec.add(k);	<pre>vec.push_back(k);</pre>
Remove all elements of a vector	<pre>vec.clear();</pre>	<pre>vec.clear();</pre>
Get the element at index i	<pre>int k = vec[i];</pre>	<pre>int k = vec[i]; (does not bounds check)</pre>
Check size of vector	vec.size();	<pre>vec.size();</pre>
Loop through vector by index i	for (int i = 0; i < vec.size(); ++i)	for (std::size_t i = 0; i < vec.size(); ++i)
Replace the element at index i	vec[i] = k;	vec[i] = k; (does not bounds check)

Table courtesy of Frankie Cerkvenik and Sathya Edamadaka!











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# Safety vs Speed

In choosing a programming language, there's always a tradeoff between **speed**, **power**, and **safety**.









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C++ is really fast! Why is that?

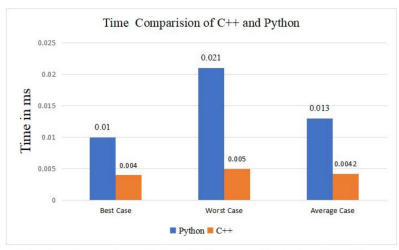


Fig. 13. Comparison of Time Utilization of Deletion Algorithm











# C++ Design Philosophy

Only provide the checks/safety nets that are necessary











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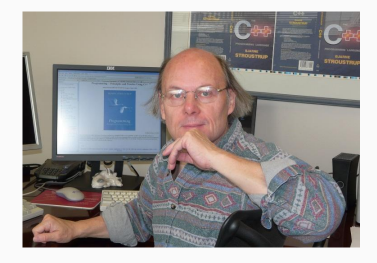




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# **More differences**

What you want to do	Stanford Set <int></int>	std::set <int></int>
Create an empty set	Set <int> s;</int>	std::set <int> s;</int>
Add a value <b>k</b> to the set	s.add(k);	s.insert(k);
Remove value <b>k</b> from the set	s.remove(k);	s.erase(k);
Check if a value <b>k</b> is in the set	<pre>if (s.contains(k))</pre>	<pre>if (s.count(k))</pre>
Check if vector is empty	<pre>if (vec.isEmpty())</pre>	<pre>if (vec.empty())</pre>











# **More differences**

What you want to do	Stanford Map <int, char=""></int,>	std::map <int, char=""></int,>
Create an empty map	Map <int, char=""> m;</int,>	std::map <int, char=""> m;</int,>
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	<pre>m.remove(k);</pre>	<pre>m.erase(k);</pre>
Check if key k is in the map	<pre>if (m.containsKey(k))</pre>	if (m.count(k))
Check if the map is empty	<pre>if (m.isEmpty())</pre>	<pre>if (m.empty())</pre>
Retrieve or overwrite value associated with key k (error if key isn't in map)	<pre>Impossible (but does auto- insert)</pre>	<pre>char c = m.at(k); m.at(k) = v;</pre>
Retrieve or overwrite value associated with key k (auto-insert if key isn't in map)	<pre>char c = m[k]; m[k] = v;</pre>	<pre>char c = m[k]; m[k] = v;</pre>











# There are two types of containers:

#### Sequence:

- Containers that can be accessed sequentially
- Anything with an inherent order goes here!









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1	6	1	8	0	3		
---	---	---	---	---	---	--	--





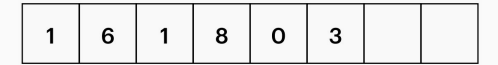






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Don't confuse these two!







http://web.stanford.edu/class/cs106l/





# So why can't we use vectors all the time?

Let's find out!







http://web.stanford.edu/class/cs106l/



## What about a deque?

Deques can be implemented many different ways! Here's one:









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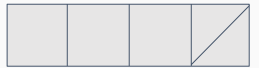








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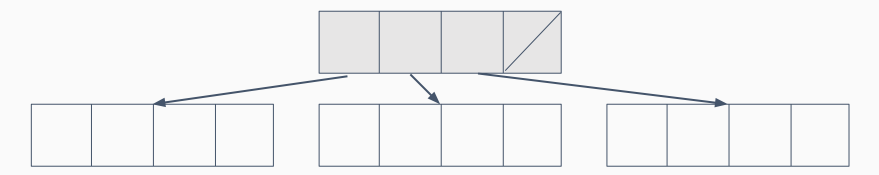








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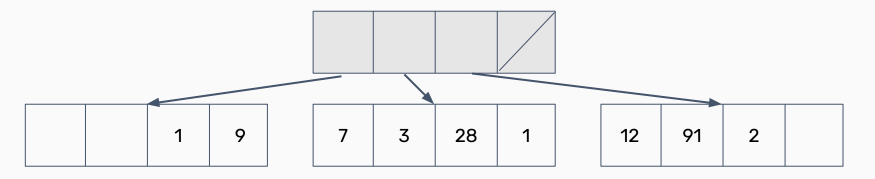








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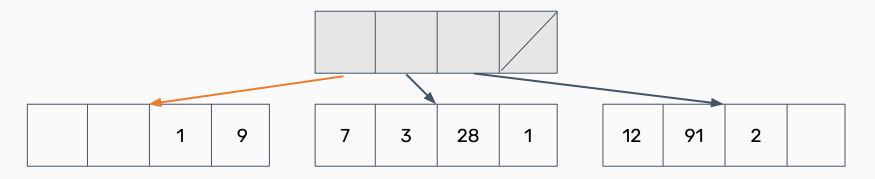








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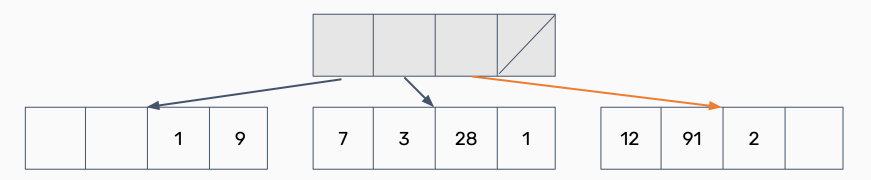








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# **Choosing sequence containers**

What you want to do	std::vector	std::deque	std::list	
Insert/remove in the front	Slow	Fast	Fast	
Insert/remove in the back	Super Fast	Very Fast	Fast	
Indexed Access	Super Fast	Fast	Impossible	
Insert/remove in the middle	Slow	Fast	Very Fast	
Memory usage	Low	High	High	
Combining (splicing/joining)	Slow	Very Slow	Fast	
Stability* (iterators/concurrency)	Bad	Very Bad	Good	











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### **Sequence Containers: Summary**

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- Can usually use an **std::vector** for most anything
- If you need particularly fast inserts in the front, consider an std::deque
- For joining/working with multiple lists, consider an std::list (very rarely)











#### Sequence:

- Containers that can be accessed sequentially
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#### **Associative**

- Containers that don't necessarily have a sequential order
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## Map implementation

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### Map implementation

Maps are implemented with pairs! (std::pair<const key, value>)

- Note the const! Keys must be immutable.
- Why a pair and not a tuple?







http://web.stanford.edu/class/cs106l/



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Unordered maps/sets are usually faster than ordered ones!

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Lots of similarities between maps/sets! Broad tips:









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- Unordered containers are **faster**, but can be difficult to get to work with nested containers/collections
- If using complicated data types/unfamiliar with hash functions, use an ordered container









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### So far:

- Sequence containers:
  - Arrays, vectors, deques, lists
- Associative containers:
  - Sets and maps
  - Unordered vs. ordered











#### Agenda



**Defining Containers** 

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**Containers in the STL vs Stanford** 

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Abstracting container implementation









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 Wrappers modify the interface to sequence containers and change what the client is allowed to do/how they can interact with the container.





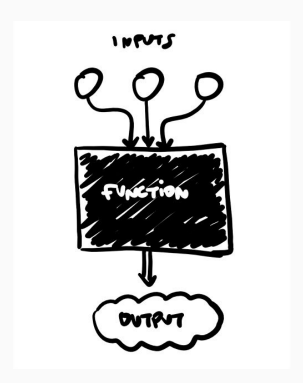






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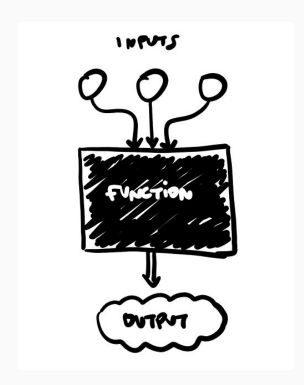






Container adaptors are "wrappers" to existing containers!

- Wrappers modify the interface to sequence containers and change what the client is allowed to do/how they can interact with the container.
- How could we make a wrapper to implement a queue from a deque?











template <class T, class Container = deque<T> > class queue;

**queue**s are implemented as **containers adaptors**, which are classes that use an encapsulated object of a specific container class as its **underlying container**, providing a specific set of member functions to access its elements. Elements are **pushed** into the **"back"** of the specific container and **popped** from its **"front"**.

The underlying container may be one of the standard container class template or some other specifically designed container class. This underlying container shall support at least the following operations:

empty

size

front

back

push\_back

pop\_front









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# Why?

Abstraction again!









# Why?

#### Abstraction again!

 Commonly used data structures made easy for the client to use











# Why?

#### Abstraction again!

- Commonly used data structures made easy for the client to use
- Can use different backing containers based on use type









### **Summary**

- Containers are ways to collect related data together and work with it logically
- Two types of containers: sequence and associative
- Container adaptors wrap existing containers to permit new/restrict access to the interface for the clients.









#### **Exercises**

- Run a few time tests of different containers yourself!
   How exactly do unordered sets/maps compare to ordered?
- Think about how you might implement a stack using a vector as the backing container. How would different operations work? (NOTE: You might have an easier time with this after our lecture on classes!)
- Poke around on the C++ documentation on your own!









http://web.stanford.edu/class/cs106l/





Next up: Iterators and Pointers!