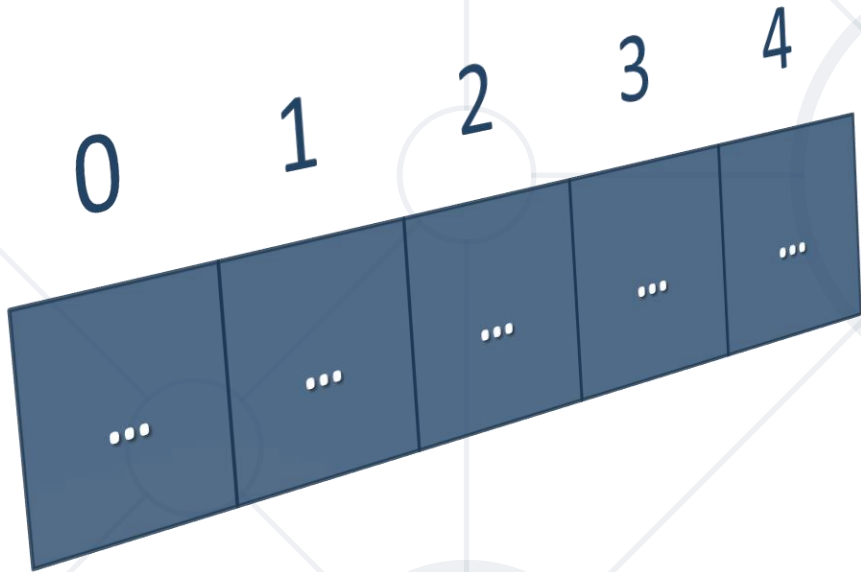


# Vectors, Lists and Iterators



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**#c++-fundamentals**

# Table of Contents

1. Data Structures and Complexity
2. Vectors
3. Iterators
4. Lists





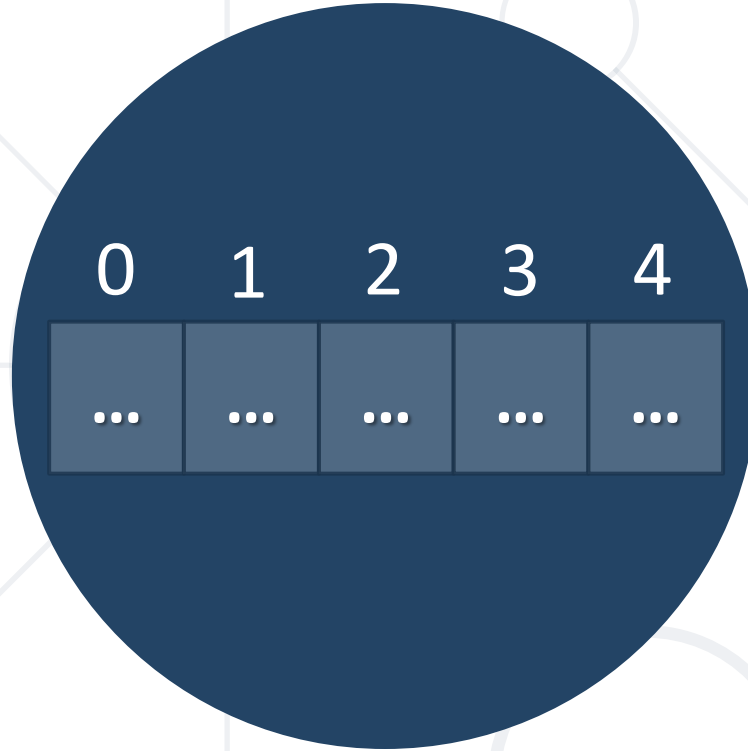
# Data Structures and Complexity

- Data Structures **organize data for efficient access**
  - Different data structures **are efficient for different use-cases**
  - Essentially: **a data container + algorithms for access**
- Common data structures:
  - **Arrays** - fast access by index and **constant** or **dynamic** size
  - **Linked-list** - fast **add** or **remove** at any position and no index access
  - **Map / Dictionary** - contains **key** / **value** pairs and fast access by key used for searching

- We usually care about **X** orders of magnitude, not **+X** or **\*X**
  - **$O(N+3) == O(2N) == O(N)$**
  - **$O(1)$**  – "constant" time / memory – input size has no effect
  - **$O(\log(N))$**  – logarithmic – complexity grows as  $\log(\text{input})$  grows
  - **$O(N)$**  – linear – complexity grows as input grows
  - **$O(N^2)$ ,  $O(N^3)$**  – quadratic, cubic – complexity grows with square/cube of input size
  - **$O(2^N)$ ,  $O(3^N)$**  – exponential – this is a monster

- Time complexity of operations, if **N** is the number of elements in the container (the **.size()**):

	vector	list	map, set	unordered_map , unordered_set
access $i^{\text{th}}$	$O(1)$	$O(i)$	$O(i)$	---
Find (V)	$O(N)$	$O(N)$	$O(\log(N))$	$O(1)$ (usually)
Insert (V)	$O(1)$ at end (usually), $O(N)$ otherwise	$O(1)$	$O(\log(N))$	$O(1)$ (usually)
Remove (V)	$O(1)$ at end (usually), $O(N)$ otherwise	$O(1)$	$O(\log(N))$	$O(1)$ (usually)
Getting a sorted sequence	$O(N * \log(N))$ (using <code>std::sort</code> algorithm)	$O(N + N * \log(N))$ (using <code>.sort()</code> method)	$O(N)$ (by just iterating)	---



# Vectors

Dynamically-Sized Arrays



# STL Vector Basics

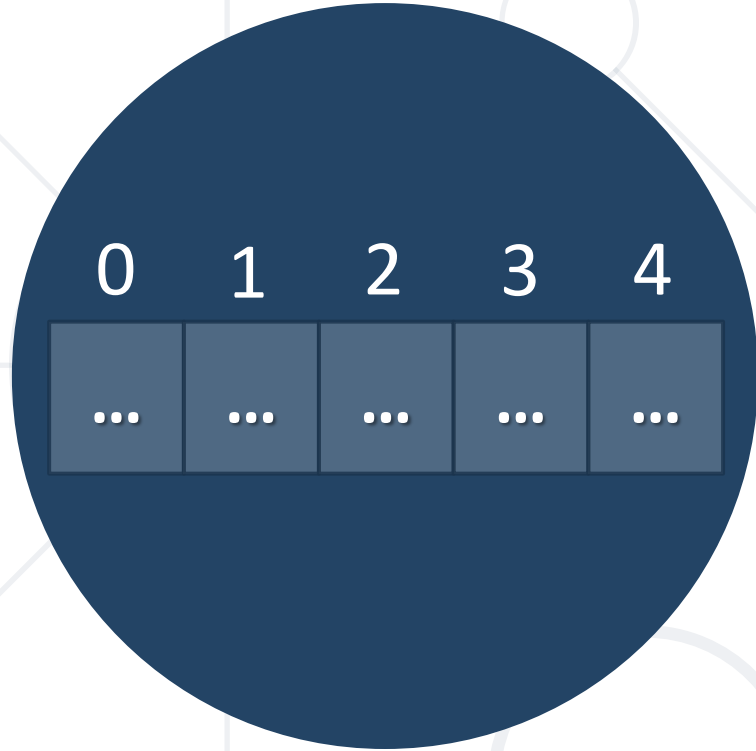
- **std::vector** class is a resizable array
  - **#include<vector>**
  - Normal array-like access – **[]** operator
  - Size is known (**size()**)
  - Adding elements (**push\_back()**, **emplace\_back()**)
- Acts like a normal variable
  - Can be **assigned like a normal variable**
  - Can be **returned from a function**



# `std::vector`

- Has **all array operations**
- **Changes size automatically when elements added**
- **`push_back()`**
  - complexity is **amortized  $O(1)$**
  - use when it **has to reallocate**
  - usually takes  **$O(1)$**  time, occasionally takes  **$O(N)$**  time
  - slow ~10 times out of ~1000, ~32 times out of ~4 billion
- **`reserve()`**
  - use when you **know the size in advance**





# Initializing STL Vectors

# Initializing a Vector

- Declaration Syntax: `std::vector<T> name;`
- The vector is **initially empty** – items need to be added
  - Use **`push_back(T element)`** on the vector to add elements

```
std::vector<int> myVector;  
myVector.reserve(100);  
for (int i = 0; i < 100; i++)  
{  
    myVector.push_back(i);  
}
```

- Can be initialized directly with **`{}`** syntax  
**`std::vector<int> numbers {13, 42, 69};`**  
**`std::vector<int> numbers = {13, 42, 69};`**



# Returning STL Vectors from Functions

# Returning STL Vectors from Functions

```
void print(const vector<double> &numbers)
{
    for (int number : numbers)
    {
        cout << number << " "
    }
    cout << endl;
}
```

Vectors acts as  
normal variables  
when returned

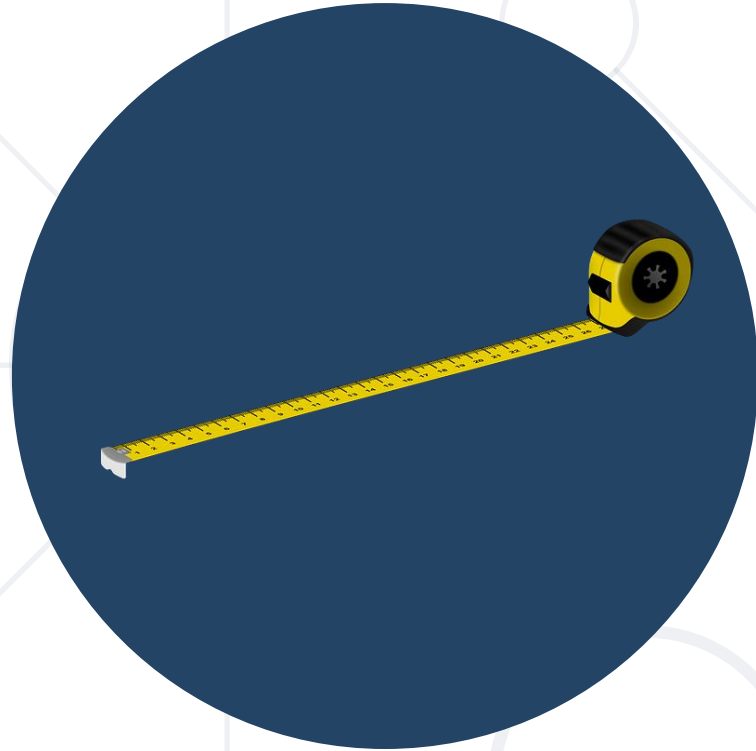
# Returning STL Vectors from Functions

```
vector<double> getSquareRoots(int from, int to)
{
    vector<double> roots;
    roots.reserve(to-from);
    for (int i = from; i <= to; i++)
    {
        roots.push_back(sqrt(i));
    }
    return roots;
}

int main()
{
    print(getSquareRoots(4, 25));
    return 0;
}
```

Vectors acts as  
normal variables  
when returned

Function  
returns a copy

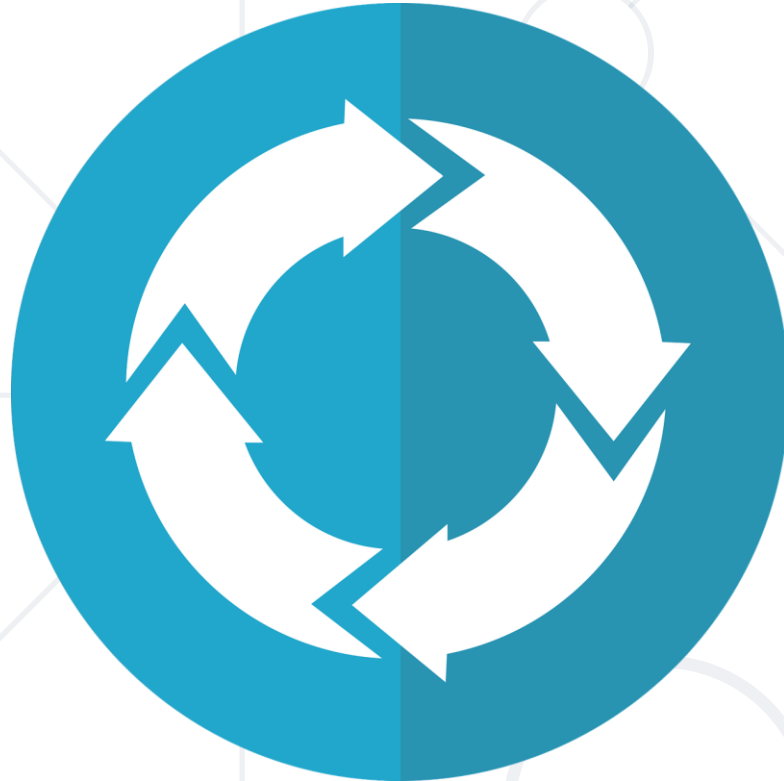


**size\_t and size\_type**



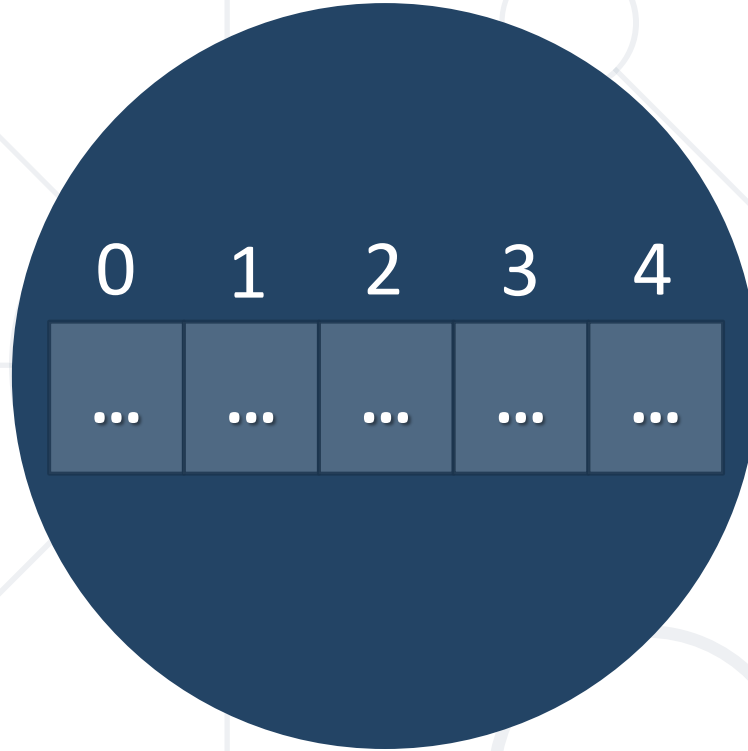
- Alias of one of the integer types
  - **unsigned long int** or **unsigned long long int**
  - Able to represent the **size of any object in bytes**
  - **sizeof()** returns **size\_t**
- Each STL container offers a similar **::size\_type**

```
for (vector<int>::size_type i = 0; i < nums.size(); i++)  
{  
    cout << nums[i] << endl;  
}
```



**Iterators**

- STL Iterators are things that know how to **traverse a container**
  - **operator++** - moves iterator to the **next element**
  - **operator\*** - accesses the **element**
  - **operator->** - same as **operator.** on the element
- Each container has **an iterator** (**std::vector<T>::iterator**)
- Each container has **begin()** and **end()** iterators
  - **begin()** points to **first** element and **end()** to **after last**
  - Range-based **for**-loop uses them to work on **any** container



# Using Iterators with Vectors

- Using iterators on **vectors** is almost the same as using indexes
- To go through a vector:
  - Start from **begin()**, move with **++** until you reach **end()**

```
vector<int> nums {42, 13, 69};  
for (vector<int>::iterator i = nums.begin(); i != nums.end(); i++)  
{  
    cout << *i << endl;  
}
```

```
for (vector<int>::size_type i = 0; i < nums.size(); i++)  
{  
    cout << nums[i] << endl;  
}
```

- **Example**: Change each element in the vector by dividing it by 2

```
vector<int> numbers {42, 13, 69};  
for (vector<int>::iterator i = numbers.begin(); i != numbers.end(); i++)  
{  
    *i /= 2;  
}
```

```
for (int i = 0; i < numbers.size(); i++)  
{  
    numbers[i] /= 2;  
}
```

- Example: Print each string element and its length

```
vector<string> words {"the", "quick", "purple", "fox"};
for (vector<string>::iterator i = words.begin(); i != words.end(); i++)
{
    cout << *i << ": " << i->length() << endl;
}
```

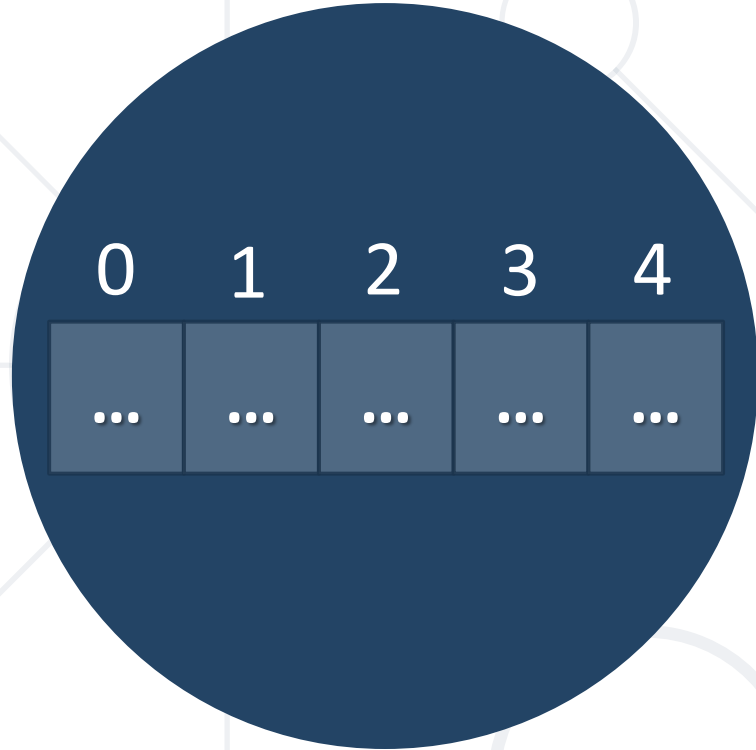
```
for (int i = 0; i < words.size(); i++)
{
    cout << words[i] << ": " << words[i].length() << endl;
}
```

# Why Use Iterators?

- Vectors may not need iterators, because **they have indexes**
  - They have sequential elements accessible by **operator[ ]**
- Not **all containers have indexes**
  - Only **std::array**, **std::vector** and **std::deque** have indexes
  - The other containers **don't offer access by index**
- Iterators **work on all containers**, abstract-away container details
  - No matter what container you iterate, **code is the same**







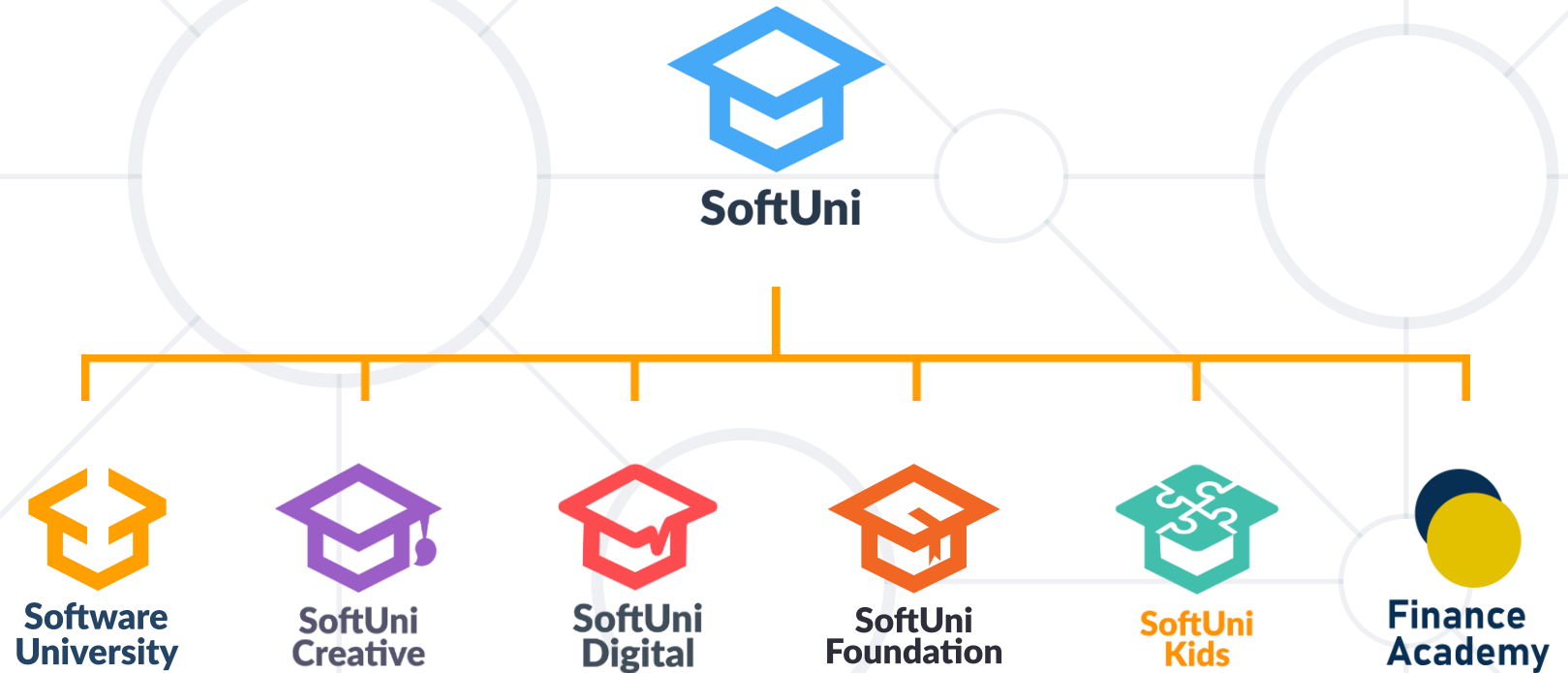
**Lists**

- Represents elements **connected to each other in a sequence**  
**std::list<int> values;**  
**std::list<string> names;**
- Each element **connects to the previous and next element**
- All element access is done with **iterators**
- Can add or remove elements anywhere in  **$O(1)$**  time
- Requires iterator to where an element should be **added** or **removed**
- **push\_back(), push\_front(), insert(), size()**

- We usually measure **performance** based on input
  - We care how **quickly much performance** degrades based on input size
  - We use **Big-O notation** to denote that
- **STL Vectors**
- **Iterators**
- **Lists**



# Questions?



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