Non- Linear Data Structures-MAP

Module 4

- A map is any data structure that groups a dynamic number of key-value pairs together,
- Map allows us to
 - retrieve values by key,
 - to insert new key-value pairs, and
 - to update the values associated with keys.

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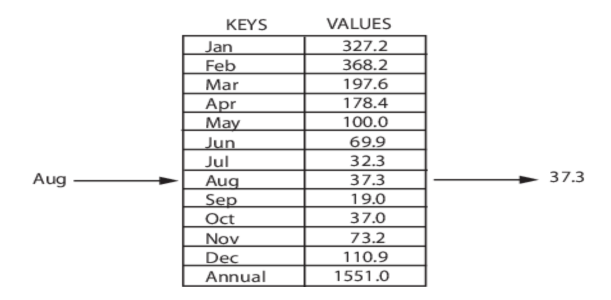
- A *Map* is a type of fast key lookup data structure that offers a flexible means of indexing into its individual elements.
- Unlike most array data structures that
 - only allow access to the elements by means of integer indices,
 - the indices for a Map can be nearly any scalar numeric value or a character vector.

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- Indices into the elements of a Map are called keys.
- These keys, along with the data values associated with them, are stored within the Map.
- Each entry of a Map contains exactly one unique key and its corresponding value.
- No two mapped values can have same key values.
- A map cannot contain duplicate keys

MAP-Example

- Indexing into the Map of rainfall statistics shown below with a character vector representing the month of August yields the value internally associated with that month, 37.3.
- Mean monthly rainfall statistics (mm)



- Keys are not restricted to integers as they are with other arrays.
- Specifically, a key may be any of the following types:
 - 1-by-N character array
 - Scalar real double or single
 - Signed or unsigned scalar integer

- The values stored in a Map can be of any type.
- This includes
 - arrays of numeric values,
 - structures,
 - cells,
 - character arrays,
 - objects, or
 - other Maps.

MAP ADT Functions

Some basic functions associated with Map:

- begin() Returns an iterator to the first element in the map
- end() Returns an iterator to the theoretical element that follows last element in the map
- size() Returns the number of elements in the map
- max_size() Returns the maximum number of elements that the map can hold
- empty() Returns whether the map is empty
- pair insert(keyvalue, mapvalue) Adds a new element to the map
- erase(iterator position) Removes the element at the position pointed by the iterator
- clear() Removes all the elements from the map

begin() function

- Used to return an iterator pointing to the first element of the map container.
- begin() function returns a bidirectional iterator to the first element of the container.

Syntax:

mapname.begin()

- Parameters: No parameters are passed.
- Returns: This function returns a bidirectional iterator pointing to the first element.

Demonstrates begin() and end()

```
#include <iostream>
                                                  Output:
#include <map>
                                                  a = 1
using namespace std;
                                                  b = 2
                                                  c = 3
int main()
  // declaration of map container
  map<char, int> mymap;
  mymap['a'] = 1;
  mymap['b'] = 2;
  mymap['c'] = 3;
  // using begin() to print map
  for (auto it = mymap.begin(); it != mymap.end(); ++it)
    cout << it->first << " = "
       << it->second << '\n';
  return 0;
```

- What is a map in C++?
- A C++ map is a way to store a key-value pair.

• Maps are part of the C++ STL (Standard Template Library).

- The Standard Template Library (STL) is a set of C++ template classes to provide common programming data structures and functions such as lists, stacks, arrays, etc.
- It is a library of container classes, algorithms, and iterators.

- Standard Containers
- A container is a holder object that stores a collection of other objects (its elements).

The container manages the storage space for its elements and provides member functions to access them, either directly or through iterators (reference objects with similar properties to pointers).

https://cplusplus.com/reference/iolibrary/

end() function

- end() function is used to return an iterator pointing to past the last element of the map container.
- Since it does not refer to a valid element, it cannot dereferenced end() function returns a bidirectional iterator.

Syntax:

mapname.end()

- Parameters: No parameters are passed.
- Returns: This function returns a bidirectional iterator pointing to the next of last element.

insert()

• A built-in function in C++ STL which is used to insert elements with a particular key in the map container.

Syntax:

iterator map_name.insert({key, element})

Parameters:

- The function accepts a pair that consists of a key and element which is to be inserted into the map container.
- The function does not insert the key and element in the map if the key already exists in the map.

Return Value:

 The function returns an iterator pointing to the new element in the container.

insert()

```
// C++ program to illustrate
                                                    // prints the elements
// map::insert({key, element})
                                                    cout << "KEY\tELEMENT\n";</pre>
#include <bits/stdc++.h>
                                                    for (auto itr = mp.begin(); itr != mp.end();
                                                  ++itr) {
using namespace std;
                                                      cout << itr->first
                                                         << '\t' << itr->second << '\n';
int main()
                                                    return 0;
  // initialize container
  map<int, int> mp;
                                                  OUTPUT-
  // insert elements in random order
                                                  KEY ELEMENT
                                                  1 40
  mp.insert({ 2, 30 });
                                                  2 30
  mp.insert({ 1, 40 });
                                                  3 60
  mp.insert({ 3, 60 });
                                                  5 50
// does not inserts key 2 with element 20
  mp.insert({ 2, 20 });
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<sup>05-12-2022</sup>mp.insert({ 5, 50 });
```

bits/stdc++.h

 It is basically a header file that includes every standard library. In programming contests, Using this file is a good idea, when you want to reduce the time wasted in doing chores; especially when your rank is time sensitive.

- In programming contests, people do focus more on finding the algorithm to solve a problem than on software engineering.
 - From, software engineering perspective, it is a good idea to minimize the include.
 - If you use it actually includes a lot of files, which your program may not need, thus increases both compile time and program size unnecessarily.

size() function

• In C++, **size()** function is used to return the total number of elements present in the map.

Syntax:

map_name.size()

Return Value: It returns the number of elements present in the map.

size() function

```
Input : map1 = {
         {1, "India"},
         {2, "Nepal"},
         {3, "Sri Lanka"},
         {4, "Myanmar"}
    map1.size();
Output: 4
Input : map2 = {};
    map2.size();
Output: 0
```

clear()

• clear() function is used to remove all the elements from the map container and thus leaving it's size 0.

Syntax:

map1.clear() where map1 is the name of the map.

Parameters:

No parameters are passed.

Return Value:

None

clear()

Output: map1 = {}

clear()

```
#include <bits/stdc++.h>
                                                            // Deleting the map elements
using namespace std;
                                                         map1.clear();
                                                         map2.clear();
int main()
                                                         // Print the size of map
  // Take any two maps
                                                         cout<< "Map size after running function: \n";</pre>
  map<int, string> map1, map2;
                                                         cout << "map1 size = " << map1.size() << endl;
                                                         cout << "map2 size = " << map2.size();
  // Inserting values
                                                         return 0;
  map1[1] = "India";
  map1[2] = "Nepal";
  map1[3] = "Sri Lanka";
                                                        Output:
  map1[4] = "Myanmar";
                                                       Map size before running function:
                                                       map1 size = 4
 // Print the size of map
                                                       map2 size = 0
  cout<< "Map size before running function: \n";</pre>
  cout << "map1 size = " << map1.size() << endl;
                                                       Map size after running function:
  cout << "map2 size = " << map2.size() << endl;;
                                                       map1 size = 0
                                          map2 size = 0
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```

erase()

- A built-in function in C++ STL which is used to erase element from the container.
- It can be used to erase keys, elements at any specified position or a given range.

Syntax:

map_name.erase(key)

Parameters:

 The function accepts one mandatory parameter key which specifies the key to be erased in the map container.

Return Value:

 The function returns 1 if the key element is found in the map else returns 0.

erase()

```
for (auto itr = mp.begin(); itr !=
#include <bits/stdc++.h>
                                                          mp.end(); ++itr) {
using namespace std;
                                                              cout << itr->first
                                                                 << '\t' << itr->second << '\n':
int main()
                                                            // function to erase given keys
                                                            mp.erase(1);
  // initialize container
                                                            mp.erase(2);
  map<int, int> mp;
                                                            // prints the elements
  // insert elements in random order
                                                            cout << "\nThe map after applying erase() is :</pre>
  mp.insert({ 2, 30 });
                                                          \n";
  mp.insert({ 1, 40 });
                                                            cout << "KEY\tELEMENT\n";</pre>
  mp.insert({ 3, 60 });
                                                            for (auto itr = mp.begin(); itr != mp.end(); ++itr)
  mp.insert({ 5, 50 });
                                                              cout << itr->first
// prints the elements
                                                                 << '\t' << itr->second << '\n';
  cout << "The map before using erase() is : \n";</pre>
cout << "KEY\tELEMENT\n";</pre>
                                                            return 0;
```

erase()

```
The map before using erase() is:
KEY ELEMENT
1 40
2 30
3 60
5 50
The map after applying erase() is:
KEY ELEMENT
```

3 60

5 50

empty()

Used to check if the map container is empty or not.

Syntax:

mapname.empty()

Parameters:

No parameters are passed.

Returns:

- True, if map is empty
- False, Otherwise

empty()

```
Examples:
Input : map
     mymap['a']=10;
     mymap['b']=20;
     mymap.empty();
Output : False
```

extra