

CSCI 262

Data Structures

10 – Maps

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Map

- An abstract data type for associating *keys* with *values*
 - Keys must be unique, value can be anything
 - Similar to *sets* (and often built on them)
 - The map stores sets of *pairs* or *associations*
 - The pair first value is the key, determines uniqueness
 - Also known as a *Dictionary*
 - Also known as an *associative array*

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Introducing **MAPS**

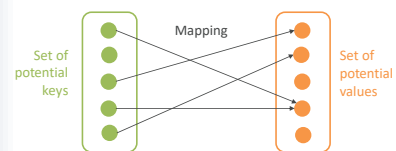
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For the Mathematically Inclined

Mathematically, a map is a *partial function*

- Relates keys in one domain to values in another domain
 - Each key maps to one and only one value
 - However, values can be mapped to multiple keys
 - *Partial* because we don't map *all* possible keys



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Example

A map of strings to strings, storing words → definitions

Word	Definition
data	individual facts, statistics, or items of information
structure	anything composed of parts arranged together in some way; an organization
algorithm	a set of rules for solving a problem in a finite number of steps, as for finding the greatest common divisor
...	...

Definitions from Dictionary.com

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Example

Product database: a map of strings to *tuples*, storing SKUs (product id codes) → product descriptions, prices, etc:

SKU	Description	Color	Price	Unit
427-WHT-100-A	Widgets, white	White	47.99	box
437-RED-100-A	Thingamajigs, red	Red	47.99	box
5190-FOO-66X	Misc. doodads	Black	12.49	pack of 6
...

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Types of Maps

Just like sets, we have two kinds:

- Ordered maps
 - Items are stored in key order, retrievable in key order
 - Keys must be *comparable*
 - Typically implemented using binary search trees
- Unordered maps
 - Items are stored in no particular order
 - Typically faster than ordered maps
 - Implemented using hashtables

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The Map ADT

A Map does all of these efficiently:

- **Get** a value associated with a key (if in map)
- **Put** a key/value pair into map
- Remove a key/value pair from map
- Update the value associated with a key
- Determine if the map contains a key

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STL Maps (Ordered)

```
#include <map>
template <class K, class V> class map

Method summary:
at(K key)           // get value associated with key; throws exception
                   // if not found
insert(pair<K,V> entry)    // put a key/value pair into map
emplace(K key, V value)    // put a key/value pair into the map
erase(K key)          // remove key/value pair from map
find(K key)            // get iterator to entry
count(K key)           // count matching entries
size()                // number of entries
empty()               // true if no entries
operator[](K key)     // get and put and update (returns a reference to
                   // value associated with key; creates default entry if
                   // not found)
```

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STL Maps Methods

There's a lot to cover here.

We'll dive into the more important methods in a moment.

First...

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Interlude

PAIR

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STL Pair

pair is an STL template class designed for one purpose: to hold two objects.

```
#include <utility>
template <class A, class B> class pair

public member variables (not methods):
    first    // first element
    second   // second element
```

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Pair Usage - Creation

Verbose:

```
pair<type1, type2> p;
p.first = obj1;
p.second = obj2;
```

Quicker:

```
auto p = make_pair(obj1, obj2);
```

Sneaky quick way, when a pair is expected, e.g. as arg:
`{ obj1, obj2 }`

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Pair Usage – Extracting Values

```
void foo(pair<type1, type2> p) {
    type1 a = p.first;
    type2 b = p.second;
    ...
}
```

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Pair Example

```
void print_pair(pair<int, string> p) {
    cout << p.first << ":" << p.second << endl;
}

int main() {
    auto p1 = make_pair(17, "hello");
    print_pair(p1);
    print_pair( {42, "goodbye"} );
}

return 0;
}
```

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Okay, back to

MAPS

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STL Map Methods – Getting

You can get values associated with a key several ways:

- **at(key)**
 - Returns a reference to value, if key exists in map
 - Throws exception if key not in map
- **find(key)**
 - Returns an iterator to key, value pair if in map
 - Returns end iterator otherwise (compare with .end())
- **[key]**
 - **Always returns a reference to a value:**
 - Value associated with key, if already in map
 - If not in map, creates entry in map using default for value!
 - Should not be used to test for containment!!!

Could handle the exception, but we don't cover that in 262.

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STL Map Getting Example

```
map<string, string> m = {
    {"cat", "meow"},           ← Note initializer list
    {"dog", "woof"}
};
```

```
cout << m["dog"];          // output: woof
cout << m.at("cat");       // output: meow
cout << m["frog"];         // output: (blank)
                           // frog now in map!
cout << m.at("turtle");    // exception!
```

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STL Map – Testing for Containment

Verbose but fast:

```
map<string, string>::iterator it = m.find("bunny");
if (it != m.end()) {
    cout << it->second << endl;
} else {
    cout << "No bunny!" << endl;
}
```

it->second
is the same as
(*it).second

Less verbose, but no access to iterator:

```
if (m.find("bunny") != m.end()) { ... }
or:
if (m.count("bunny") > 0) { ... }
```

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STL Map - Putting

Again, several choices:

- `m.insert({ "snake", "hiss" })`
 - Parameter is a pair object
 - **Will not** overwrite/update existing entry
- `m.emplace("snake", "hiss")`
 - More flexible parameters – pair or key, value
 - **Will not** overwrite/update existing entry
- `m["snake"] = "hiss"`
 - **Will** overwrite/update existing entry

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Map Example

```
map<string, int> lengths;
lengths.emplace("apple", 5);
lengths.emplace("orange", 6);
lengths.emplace("pear", 4);

...
cout << "Ask me a word: " << endl;
string s;
cin >> s;
if (lengths.count(s) > 0) {
    cout << s << " has " << lengths[s];
    cout << " letters." << endl;
} else {
    cout << "I do not know the word \" " << s << "\" .";
    cout << endl;
}
```

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Another Map Example

```
map<string, int> frequencies;
ifstream fin("text.txt");
while (!fin.eof()) {
    string w;
    fin >> w;
    frequencies[w]++;
}

for (auto entry: frequencies) {
    cout << entry.first << ": ";
    cout << entry.second << endl;
}
```

Note: range-based for loop and iterators point to pair objects!

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Performance Note

- Finding an entry in a map: very fast
 - Getting/putting an entry: depends on size of key and value (copies are made!!!)
 - E.g.
- ```
map<int, vector<string>> m;
// fill m with entries, with long vector values

vector<string> v = m[42]; // copy made
v.push_back("expensive");
m[42] = v; // copy made

// better alternative
m[42].push_back("quick"); // no copies made
```

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## Up Next

- Friday, October 12
  - Lab 7 – Sets & Maps
- Monday, October 15
  - FALL BREAK – NO CLASS

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