CS601: Software Development for Scientific Computing

Autumn 2021

Week5:

 Intermediate C++ (template programming and STL), Tools - GNU Debugger (gdb), Structured Grids (contd..)

Last Week..

- Tools
 - GNU make, git
- Intermediate C++
 - Object Orientation: inheritance, polymorphism, abstract base classes, (about const, references)
 - function templates

Function Templates - Recap

How can you avoid multiple implementations of the same functionality but with different types?

Function Templates - Recap

```
int main() {
//define vec1-vec4
scprod<double>(10,vec1, vec2); //explicit instantiation
scprod<int>(100,vec3,vec4); //explicit instantiation
scprod(100, vec3,vec4); //implicit instantiation
```

Class Templates

- Like function templates but for templating classes
 - Refer to templates_class in week5_codesamples

Standard Template Library (STL)

- Large set of frequently used data structures and algorithms
 - Defined as parametrized data types and functions
 - Types to represent complex numbers and strings, algorithms to sort, get random numbers etc.
- Convenient and bug free to use these libraries
- E.g. vector, map, queue, pair, sort etc.
- Use your own type only for efficiency considerations - only if you are sure!

STL - Motivation

	Coconut meat, raw				
	Nutritional value per 100 g (3.5 oz)				
	Energy	354 kcal (1	,480 kJ)		
	Carbohydrates	15.23 g			
	Sugars	6.23 g			
	Dietary fiber	9.0 g			
	Fat	33.49 g			
	Saturated	29.698 g			
	Monounsaturated	1.425 g			
,	Polyunsaturated	0.366 g			
	Protein	3.33 g			
	Tryptophan	0.039 g			
	Threonine	0.121 g			
	Isoleucine	0.131 g			
	Leucine	0.247 g			
	Lysine	0.147 g			
	Methionine	0.062 g			
	Cystine	0.066 g			
	Phenylalanine	0.169 g			
	Tyrosine	0.103 g			
	Valine	0.202 g	vect		
	Arginine	0.546 g			
	Histidine	0.077 g			

0.170 g

0.325 g

0.761 g

0.158 g

0.138 g

0.172 g

Quantity

%DV[†]

Alanine

Glycine

Proline

Serine

Vitamins

Aspartic acid

Glutamic acid

Consider the nutrients (constituents) present in edible part of coconut. How would you capture the Realworld view in a Program?

tor<pair<string, float> > constituents;

Real-world view source:wikipedia

Container

- Holder of a collection of objects
- Is an object itself
- Different types:
 - sequence container
 - associative container (ordered/unordered)
 - container adapter

Sequence Container

- Provide fast sequential access to elements
- Factors to consider:
 - Cost to add/delete an element
 - Cost to perform non-sequential access to elements

container name	comments
vector	Flexible array, fast random access
string	Like vector. Meant for sequence of characters
list/slist	doubly/singly linked list. Sequential access to elements (bidirectional/unidirectional).
deque	Double-ended queue. Fast random access, Fast append
array	Intended as replacement for 'C'-style arrays. Fixed-sized.

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Container Adapter

- Provide an interface to sequence containers
 - stack, queue, priority_queue

Associative Container

- Implement sorted data structures for efficient searching (O(log n)) complexity.
 - Set, map, multiset, multimap

container name	comments
set	Collection of unique sorted keys. Implemented as class template
map	Collection of key-value pairs sorted by unique keys. Implemented as class template

Unordered Associative Container

- Implement hashed data structures for efficient searching (O(1) best-case, O(n) worst-case complexity).
 - unordered_set, unordered_map,
 unordered_multiset, unordered_multimap

Vectors

- An array that expands and shrinks automatically
 - Parametrized data structure
- E.g.
 - std::vector<int> integers;
 //empty array that can hold integer numbers
 - std::vector<Fruit> fruits(10);
 //array of 10 elements of type Fruit. The 10 objects are
 initialized by //invoking default constructor

Vectors – adding elements

Object creation and initialization

```
#include<vector> //in Fruit.h
int main() {
       Coconut* c;
       c=Coconut("Coconut",1.2)
       //..
Coconut::Coconut(string name, float weight) : Fruit(name, weight) {
       constituents.push_back(make_pair("sugars",6.23));
       constituents.push back(make pair("fiber",9));
       //...
```

Vectors – Object Layout

Object layout in memory

```
Fruit part of the object:
commonName = "Coconut"
Weight = 1.2
energyPerUnitWeight = 3.6
vptr = ...
Coconut part of the
object:
constituents = {
<sugars, 6.23>,
<fiber, 9>,
<saturated_fat, 29.69>,
<water, 47g>,
```

Vectors – operations

```
declaration: vector<pair<string, float> > constituents;
Reading elements:
       constituents.push back(make pair("sugars",6.23))
      pair<string, float> tmpVal = constituents[0];
Removing elements:
      constituents.push_back(make_pair("fiber",9))
       constituents.pop_back();
• Finding number of elements:
       cout<<constituents.size()<<endl;</pre>
```

Vectors – operations

```
declaration: vector<pair<string, float> > constituents;

Element-wise inspection (iterating over vector elements):

vector<pair<string, float>::iterator it;
for(it=constituents.begin(); it!=constituents.end(); it++) {
        pair<string, float> elem = *it;
        cout<<elem.first<<","<<elem.second<<endl;
        //can also use cout<<it->first<<","<<it->second<<endl;
}</pre>
```

Reference: http://www.cplusplus.com/reference/vector/vector/

sort

Sort fruits by their weight / energy / name

```
#include<algorithm>
bool comp(Fruit* obj1, Fruit* obj2) {
       if(obj1->GetWeight() < obj2->GetWeight())
               return true;
       return false;
                        int main() {
                           Apple* a1=new Apple("Apple",0.24);
                           Orange* o=new Orange("Orange", 0.15);
                           Mango*
                                       m=new Mango("Mango", 0.35);
                           Apple* a2=new Apple("Apple",0.2);
                           vector<Fruit*> fruits;
                           fruits.push back(a1);
                           fruits.push_back(o);
                           fruits.push back(m);
                           fruits.push back(a2);
                           sort(fruits.begin(),fruits.end(),comp);
                        }
                                                                 18
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```

Exceptions

- Preferred way to handle logic and runtime errors
 - Unhandled exceptions stop program execution.
 Handle exceptions and recover from errors.
 - Clean separation between error detection and handling.
- Where to use? often in public functions
 - no control over arguments passed
- Are there performance penalties?
 - Mostly not. 'exceptions': memory-constrained devices, real-time performance requirements

Exceptions

• E.g.

```
Fruit::Fruit(string name, float wt) {
       if(wt < 0)
               throw std::invalid argument("Invalid weight");
                       keywords
int main()
       try {
              Apple* a = new Apple("Apple_gala",-0.4);
       }catch(const std::invalid_argument& ia) {
               cerr<<ia.what()<<endl;</pre>
reference: http://www.cplusplus.com/doc/tutorial/exceptions/
```

Post-class Exercise – STL and Exceptions

Reattempt the same quiz on STL and Exceptions

When do we need to return reference to an object? Why?