Assignment Project Exam Help Assignment Project Exam Help Abstract Data Types

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Abstract Data Types

- A data type represents a set of values (think of int, char, etc)
- Assignment type (ADT) represents a set of values and operations but does not specify any implementation for those operations.
 - Mitte Se ya/klabilt OFE Secrommean containers.
 - A container, or collection, stores a number of data of the same type. Containers are inevitable in almost all semi-serious programming cases (one-to-many associations).
 - We've seen some already: arrays, linked lists, maps, etc.
 - We'll study some other common instances of them, and introduce C++ Templates along the way.

A Simple Container

Arrays vs. Linked Lists:

- The nth element in an array can be accessed by a[n], while
- Assignment Project Exam Help
 - Linked lists are flexible in size; arrays are fixed-size.

Lets make a best-of-both:

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count : int
capacity: int

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operator[](int index) : int&
append(int value) : void
ensureCapacity(int cap) : void
compact() : void

```
class ExtendableIntArray {
     int _count, _capacity;
     int* store;
Assignment Project Exam Help
        newStore[i] = store[i];
      helete [] store;
https://www.tdetorcs.com
     _{count} = 0;
      _capacity = cap;
      store = new int[cap];
```

```
virtual ~ExtendableIntArray() {
 delete[] store;
    ment Project Exam Help
 return _count;
    tps://tutorcs.com
 return _capacity;
    eChatinestutores
 return store[index];
```

```
const int& operator[](int index) const {
       return store[index];
     void ensureCapacity(int cap) {
       if (_capacity < cap) {</pre>
Assignment Project Exam Help
     v.https://tutores.com
       ensureCapacity(_count + 1);
       store[_count++] = value;
                at: cstutorcs
     void compact() {
       if (_capacity > _count) {
         _capacity = _count; resizeStore();
```

	Action	Count	Cap.	Contents						
	ExtendableIntArray arr(5)	0	5							
	arr.append(1)arr.append(5)	• 5	5	1, 2, 3, 4, 5	1					
S	stemment Pro)1@C		хапт Не						
	arr[2] = 30	6	11	1, 2, 30, 4, 5, 6	-r					
	arr.ensureCapacity(50)	6	95	1, 2, 30, 4, 5, 6						
	arr.compact() //4	6	6	1, 2, 30, 4, 5, 6						
Https://tutores.com										

What we have achieved:

- An array object with a flexible size!
- Walkerst Instanted a meg APT and Implemented it in C++
- Exercise: Add a crop(int) method to crop the array to specified size
- What do you need to do in that method body?

Extendable Double Array

Now we need an extendable double array.

```
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store: double[]

operator[](int index): double&

https://double.com/
ensureCapacity(int cap): void
compact(): void
```

class Wee Chat: cstutores

Class Templates

• A class template is a blueprint from which multiple individual

Assiclasses can be constituted jet the constitute of these classes are written in the template; the differences are reflected as template parameters.

- Templates may take types, constant values and functions as taking \$://tutorcs.com
- Template parameters may be used inside the body of the template.
- Avactua class is created through instantiation of a class template. A class template instantiation may appear wherever a type is expected.
- Template instantiation is textual substitution.

To make ExtendableArray class suitable for any data type, we make it into a template:

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count: int
capacity: int

httpsore/surforcs.com
operator[](int index): T&
append(T value): void

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```
template <typename T> //<class T> is also valid
 class ExtendableArray {
ssignment, Project Exam Help
  T* store;
  for (int i = 0; i < _count; i++)
     newStore[i] = store[i];
   Wrechat: cstutores
```

```
public:
  ExtendableArray(int cap = 10) {
  ignment Project Exam Help
    store = new T[cap];
          S://tutorcs.com
ExtendableArray() { delete[] store; }
  int count() const { return _count; }
  int capacity() const { return _capacity; }
     record gto index u(troperstore[index]; }
  const T& operator[](int index) const {
   return store[index];
```

```
void ensureCapacity(int cap) {
  if (_capacity < cap) {
    while (_capacity < cap) (_capacity *= 2)++;
    resizeStore();</pre>
```

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```
ExtendableArray<double> arr(5);
ssignment Project Exam Help
   arr.append(3.3);
    arr.append(4.4);
   arr.append(5,5); // capacity (5) reached arritions(6.5111/OfferSarCth) extended to 11
    arr[2] = 30:
   art energy (505; type of to 95 arr.compact(); // internal store shrunk to 6
    return 0;
```

int main() {

Under the hood, when we use ExtendableArray<double>, the compiler instantiates the template into this template class:

```
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int _count, _capacity;

double *store;/tutorcs.com

void resizeStore() {
```

int *newStore = new double[_capacity];

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};

Advantages and Disadvantages of Class Templates

Assignation in the same program.

- The bad: class templates are not compiled; only when they are instantiated will any compile-time errors be reported.
- The ugly! Because the compiler needs the whole template in textual form, we cannot separate the class template definition from class template declaration when compiling (this means: a wode it the parter file of tadditional include statements required)

A Better Container

ExtendableArray<T>::ensureCapacity(int) may try to create A Sasaroynanaetorande. Pertudiata apxinahase Hile pinternal store.

We will also add two more operations, insert(T, int) and remore that the result of the

- Removing data from an invalid location:
 do nothing, return false, throw exception.

```
template < typename T, int MAXCAP = INT_MAX >
class ExtendableArray {
```

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```
ExtendableArray(int cap = 10) {
    intros // tentor Cs. com
    else if (cap > MAXCAP) cap = MAXCAP;
    _count = 0;
    _capacity = cap;
}

// ~ExtendableArray, count(), capacity(),
// 2 x operator[], compact() all same as before
```

```
bool ensureCapacity(int cap) {
      if (cap > MAXCAP) return false;
Assignment Project Exam Help
          if (_capacity < MAXCAP/2) {</pre>
           (_capacity *= 2)++;
      https://tutorcs.com
           break:
      Wechat: cstutorcs
      return true:
```

```
bool insert(T value, int index) {
        if (index < 0) index = 0;
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        if (!ensureCapacity(new_count)) return false;
        https://tutorcs.com
for (int i = _count; i > index; i--)
          store[i] = store[i - 1]:
                  atrics tutores
        _count = new_count;
        return true;
```

```
return insert(value, _count);
Assignment Project Exam Help
       if (index < 0 || index > _count)
      https://tutorcs.com
        /* shifts elements, overwriting the removed: */
       for (int i = index + 1; i < _count; i++)</pre>
              hat: estore[i];
       return true:
```

bool append(T value) {

The example above demonstrates:

Constant value template parameter (int MAXCAP);

Assing the constant and known at compile time armeted the lp

Instantiating this template:

- ExtendableArray<int, INT_MAX>
- ExtendableArray int (same type as above)
- ExtendableArray<int, 10>
- ExtendableArray int, 11>

Compiler Consider Data Control to CNS MAX > and

ExtendableArray<int> as the same type, but all other pairs of the instantiations above are different types!

```
Now the main function:
typedef ExtendableArray < char, 10 > TinyArray;
int main() {
   gnment, Project Exam Help
 for (char c = 'a'; c < 'i'; c++)
   arr.append(c);
   https:///tutorcs.com
 arr.insert('Y', 0);
 arr.insert('Z', 2);
             at: cstutores
 arr.remove(8);
 return 0;
```

	Action	Result	Count	Cap.	Contents	
	append('a')	true	1	1	а	
	append('b')	true	2	3	a,b	
00	append('c')	true	r31	3+	Drom L	aln
22		true	$\mathbf{T}\mathbf{\Psi}\mathbf{J}\mathbf{G}$	-4	Exam H	cth
	append('e')	true	5	7	a,b,c,d,e	_
	append('f')	true	6	7	a,b,c,d,e,f	
	apotndí a c	/ /triba:] 1	torc	C7C	ᠬᢖᡮᡳᢋ d,e,f,g	
	append('h')	true	8	10	a,b,c,d,e,f,g,h	
	insert('X', 5)	true	9	10	a,b,c,d,e,X,f,g,h	
	i nse rt('Y', 0)	true	10	10	Y,a,b,c,d,e,X,f,g,h	
	in ext(2,2)	lat:	CISTI	uto	Γ_{GS} ,c,d,e,X,f,g,h	
	remove(7)	true	9	10	Y,a,b,c,d,e, X ,g,h	
	remove(-3)	false	9	10	Y,a,b,c,d,e,X,g,h	
	remove(8)	true	8	10	Y,a,b,c,d,e,X,g	

Sorted Lists

Consider a class of data, for every two of which an ordering is defined (<, ==, >). We will implement a container that ensures Assignment list of the left. Exam Help

- If s1 is a newly created sorted list, then s1 is empty
- sl.count() gives the number of data stored in sl
- inteps: \$1/.tuhtorics: Genmetrieves the data at position i in the list
- the list stores elements in order: if 0 <= i1 < i2 <

 Work(), the sl. get(it) + (i2)

 **The sl. get(it) + (i
- sl.add(d) adds the value d into the list at an appropriate index so that the invariant above is maintained, and causes sl.count() to be incremented by 1

 if 0 <= i < sl.count(), then sl.removeAt(i) removes the value at i and causes sl.count() to be decremented by 1

Assignment of the pathe index at which dais stored in the p

Design choices for our implementation:

- eturns an erryal, throws exception Office
- if 0 <= i < sl.count(), then sl.removeAt(i) removes the element stored at position i and then return fue, partition is a different content of the stored at position is and then otherwise it returns false, throws exception.

How can we quickly locate the index to insert a new value, in a list of pre-sorted data?

Binary Search

Task

To quickly locate the index for a new value, without comparing it with every stored data, one by one, from the list.

Pick the middle value in the list, if new value < mid value, the new value should be inserted into the first half of the list; otherwise it should be inserted into the first half of the list; otherwise it should be inserted into the first half of the list; otherwise it should be inserted into the first half of the list; otherwise it should be inserted into the first half of the list; otherwise it should be inserted into the first half of the list; otherwise it should be inserted into the first half of the list; otherwise it should be inserted into the first half of the list; otherwise it should be inserted into the first half of the list; otherwise it should be inserted into the first half of the list; otherwise it should be inserted into the first half of the list; otherwise it should be inserted into the first half of the list; otherwise it should be inserted into the first half of the list; otherwise it should be inserted into the first half of the list; otherwise it should be inserted into the first half of the list.

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We only need to search for at most log(n) times, instead of n times (where n is the size of the list). This method also works if the task is to quickly find a value in the list, or check if a value is in the list.

This method is generally known as Binary Search.

Example: value (val) to insert is 8, and we have narrowed down the search space to between head (incl.) and tail (excl.):

it Project Exam Help get(m) < val, so set h = m + 1m = (h + t)/2h t m https://tutorcset/com/so set t = mm = (h + t)/2m get(m) < val, so set h = m + 1h = t, location to insert val is found. 5 9

```
template < typename T, int MAXCAP = INT_MAX >
 class SortedList :
ssignment Project Exam Help
   typedef ExtendableArray<T> Base;
   int locate (T/value) const {
    while (head < tail) {
        int mid = (head + tail) / 2;
         f ((this)[mid] < value) head = mid + 1; //X

if (this)[mid] = (this) return mid;
        else tail = mid;
     return head;
```

```
const T errVal;
public:
   enment Project Exam Help

Base (cap), errval (ev) {}
 nttps://tutorcs.com
 void add(T value) {
   insert(value, locate(value));
                t: cstutores
 bool removeAt(int index)
   return remove(index);
```

```
T get(int index) const {
Assignment Project Exam Help
    inhttps://tutorcs.com
      if (index < count() &&
         (value == (*this)[index])) return index;
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```

```
void print(SortedList < char > & sl) {
     cout << "{":
     if (sl.count() > 0) {
       cout << sl.get(0);
Assignment Project Exam Help
     cout << "}" << endl;
   }
      https://tutorcs.com
     SortedList < char > sl(10, '0');
     s1WeChat: cstutores
     sl.add('e'); print(sl); // {c,e}
     sl.add('a'); print(sl); // {a,c,e}
     sl.add('b'); print(sl); // {a,b,c,e}
     sl.add('d'); print(sl); // {a,b,c,d,e}
     sl.add('c'); print(sl); // {a,b,c,c,d,e}
```

```
cout << sl.indexOf('b') << endl; // 1</pre>
 signment Project Exam Help
ssignment Proje
 cout << sl.get(7) << endl;</pre>
 counting: rentuatores; comfalse") << endl;
                       // {a,c,c,d,e}
 print(sl);
 couWellhat. At CStutorcs "false") << endl;
```

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This example also demonstrated that:

print(sl);

- template classes can take advantage of inheritance
- up of the analysis of the start alse template parameter

// {a.c.c.d.e}

The SortedList class template is almost perfect, except when we use a custom class or struct:

. . .

```
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: x(x), y(y) {}

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SortedList<Point> slp(10, Point(-1, -1));

/* Compile error:

wise thated contents template file

*/
```

To allow the consumer of this class template to provide different comparison operations for different instantiations, we can use a function template parameter.

```
template <typename T,
 int (*comp)(const T& a, const T& b),
 int MAXCAP = INT_MAX>
class SortedList :
  private ExtendableArray<T, MAXCAP> {
  ignment Project Exam Help
  int locate(T value) const {
   int head = 0, tail = count();
    htten(head/titalib) rfo
     int cp = comp((*this)[mid], value);
     if (cp < 0) head = mid + 1;
   WieChat Cstutores
   return head;
  ... // rest of template as before
};
```

```
struct Point {
    ... // as before
};
```

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```
int main() {
    SortedList < int, compareInt > isl;
    SortedList < char, compareChar > csl;
    SortedList < point, comparePoint > psl;
}
```

- · hittps://tutores.com
- However, for every instantiation of SortedList we need to define an equality function
- Waye most of these equality functions have the same body!
- We can combine these similar functions into a template (function template)

Function Templates

A function template is a blueprint from which multiple individual functions can be constructed.

SSIGNMENT Project Exam Help
Additionally, function template instantiation is cleverer: the
compiler may be able to figure out the template arguments
(template argument/deduction):

- by looking at the function parameter list
- the types of function arguments must be clear at compile time

Then will not head to (but can) specify the template arguments when using the function template.

Makes it possible to use template operators (e.g. operator<<). There is no syntax to specifiy template arguments for operators.

```
template <typename T>
int simpleCompare(const T& a, const T& b) {
 return a < b ? -1 : a == b ? 0 : 1: }
int main() {
 ignment Project Exam Help
   int x, y;
   Point(int _x = 0, int _y = 0) : x(_x), y(_y) {}
 https://tutorcs.com
       << simpleCompare < char > (x, y) << endl;</pre>
 // OUT: x vs y: -1
     // OUT: x vs v: -1
 cout << "p1.x vs p1.y: "
       << simpleCompare(p1.x, p1.y) << endl;
 // Implicit instantiation: simpleCompare < int >
 // OUT: p1.x vs p1.y: 0
```

Now that we have a function template, we can use it as the default argument for the comparison function in SortedList.

```
template <typename T>
ssignment Project Exam Help
in the stype of the trong of the simple Compare
  int MAXCAP = INT_MAX >
 class SortedList
     Vec har CSfutorcs
  ... // everything same as before
 };
```

```
struct Point {
Assignment Project Exam Help
    static int compare(const Point& a, const Point& b){
      nttps://tutorcs.com
      if (comp != 0) return comp;
    WeChat: cstutores
   };
```

```
ostream& operator << (ostream& o, const Point& p) {
                    return o << "P[" << p.x << "," << p.y << "]";
ssignment. Project Exam Help
                                                                       int (*comp)(const T& a, const T& b),
                                                                       int MAXCAP>
       void print(SortedList < T, comp, MAXCAP > & sl) {
                   contens://tutores.com
                    if (sl.count() > 0) {
                                 cout << sl.get(0);
                                          Von Continuity is a strong to state of the s
                    cout << "}" << endl:
```

```
int main() {
   SortedList < char > sl(10, '0');
   ... // previous part of demonstration
ssignment Project Exam Help
   print < Point , Point :: compare , INT_MAX > (slp);
     // OUT: {P[3,2]}
      ttps://tutorcist.com
   slp.add(Point(2, 3)); print(slp);
    // OUT: {P[2,1],P[2,3],P[3,2]}
      VeChat: cstutores end;
   cout << slp.get(3) << endl;</pre>
    // DUT: P[0.0]
   return 0;
 }
```

Default Template Arguments - Summary

Assitemble larameters Project Exam Help

- All parameters without defaults should go before those with defaults.
- Tentrale Sstandittohtea boot Ser Combe arguments, from right to left, where defaults are provided.
- For a class template instantiation, the angled brackets cannot be printed even if all parameters are provided with defaults.

 For example, using a class template with all defaults:

template_name<>

Look-up Tables

Let's see how we might implement a simple look-up table (or map) using templates.

Assignment Project Exam Help insert(key: TKey, val: TValue): void get(key: TKey): TValue*

- insert: adds a mapping from key to val. If key exists then val overrides the previous data, does nothing, throw exception get! retrieves a pointer to the value associated with key.
- get! retrieves a pointer to the value associated with key. (Why use TValue* instead of TValue or TValue&?)
- remove: removes the mapping where key is the key, if any, and returns whether such mapping existed before the removal.

```
template <typename TKey, typename TVal,
    int (*keyComp)(const TKey& a, const TKey& b)
    = simpleCompare>
class Map {
ssignment, Project, Exam Help
  struct KVP {
    https://tutorcs.com
    KVP(TKey _key) : key(_key) {}
    KVP(TKey _key, TVal _val)
      :/ke/(1key) val(_val) {}
    static int comp(KVP* const& a, KVP* const& b) {
      return keyComp(a->key, b->key);
```

```
SortedList < KVP*, KVP::comp > base;
Assignment Project Exam Help
   publhttps://tutorcs.com
     virtual ~Map() {
       for (int i = 0; i < base.count(); i++) {
Weele hate cistutors
```

```
void insert(TKey key, TVal val) {
       int idx = locate(key);
       if (idx == -1) base.add(new KVP(key, val));
       else base.get(idx)->val = val;
Assignment Project Exam Help
     TVal* get(TKey key) const {
       int idx = locate(key);
       https://www.nullptr;
     bool remove(TKey key) {
        Vec hatte restutores
       delete base.get(idx);
       base.removeAt(idx); return true;
```

Assignment: Porciect Example Help close relations between outer class and nested class.

- const keyword to the right of *: constant pointer; reading the fiors com
- Another way to implement in-terms-of relationships (see private inheritance): data member (composition).

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```
class Course {
  const int _code;
  const char* const _name;
ssignment Project Exam Help
  Course(int code, const char* name)
    : _code(code), _name(name) {}
  inhttps://tutorcs.com
  const char* name() const { return _name; }
};
             at< ost Seank
                            Const Course& c) {
             "Course " << c.code()
          << ": " << c.name();
}
```

```
class Textbook {
  const int _id;
  const char* const _title;
 Signment Project Exam Help
    : _id(id), _title(title) {}
 in ttpsons/tuteoncsdcom
const (mar* title() const { return _title; }
       eChat: cstutorcs Textbook& tb){
  return o <<"Textbook " << tb.id()</pre>
           << ": " << tb.title();
}
```

```
int courseComparer(const Course* const& a,
                          const Course* const& b) {
       return a->code() - b->code();
Assignment Project Exam Help
     int main() {
       Course* oo = new Course(517, "OO Design & Prog"),
        htt* cs = /mew Course (515, "Computer Systems"), Ludon Cos & Cum & AI Prog");
       Textbook* ps =
         Textbook (11, "Problem Solving w/ C++"),

Lev 12tbook Stutonfues Architecture"),
         *cd = new Textbook (55, "C++ for Dummies");
       Map < const Course *, Textbook *, course Comparer > ctm;
```

```
ctm.insert(oo, ps);
ctm.insert(cs, ca);
ignment Project Exam Help
     << **result << endl:
// OUT: [0x???] Textbook 11: Problem Solving ...
      ps://tutorcs.com
     << **result << endl;
        [0x2??] Textbook 33: Struct. Comp. Org'n Chat: CStutorcs
result = ctm.get(lg);
cout << "[" << result << "] " << endl:
// OUT: [0x0]
```

```
ctm.insert(oo, cd);
  result = ctm.get(oo);
  cout << "[" << result << "] "
        << **result << endl;
ssignment Project Exam Help
  bool rem = ctm.remove(1g);
  cout << (rem ? "true" : "false") << endl;</pre>
        tos: //tutorcs.com
  // true
  result = ctm.get(cs);
             natesucstutoresnd1;
  delete oo; delete cs; delete lg;
  delete ps; delete sc, delete cd;
                                   return 0;
}
```

Templates Summary

- Templates are blueprints of classes/functions. Compiler
- Assignment classes functions by tertual substitution. Let the parameters actual classes functions by tertual substitution. Let the parameters of parameters are provide default arguments to their parameters.
 - Class template instantiation is explicit; function template instantiation is explicit; function template instantiation is explicit; function template
 - Instantiated entities from the same template are equivalent (i.e. have the same type) if the arguments supplied are the
 - Templates and inheritance can be combined.
 - ADTs make heavy use of templates to avoid code repetition.
 - Java and C# Generics are the successors to C++ templates.