# Object-Oriented Design Case Studies with Patterns and C++

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### **Case Studies Using Patterns**

- The following slides describe several case studies using C++ and patterns to build highly extensible software
- The examples include
  - 1. System Sort
    - e.g., Facade, Adapter, Iterator, Singleton, Factory Method, Strategy, Bridge, Double-Checked Locking Optimization
  - 2. Sort Verifier
    - *e.g.*, Strategy, Factory Method, Facade, Iterator, Singleton

#### Case Study 1: System Sort

• Develop a general-purpose system sort

- It sorts lines of text from standard input and writes the result to standard output
- e.g., the UNIX system sort
  - % sort < big.file > sorted.file
- In the following, we'll examine the primary forces that shape the design of this application
- For each force, we'll examine patterns that resolve it

#### **External Behavior of System Sort**

- A "line" is a sequence of characters terminated by a newline
- Default ordering is lexicographic by bytes in machine collating sequence
- The ordering is affected globally by the following options:
  - Ignore case (-i)
  - Sort numerically (-n)
  - Sort in reverse (-r)
  - Begin sorting at a specified field (-f)
  - Begin sorting at a specified column (-c)
- Note, our program need not sort files larger than main memory

#### **High-level Forces**

- Solution should be both time and space efficient
  - *e.g.*, must use appropriate algorithms and data structures
  - Efficient I/O and memory management are particularly important
  - Our solution uses minimal dynamic binding (to avoid unnecessary overhead)
- Solution should leverage reusable components
  - e.g., iostreams, Array and Stack classes, etc.
- Solution should yield reusable components
  - *e.g.*, efficient input classes, generic sort routines, etc.

# Top-level Algorithmic View of the Solution

 Note the use of existing C++ mechanisms like I/O streams

```
// Reusable function
template <class ARRAY> void
sort (ARRAY &a);
int main (int argc, char *argv[])
{
   parse_args (argc, argv);
   Input_Array input;
   cin >> input;
   sort (input);
   cout << input;
}</pre>
```

• Avoid the *grand mistake* of using top-level algorithmic view to structure the design...

#### General OOD Solution Approach

- Identify the classes in the application and solution space
  - *e.g.*, stack, array, input class, options, access table, sorts, etc.
- Recognize and apply common design patterns

- e.g., Singleton, Factory, Adapter, Iterator

- Implement a framework to coordinate components
  - e.g., use C++ classes and parameterized types

### C++ Class Model



# C++ Class Components

- Tactical components
  - Stack
    - \* Used by non-recursive quick sort
  - Array
    - \* Stores pointers to lines and fields
  - Access\_Table
    - \* Used to store and sort input
  - Input
    - \* Efficiently reads arbitrary sized input using only 1 dynamic allocation and 1 copy

# C++ Class Components

- Strategic components
  - System\_Sort
    - \* Integrates everything...
  - Sort\_AT\_Adapter
    - \* Integrates the Array and the Access\_Table
  - Options
    - \* Manages globally visible options
  - Sort
    - \* e.g., both quicksort and insertion sort

#### **Detailed Format for Solution**

Note the separation of concerns

## **Reading Input Efficiently**

#### • Problem

- The input to the system sort can be arbitrarily large (e.g., up to 1/2 size of main memory)
- Forces
  - To improve performance solution must minimize:
    - 1. Data copying and data manipulation
    - 2. Dynamic memory allocation
- Solution
  - Create an Input class that reads arbitrary input efficiently



ACCESS BUFFER



ACCESS ARRAY

#### The Input Class

• Efficiently reads arbitrary-sized input using only 1 dynamic allocation

```
class Input
{
public:
  // Reads from <input> up to <terminator>,
  // replacing <search> with <replace>. Returns
  // pointer to dynamically allocated buffer.
  char *read (istream & input,
      int terminator = EOF,
      int search = ' \ ',
      int replace = (0');
  // Number of bytes replaced.
  size_t replaced (void) const;
  // Size of buffer.
  size_t size (void) const;
private:
  // Recursive helper method.
  char *recursive_read (void);
 // ...
};
```

## Design Patterns in System Sort

#### • Facade

- "Provide a unified interface to a set of interfaces in a subsystem"
  - \* Facade defines a higher-level interface that makes the subsystem easier to use
- *e.g.*, **sort** provides a facade for the complex internal details of efficient sorting

#### • Adapter

- "Convert the interface of a class into another interface clients expect"
  - \* Adapter lets classes work together that couldn't otherwise because of incompatible interfaces
- *e.g.*, make Access\_Table conform to interfaces expected by sort and iostreams

# Design Patterns in System Sort (cont'd)

- Factory
  - "Centralize the assembly of resources necessary to create an object"
  - *e.g.*, decouple initialization of Line\_Ptrs used by Access\_Table from their subsequent use
- Bridge
  - "Decouple an abstraction from its implementation so that the two can vary independently"
  - e.g., comparing two lines to determine ordering
- Strategy
  - "Define a family of algorithms, encapsulate each one, and make them interchangeable"
  - e.g., allow flexible pivot selection

# Design Patterns in System Sort (cont'd)

#### • Singleton

- "Ensure a class has only one instance, and provide a global point of access to it"
- *e.g.*, provides a single point of access for the system sort facade and for program options
- Double-Checked Locking Optimization
  - "Ensures atomic initialization or access to objects and eliminates unnecessary locking overhead"
  - e.g., allows multiple threads to execute **sort**
- Iterator
  - "Provide a way to access the elements of an aggregate object sequentially without exposing its underlying representation"

*e.g.*, provides a way to print out the sorted lines without exposing representation or initialization

#### Sort Algorithm

- For efficiency, two types of sorting algorithms are used:
  - 1. Quicksort
    - Highly time and space efficient sorting arbitrary data
    - O(n log n) average-case time complexity
    - O(n2) worst-case time complexity
    - O(log n) space complexity
    - Optimizations are used to avoid worst-case behavior
  - 2. Insertion sort
    - Highly time and space efficient for sorting "almost ordered" data
    - O(n2) average- and worst-case time complexity
    - O(1) space complexity

## **Quicksort Optimizations**

- 1. Non-recursive
  - Uses an explicit stack to reduce function call overhead
- 2. Median of 3 pivot selection
  - Reduces probability of worse-case time complexity
- 3. *Guaranteed* (log n) *space complexity* 
  - Always "pushes" larger partition
- 4. Insertion sort for small partitions
  - Insertion sort runs fast on almost sorted data

## Selecting a Pivot Value

- Problem
  - There are various algorithms for selecting a pivot value
    - \* e.g., randomization, median of three, etc.
- Forces
  - Different input may sort more efficiently using different pivot selection algorithms
- Solution
  - Use the *Strategy* pattern to select the pivot selection algorithm

# The Strategy Pattern

- Intent
  - Define a family of algorithms, encapsulate each one, and make them interchangeable
    - Strategy lets the algorithm vary independently from clients that use it
- This pattern resolves the following forces
  - 1. How to extend the policies for selecting a pivot value without modifying the main quicksort algorithm
  - 2. Provide a *one size fits all* interface without forcing a *one size fits all* implementation

## Structure of the Strategy Pattern



#### Using the Strategy Pattern



# Implementing the Strategy Pattern

• ARRAY is the particular "context"

```
template <class ARRAY>
void sort (ARRAY &array)
{
  Pivot<ARRAY> *pivot_strat = Pivot<ARRAY>::make_pivot
    (Options::instance ()->pivot_strat ());
  quick_sort (array, pivot_strat);
}
template <class ARRAY, class PIVOT_STRAT>
quick_sort (ARRAY &array, PIVOT_STRAT *pivot_strat)
ſ
  for (;;) {
    ARRAY::TYPE pivot; // typename ARRAY::TYPE pivot...
    pivot = pivot_strat->get_pivot (array, lo, hi);
    // Partition array[lo, hi] relative to pivot...
  }
}
```

## **Devising a Simple Sort Interface**

#### • Problem

- Although the implementation of the sort function is complex, the interface should be simple to use
- Key forces
  - Complex interface are hard to use, error prone, and discourage extensibility and reuse
  - Conceptually, sorting only makes a few assumptions about the "array" it sorts
    - \* e.g., supports operator[] methods, size, and element TYPE
  - We don't want to arbitrarily limit types of arrays we can sort

#### • Solution

Use the *Facade* and *Adapter* patterns to simplify the sort program

#### Facade Pattern

- Intent
  - Provide a unified interface to a set of interfaces in a subsystem
    - Facade defines a higher-level interface that makes the subsystem easier to use
- This pattern resolves the following forces:
  - 1. Simplifies the **sort** interface
    - e.g., only need to support operator[] and size methods, and element TYPE
  - 2. Allows the implementation to be efficient and arbitrarily complex without affecting clients

#### Structure of the Facade Pattern







## The Adapter Pattern

- Intent
  - "Convert the interface of a class into another interface clients expect"
    - \* Adapter lets classes work together that couldn't otherwise because of incompatible interfaces
- This pattern resolves the following forces:
  - 1. How to transparently integrate the **Access\_Table** with the **sort** routine
  - 2. How to transparently integrate the  $Access_Table$  with the C++ iostream operators

#### Structure of the Adapter Pattern



#### Using the Adapter Pattern



#### **Dynamic Array**

• Defines a variable-sized array for use by the Access\_Table

```
template <class T>
class Array
{
public:
   typedef T TYPE; // Type "trait"
   Array (size_t size = 0);
   int init (size_t size);
   T &operator[](size_t index);
   size_t size (void) const;
   // ...
private:
   T *array_;
   size_t size_;
};
```

#### The Access\_Table Class

• Efficiently maps indices onto elements in the data buffer

```
template <class T>
class Access Table
{
public:
  // Factory Method for initializing Access_Table.
  virtual int make_table (size_t num_lines,
                          char *buffer) = 0;
  // Release buffer memory.
  virtual ~Access_Table (void) { delete [] buffer_; }
  // Retrieve reference to <indexth> element.
  T &element (size t index) {
    return access_array_[index];
  }
  // Length of the access_array.
  size_t length (void) const {
    return access_array_.size ();
  }
protected:
  Array<T> access_array_; // Access table is array of T.
  char *buffer_; // Hold the data buffer.
};
```

#### The Sort\_AT\_Adapter Class

• Adapts the Access\_Table to conform to the ARRAY interface expected by sort

```
struct Line_Ptrs {
  // Comparison operator used by sort().
  int operator< (const Line_Ptrs &);</pre>
  // Beginning of line and field/column.
  char *bol_, *bof_;
};
class Sort_AT_Adapter :
  // Note the use of the "Class form" of the Adapter
  private Access_Table<Line_Ptrs> {
public:
  virtual int make_table (size_t num_lines, char *buffer);
  typedef Line_Ptrs TYPE; // Type "trait".
  // These methods adapt Access_Table methods...
  T &operator[] (size_t index) {
    return element (index);
  }
  size_t size (void) const { return length (); }
};
```

## **Centralizing Option Processing**

- Problem
  - Command-line options must be global to many parts of the sort program
- Key forces
  - Unrestricted use of global variables increases system coupling and can violate encapsulation
  - Initialization of static objects in C++ can be problematic
- Solution
  - Use the *Singleton* pattern to centralize option processing
## **Singleton Pattern**

- Intent
  - "Ensure a class has only one instance, and provide a global point of access to it"
- This pattern resolves the following forces:
  - 1. Localizes the creation and use of "global" variables to well-defined objects
  - 2. Preserves encapsulation
  - 3. Ensures initialization is done after program has started and only on first use
  - 4. Allow transparent subclassing of Singleton implementation

## **Structure of the Singleton Pattern**



## **Using the Singleton Pattern**



### **Options Class**

• This manages globally visible options

```
class Options
Ł
public:
  static Options *instance (void);
  void parse_args (int argc, char *argv[]);
  // These options are stored in octal order
  // so that we can use them as bitmasks!
  enum Option { FOLD = 01, NUMERIC = 02,
                REVERSE = 04, NORMAL = 010 };
  enum Pivot_Strategy { MEDIAN, RANDOM, FIRST };
  bool enabled (Option o);
  int field_offset (void); // Offset from BOL.
  Pivot_Strategy pivot_strat (void);
  int (*compare) (const char *1, const char *r);
protected:
  Options (void); // Ensure Singleton.
  u_long options_; // Maintains options bitmask...
  int field_offset_;
  static Options *instance_; // Singleton.
};
```

### Using the Options Class

• The following is the comparison operator used by sort

```
int
Line_Ptrs::operator< (const Line_Ptrs &rhs)
{
    Options *options = Options::instance ();
    if (options->enabled (Options::NORMAL))
      return strcmp (this->bof_, rhs.bof_) < 0;
    else if (options->enabled (Options::FOLD))
      return strcasecmp (this->bof_, rhs.bof_) < 0;
    else
      // assert (options->enabled (Options::NUMERIC));
      return numcmp (this->bof_, rhs.bof_) < 0;
}</pre>
```

# Efficiently Avoiding Race Conditions for Singleton Initialization

- Problem
  - A multi-threaded program might have execute multiple copies of **sort** in different threads
- Key forces
  - Subtle race conditions can cause Singletons to be created multiple times
  - Locking every access to a Singleton can be too costly

#### • Solution

 Use the Double-Checked Locking Optimization pattern to efficiently avoid race conditions when initialization Singletons

# The Double-Checked Locking Optimization Pattern

- Intent
  - Ensures atomic initialization or access to objects and eliminates unnecessary locking overhead
- This pattern resolves the following forces:
  - 1. Ensures atomic initialization or access to objects, regardless of thread scheduling order
  - 2. Keeps locking overhead to a minimum
    - *e.g.*, only lock on first access, rather than for the entire Singleton instance() method

# Structure of the Double-Checked Locking Optimization Pattern



## Using the Double-Checked Locking Optimization Pattern

 Uses the Adapter pattern to turn ordinary classes into Singletons optimized automatically with the Double-Checked Locking Optimization pattern

```
template <class TYPE, class LOCK>
class Singleton {
public:
  static TYPE *instance (void);
protected:
  static TYPE *instance_;
  static LOCK lock_;
};
template <class TYPE, class LOCK> TYPE *
Singleton<TYPE, LOCK>::instance (void) {
  // Perform the Double-Check.
  if (instance_ == 0) {
    Guard<LOCK> mon (lock_);
    if (instance_ == 0) instance_ = new TYPE;
  }
  return instance_;
}
```

## Simplifying Comparisons

- Problem
  - The comparison operator shown above is somewhat complex
- Forces
  - It's better to determine the type of comparison operation during the initialization phase
  - But the interface shouldn't change
- Solution
  - Use the *Bridge pattern* to separate interface from implementation

## The Bridge Pattern

- Intent
  - "Decouple an abstraction from its implementation so that the two can vary independently"
- This pattern resolves the following forces that arise when building extensible software
  - 1. How to provide a stable, uniform interface that is both closed and open, i.e.,
    - *Closed* to prevent direct code changes
    - Open to allow extensibility
  - 2. How to simplify the Line\_Ptrs::operator< implementation

## Structure of the Bridge Pattern



## Using the Bridge Pattern



## Using the Bridge Pattern

• The following is the comparison operator used by sort

```
int
Line_Ptrs::operator<(const Line_Ptrs &rhs)
{
    return (*Options::instance ()->compare)
                         (bof_, rhs.bof_);
}
```

- This solution is much more concise
- However, there's an extra level of function call indirection...

```
- Which is equivalent to a virtual function call
```

# Initializing the Comparison Operator

#### • Problem

– How does the compare pointer-to-method get assigned?

int (\*compare) (const char \*left, const char \*right);

• Forces

- There are many different choices for compare, depending on which options are enabled
- We only want to worry about initialization details in one place
- Initialization details may change over time
- We'd like to do as much work up front to reduce overhead later on
- Solution
  - Use a *Factory* pattern to initialize the comparison operator

## The Factory Pattern

- Intent
  - "Centralize the assembly of resources necessary to create an object"
    - \* Decouple object creation from object use by localizing creation knowledge
- This pattern resolves the following forces:
  - Decouple initialization of the compare operator from its subsequent use
  - Makes it easier to change comparison policies later on
    - \* e.g., adding new command-line options

## Structure of the Factory Pattern



# Using of the Factory Pattern for Comparisons



## Code for Using the Factory Pattern

• The following initialization is done after command-line options are parsed

```
Options::parse_args (int argc, char *argv[])
ſ
  // ...
  if (this->enabled (Options::NORMAL))
    this->compare = &strcmp;
  else if (this->enabled (Options::FOLD))
    this->compare = &strcasecmp;
  else if (this->enabled (Options::NUMERIC))
    this->compare = &numcmp;
  // ...
int numcmp (const char *s1, const char * s2)
{
  double d1 = strtod (s1, 0), d2 = strtod (s2, 0);
  if (d1 < d2) return -1;
  else if (d1 > d2) return 1;
  else // if (d1 == d2)
    return 0;
}
```

## Initializing the Access\_Table

#### • Problem

- One of the nastiest parts of the whole system sort program is initializing the Access\_Table
- Key forces
  - We don't want initialization details to affect subsequent processing
  - Makes it easier to change initialization policies later on
    - *e.g.*, using the Access\_Table in non-sort applications

#### • Solution

 Use the Factory Method pattern to initialize the Access\_Table

## **Factory Method Pattern**

- Intent
  - Define an interface for creating an object, but let subclasses decide which class to instantiate
    - \* Factory Method lets a class defer instantiation to subclasses
- This pattern resolves the following forces:
  - Decouple initialization of the Access\_Table from its subsequent use
  - Improves subsequent performance by pre-caching beginning of each field and line
  - Makes it easier to change initialization policies later on
    - \* e.g., adding new command-line options

## Structure of the Factory Method Pattern



# Using the Factory Method Pattern for Access\_Table Initialization



## Using the Factory Method Pattern for the Sort\_AT\_Adapter

• The following iostream Adapter initializes the Sort\_AT\_Adapter access table

### **Implementing the Factory Pattern**

• The Access\_Table\_Factory class has a Factory Method that initializes Sort\_AT\_Adapter

```
// Factory Method initializes Access_Table.
int Sort_AT_Adapter::make_table (size_t num_lines,
                                  char *buffer)
ſ
  // Array assignment op.
  this->access_array_.resize (num_lines);
  this->buffer_ = buffer; // Obtain ownership.
  size_t count = 0;
  // Iterate through the buffer and determine
  // where the beginning of lines and fields
  // must go.
  for (Line_Ptrs_Iter iter (buffer, num_lines);
       iter.is_done () == 0;
       iter.next ())
  ſ
    Line_Ptrs line_ptr = iter.current_element ();
    this->access_array_[count++] = line_ptr;
  }
}
```

## Initializing the Access\_Table with Input Buffer

- Problem
  - We'd like to initialize the Access\_Table without having to know the input buffer is represented
- Key force
  - Representation details can often be decoupled from accessing each item in a container or collection
- Solution
  - Use the *Iterator* pattern to scan through the buffer

## **Iterator Pattern**

#### • Intent

- Provide a way to access the elements of an aggregate object sequentially without exposing its underlying representation
- The Iterator pattern provides a way to initialize the Access\_Table without knowing how the buffer is represented:

```
Line_Ptrs_Iter::Line_Ptrs_Iter
  (char *buffer, size_t num_lines);
Line_Ptrs
Line_Ptrs_Iter::current_element (void)
{
  Line_Ptrs lp;
  // Determine beginning of next line and next field...
  lp.bol_ = // .....
  lp.bof_ = // .....
  return lp;
}
```

## Iterator Pattern (cont'd)

• The Iterator pattern also provides a way to print out the sorted lines without exposing representation

```
template <class T>
void operator<< (ostream &os,
  const Access_Table<T> &at)
{
    if (Options::instance ()->enabled (Options::REVERSE))
      for (size_t i = at.size (); i > 0; i--)
        os << at[i - 1];
    else
      for (size_t i = 0; i < at.size (); i++)
        os << at[i];
}</pre>
```

 Note that STL is heavily based on iterators

# Summary of System Sort Case Study

- This case study illustrates using OO techniques to structure a modular, reusable, and highly efficient system
- Design patterns help to resolve many key forces
- Performance of our system sort is comparable to existing UNIX system sort
  - Use of C++ features like *parameterized types* and *inlining* minimizes penalty from increased modularity, abstraction, and extensibility

## Case Study 2: Sort Verifier

- Verify whether a sort routine works correctly
  - *i.e.*, output of the sort routine must be an ordered permutation of the original input
- This is useful for checking our system sort routine!
  - The solution is harder than it looks at first glance...
- As before, we'll examine the key forces and discuss design patterns that resolve the forces

## **General Form of Solution**

• The following is a general use-case for this routine:

```
template <class ARRAY> void
sort (ARRAY &a);
template <class ARRAY> int
check_sort (const ARRAY &o, const ARRAY &p);
int main (int argc, char *argv[])
ſ
  Options::instance ()->parse_args (argc, argv);
  Input_Array input;
  Input_Array potential_sort;
  cin >> input;
  copy (input, potential_sort);
  sort (potential_sort);
  if (check_sort (input, potential_sort) == -1)
    cerr << "sort failed" << endl;</pre>
  else
    cout << "sort worked" << endl;</pre>
}
```

## **Common Problems**



- Several common problems:
  - Sort routine may zero out data
    - \* though it will appear sorted...;-)
  - Sort routine may fail to sort data
  - Sort routine may erroneously add new values

#### Forces

- Solution should be both time and space efficient
  - *e.g.*, it should not take more time to check than to sort in the first place!
  - Also, this routine may be run many times consecutively, which may faciliate certain space optimizations
- We cannot assume the existence of a "correct" sorting algorithm...
  - Therefore, to improve the chance that our solution is correct, it must be simpler than writing a correct sorting routine
    - \* Quis costodiet ipsos custodes?

## Forces (cont'd)

- Multiple implementations will be necessary, depending on properties of the data being examined, *e.g.*,
  - 1. if data values are small (in relation to number of items) and integrals use ...
  - 2. if data has no duplicate values use ...
  - 3. if data has duplicate values use ...
- This problem illustrates a simple example of "program families"
  - *i.e.*, we want to reuse as much code and/or design across multiple solutions as possible

## **Strategies**

- Implementations of search structure vary according to data, *e.g.*,
  - 1. Range Vector
    - O(N) time complexity and space efficient for sorting "small" ranges of integral values
  - 2. *Binary Search* (version 1)
    - O(n log n) time complexity and space efficient but does not handle duplicates
  - 3. *Binary Search* (version 2)
    - O(n log n) time complexity, but handles duplicates
  - 4. Hashing
    - O(n) best/average case, but O(n2) worst case, handles duplicates, but potentially not as space efficient

## General OOD Solution Approach

- Identify the "objects" in the application and solution space
  - *e.g.*, use a *search structure* ADT organization with member function such as **insert** and **remove**
- Recognize common design patterns
  - *e.g.*, Strategy, Template Method, and Factory Method
- Implement a framework to coordinate multiple implementations
  - *e.g.*, use classes, parameterized types, inheritance and dynamic binding
# General OOD solution approach (cont'd)

- C++ framework should be amenable to:
  - Extension and Contraction
    - \* May discover better implementations
    - \* May need to conform to resource constraints
    - \* May need to work on multiple types of data
  - Performance Enhancement
    - \* May discover better ways to allocate and cache memory
    - Note, improvements should be transparent to existing code...

- Portability

\* May need to run on multiple platforms

## **High-level Algorithm**

• e.g., pseudo code

```
template <class ARRAY>
int check_sort (const ARRAY & original,
         const ARRAY &potential_sort)
{
    Perform basic sanity check to see if the
    potential_sort is actually in order
     (can also detect duplicates here)
    if basic sanity check succeeds then
         Initialize search structure srchstrct
         for i \leftarrow 0 to size -1 loop
              insert (potential_sort[i])
                   into srchstrct
         for i \leftarrow 0 to size -1 loop
              if remove (original[i]) from
                   srchstrct fails then
                   return ERROR
         return SUCCESS
     else
         return ERROR
    end if
}
```

### C++ Class Model



## C++ Class Interfaces

• Search structure base class.

```
template <class T>
class Search_Struct_Strategy
{
    public:
        virtual int insert (const T &new_item) = 0;
        virtual int remove (const T &existing_item) = 0;
        virtual ~Search_Struct_Strategy (void) = 0;
};
```

• Strategy Factory class

```
template <class ARRAY>
Search_Strategy
{
  public:
    // Singleton method.
    static Search_Strategy *instance (void);
    // Factory Method
    virtual Search_Struct_Strategy<ARRAY::TYPE> *
    make_strategy (const ARRAY &);
 };
```

## C++ Class Interfaces (cont'd)

#### • Strategy subclasses

```
// Note the template specialization
class Range_Vector : public Search_Struct_Strategy<long>
{ typedef long TYPE; /* ... */ };
template <class ARRAY>
class Binary_Search_Nodups : public Search_Struct_Strategy
ſ
  typedef T TYPE; /* ... */
};
template <class ARRAY>
class Binary_Search_Dups : public Search_Struct_Strategy<ARI
ſ
  typedef T TYPE; /* ... */
};
template <class T>
class Hash_Table : public Search_Struct_Strategy<T>
{
  typedef T TYPE; /* ... */
};
```

## **Design Patterns in Sort Verifier**

- Factory Method
  - "Define an interface for creating an object, but let subclasses decide which class to instantiate"
    - Factory Method lets a class defer instantiation to subclasses
- In addition, the *Facade*, *Iterator*, *Singleton*, and *Strategy* patterns are used

### Using the Strategy Pattern



 This pattern extends the strategies for checking if an array is sorted without modifying the check\_sort algorithm

## The Factory Method Pattern

#### • Intent

- Define an interface for creating an object, but let subclasses decide which class to instantiate
  - Factory Method lets a class defer instantiation to subclasses
- This pattern resolves the following force:
  - 1. How to extend the initialization strategy in the sort verifier transparently

# Structure of the Factory Method Pattern



# Using the Factory Method Pattern



## Implementing the check\_sort Function

 e.g., C++ code for the sort verification strategy

```
template <class ARRAY> int
check_sort (const ARRAY &orig, const ARRAY &p_sort)
ſ
  if (orig.size () != p_sort.size ())
    return -1;
  auto_ptr < Search_Struct_Strategy<ARRAY::TYPE> > ss =
    Search_Strategy<ARRAY>::instance ()->make_strategy
      (p_sort);
  for (int i = 0; i < p_sort.size (); i++)</pre>
    if (ss->insert (p_sort[i]) == -1)
      return -1;
  for (int i = 0; i < orig.size (); i++)</pre>
    if (ss->remove (orig[i]) == -1)
      return -1;
  return 0;
  // auto_ptr's destructor deletes the memory...
}
```

#### **Initializing the Search Structure**

#### • Factory Method

```
template <class ARRAY> Search_Struct_Strategy<ARRAY::TYPE> =
Search_Strategy<ARRAY>::make_strategy
                          (const ARRAY &potential_sort)
ł
  int duplicates = 0;
  for (size_t i = 1; i < potential_sort.size (); i++)</pre>
    if (potential_sort[i] < potential_sort[i - 1])</pre>
      return 0;
    else if (potential_sort[i] == potential_sort[i - 1])
      duplicates++;
  if (duplicates == 0)
    return new Binary_Search_Nodups<ARRAY>
                  (potential_sort);
  else if (size % 2)
    return new Binary_Search_Dups<ARRAY>
                  (potential_sort, duplicates)
  else return new Hash_Table<ARRAY::TYPE>
                     (size, &hash_function);
}
```

## Specializing the Search Structure for Range Vectors

```
template <Array<long> > Search_Struct_Strategy<long> *
Search_Strategy<Array<long> >::make_strategy
  (const Array<long> &potential_sort)
ſ
  int duplicates = 0;
  for (size_t i = 1; i < size; i++)</pre>
    if (potential_sort[i] < potential_sort[i - 1])</pre>
      return 0;
    else if (potential_sort[i] == potential_sort[i - 1])
      duplicates++;
  long range = potential_sort[size - 1] -
              potential_sort[0];
  if (range <= size)</pre>
    return new Range_Vector (potential_sort[0],
                              potential_sort[size - 1])
  else if (duplicates == 0)
    return new Binary_Search_Nodups<long>
                  (potential_sort);
  else if (size % 2)
    return new Binary_Search_Dups<long>
                  (potential_sort, duplicates)
  else return new Hash_Table<long>
                     (size, &hash_function);
}
```

# Summary of Sort Verifier Case Study

- The sort verifier illustrates how to use OO techniques to structure a modular, extensible, and efficient solution
  - The main processing algorithm is simplified
  - The complexity is pushed into the strategy objects and the strategy selection factory
  - Adding new solutions does not affect existing code
  - The appropriate ADT search structure is selected at run-time based on the Strategy pattern