Chapter 4 – Abstract Data Types

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C++ provides strong support for data abstraction:

- designers create new types using classes
  - classes have both data members and member functions
  - these are divided into a public interface and private or protected implementation

- objects (instances of a class) are essentially active data. Public members provide safe and simple access to data which may have complex internal and private management

- objects are declared and destroyed in exactly the same way that variables of the basic C language types are.
  - user defined constructors build class objects when they are declared
  - user defined destructors remove the objects when they go out of scope

- Operators can be overloaded to have meanings unique to each class
  - overloading, which applies to all functions, not just operators, is accomplished by using the function’s signature (name and types of formal parameters) as its identifier. Thus two functions with the same name but different argument types represent unique functions.
Support for Data Abstraction

- C++ supports data abstraction by enabling a designer to develop new data types
  - classes provide facilities for user defined types
  - an object of a class can be provided with virtually all of the capabilities of the built in types, e.g., int, char, float, etc.
  - C++ provides syntax for user defined classes which looks just like that used for built in types

- C++ operators new and delete directly support the run-time creation of objects

- Unlike packages, class declarations may be used to create many objects, determined either at compile time or run time.

- Essentially a class is like a fine-grained package with a public interface, and private implementation, but with the additional features:
  - many instances, that is objects, can be declared
  - new instances can be created at run time
  - the language provides special syntax for classes to mimic that of the built in types
Classes

- A class establishes the operations and “look and feel” for the objects it creates.
- We normally expect a class to provide the following operations for its objects:
  - **construction:** allocate any required resources for the object and provide a syntax for the client to invoke
  - **destruction:** deallocate resources and perform any needed cleanup
  - **arrays:** provide for the construction of arrays of valid initialized objects
  - **passing to functions:** support passing objects to functions and the return of objects from functions by value, pointer, or reference
  - **observing and modifying object state:** provide accessor and mutator functions which disclose and make valid modifications of an object’s internal state
  - **assignment of objects:** assign the value (state) of one object to another existing object
  - **coercion of objects:** provide for promotion of some foreign objects to objects of this class, provide cast operators (only) to the built in types
  - **operator symbolism:** often we want the vocabulary provided by the class’s public interface to include operator symbols like ‘+’, ‘-’, ...

- While providing these operations we expect the class to protect and hide its internal implementation.
## Class and Object Syntax

### class declarations

```cpp
class X {
    public:
        // promotion constructor
        X(T t);

        // void ctor for arrays
        X();

        // destructor
        ~X();

        // copy ctor
        X(const X& x);

        // accessor
        T showState();

        // mutator
        void changeState(T t);

        // assignment
        X& operator=(const X&);

        // cast operator
        operator T ()
        {
            private: ...
        }
    private: ...
};
```

### code using class objects

- To promote type `T` to type `X`:
  ```cpp
  X xobj = tobj;
  ```

- To declare an array of `n` elements:
  ```cpp
  X xobj[n];
  ```

- To handle destruction calls, they are usually implicit:
  ```cpp
  // pass object by value
  funct(X xobj);
  ```

- To access the state:
  ```cpp
  T t = xobj.showstate();
  ```

- To change the state:
  ```cpp
  xobj.changeState(t);
  ```

- To assign:
  ```cpp
  xobj2 = xobj1;
  ```

- For explicit cast:
  ```cpp
  T t = T(xobj) or (T)xobj;
  or static_cast<T>(xobj);
  ```

- For implicit cast:
  ```cpp
  T t = xobj;
  ```

---

Chapter 4 - Abstract Data Types
What is an Object?

- An object is a protected region of memory, containing internal state (its data), and operated on by a family of functions (its class’s member functions) which provide access to and modify its state:
  - some control the object’s external behavior, e.g., its public interface.
  - others manage its data, e.g. its private implementation.
- The only client access to the object’s state is through calls to its public interface functions.
- A class is a pattern which determines the nature of the object. As each object is declared, the class pattern is used to stamp out a region of memory to hold state data for that object.
- The object’s state is distinct from the state of every other object of that class, and is managed by class functions and by client calls to its public interface.
- In a sense, a class is a sophisticated memory manager, which can set up islands of functionality and state, one for each declaration of an object.
- An object is a set of active data which can perform transformations on itself directed by client requests.
STR Class

• In the next few pages we examine an implementation of an abstract data type representing strings.

• Each of the most important member functions are dissected. We discuss their:
  – declaration: how you declare member functions in the class declaration (part of STR module’s header file).
  – Definition: how you define the function’s behavior in its function body.
  – Invocation: how you invoke this member of the STR class.

• While this class makes a good vehicle for instruction, you should prefer the string class provided by the standard C++ library and documented in class texts.
#ifndef STR_H
#define STR_H

ynchronously STR_H

/ *

Class Operations:

====================

This class defines a string data type. It is a simple, but
effective user defined type. You should prefer the standard
C++ string class. The purpose of this class is to demonstrate
basic class construction techniques.

Instances of str class perform bounds checking on all indexed
operations and throw invalid_argument exceptions if the index
is out of bounds, e.g., does not refer to a valid character.

Public Interface:

====================

str s;          // construct an empty string;
str s(15);      // construct empty string that holds 15 chars
str s1 = s;     // construct s1 as a copy of s
str s2 = "a string"; // construct s2 holding a literal string
s1 = s2;        // assign the value of s2 to the string s1
s1[2] = 'a';    // modify the 3rd character of s1
char ch = s1[3]; // read the 4th character of s1
s1 += 'z';      // append the character 'z'
s1 += s2;       // append the string s2 to the string s1
s3 = s1 + s2;   // concatenate s1 with s2 and assign to s3
int len = s1.size(); // get the number of characters held by s1
s1.flush();    // clear contents of s1, leaving empty string
in >> s;        // assign a string read from in to s
out << s;       // write a string to output stream;
*/

#endif
/*
   Maintenance History:
   ===============
   ver 2.1 : 12 Jan 2014
   - added move constructor and move assignment for C++11
   ver 2.0 : 25 Jan 2009
   - added initialization sequences.
   ver 1.9 : 29 Jan 2006
   - cosmetic changes
   ver 1.8 : 03 Feb 2005
   - added operator++, changed return type of operator++= from void
   to str&, qualified promotion ctor with explicit - note impact
   on test stub.
   ver 1.7 : 01 Feb 2005
   - str has an invariant that all string arrays held by the pointer
   array must be null terminated. The default constructor, str(),
   did not correctly satisfy that, but now has been fixed.
   ver 1.6 : 29 Jan 2004
   - removed all checks for memory allocation failures, as the
   standard language behavior is to throw exceptions when this
   happens. The link properties were set to include thrownew.obj
   to ensure that the compiled code conforms to this standard
   behavior.
   ver 1.5 : 27 Jan 2004
   - fixed bug in both overloads of operator+=() that resulted
   in index error exception when addition exactly fills
   available memory. Operation was correct, throwing exception
   was not.
   ver 1.4 : 24 Jan 2004
   - added cast operator
   ver 1.3 : 17 Jan 2000
   - added bounds checking to index operators
Class Declaration

```cpp
class str {
private:
  char *array;
  int len, max;

public:
  str(int n = 10);  // void and size ctor
  str(const str& s); // copy ctor
  str(str&& s); // move ctor
  explicit str(const char* s); // promotion ctor
  ~str(); // dtor
  str& operator=(const str& s); // copy assignment operator
  str& operator=(str&& s); // move assignment operator
  char& operator[] (int n); // index operator
  char operator [](int n) const; // index operator for const str
  str& operator+=(char ch); // append char
  str& operator+=(const str& s); // append str s
  str operator+(const str& s); // concatenate strs
  operator const char* () const; // cast operator
  int size() const; // return number of chars
  void flush(); // clear string contents
};

std::ostream& operator<<(std::ostream& out, const str &s); // non-member
std::istream& operator>>(std::istream& in, str &s); // non-member
inline int str::size() const { return len; } // number of chars
inline void str::flush() { len = 0; } // remove chars, but not storage
inline str::operator const char* () { return array; } // cast
```
The pointer, _array, points to the first character in an allocated memory array acquired by the string’s constructor from the heap.

Each string object holds its own string length and _array, and its own allocated array of characters on the heap. A “this” pointer is passed to each member function to tell it where to find the invoking object.

```
code space:
str(s) { ... }
  :
str& operator=(const str& s) { ... }
  :
```

data space:
```
myStr { _next, _max, _array }
```

Every str object has the same size

Sizeof(str) is independent of size of allocated storage, so we can build arrays of strs
The prologue briefly describes the file, providing information about the file’s version and the environment in which it was developed.

Immediately below the prologue you place preprocessor include statements to include declarations for any server modules and this module’s own declarations.

Note that you should always place needed includes in the implementation file except for server declarations of constants and types needed by the module’s own declarations. These includes must be placed in the module’s header file. For this str module the class declaration needs declarations of ostream for operator<< (std::ostream &out, const str &s). So the header file str.h includes the iostream declarations.
STR Void (default) Constructor

- **Purpose:**
  - to build a default object (or array of default objects)
  - if, and only if, no constructors are defined by the class, the compiler will generate a void constructor which does void construction of class members

- **Declaration** (part of class declaration in header file):

  ```
  str(int n=10);    // can be used for void construction with default arg
  ```

- **Definition** (part of implementation file):

  ```
  //----< sized constructor >-----------------------------
  str::str(int n) : array(new char[n]), max(n), len(0) 
  { 
    array[0] = '\0';
  }
  ```

- **Invocation** (part of test stub or client application code):

  ```
  str s;               // define null object
  str s[5];           // initialize array
  str* sptr = new str;  // initialize object on heap
  ```

- Note that constructors and the destructor have no return values, not even void.

  *new throws an exception if allocation fails.*
STR Copy Constructor

- **Purpose:**
  - to build object which is a logical copy of another
  - used when objects are passed or returned by value
  - if no copy constructor is defined by the class the compiler will generate one if needed which does member-wise copies.

- **Declaration** (in class declaration in header file):

  ```
  str(const str& s);
  ```

- **Definition** (in implementation file):

  ```
  //----< copy constructor >-----------------------------

  str::str(const str& s)
    : array(new char[s.max]), max(s.max), len(s.len)
    {
      for(int i=0; i<=len; i++)
        array[i] = s.array[i];
    }
  ```

- **Invocation** (in test stub or client application code)

  ```
  str s2 = s1;  // copy construction!
  str s2(s1);   // same as above
  str s[2] = { s1, s2 };  // copy state into array
  str *sptr = new str(s1);  // copy state onto heap
  void myFun(str s);  // pass by value
  str yourFun();  // return by value
  ```
STR Move Constructor

- **Purpose:**
  - to build object stealing the resources of a temporary
  - used when moveable objects are returned by value
  - if no move constructor is defined by the class will fallback to copy.
  - compiler will generate only if no potentially implicit operations are explicitly declared, i.e., copy ctor, ...

- **Declaration** (in class declaration in header file):

  ```cpp
  str(str&& s);
  ```

- **Definition** (in implementation file):

  ```cpp
  //----< copy constructor >-----------------------------

  str::str(str&& s)
  : array(s.array), max(s.max), len(s.len)
  {
    s.array = nullptr;
  }
  ```

- **Invocation** (in test stub or client application code)

  ```cpp
  str testFunction()
  {
    str s("string created in testFunction");
    return s;
  }

  .......

  str sTest = testFunction();
  ```
Promotion Constructor

- **Purpose:**
  - to coerce an object of another class to one of this class
  - in this case we coerce a “C string” to become a str object
  - compiler will not generate promotion ctor

- **Declaration** (in class declaration):
  ```cpp
  explicit str(const char* s);
  ```

- **Definition** (in implementation file)
  ```cpp
  // ----< promotion constructor >---------------
  str::str(const char* s)
  : len(static_cast<int>(strlen(s)))
  {
    max = len+1;
    array = new char[len+1];
    for(int i=0; i<=len; i++)
      array[i] = s[i];
  }
  ```

- **Invocations** (in test stub or client application code):
  ```cpp
  str s = str(“this is a string”);
  str sa[2] =
  { str(“first string”) , str(“second string”) };
  str *sptr = new str(“defined on heap”);
  void myFun(const str &s); myFun(str(“a string”));
  ```

Every constructor that takes a single argument of a type different than the class type is a promotion constructor. They’re used for conversions and can be called implicitly if not qualified as explicit.
Destructor

- **Purpose:**
  - to return system resources when object goes out of scope
  - if no destructor is defined by the class the compiler will generate one which calls each member’s destructor if one is defined

- **Declaration** (in class declaration in header file):

  ```
  ~str(void);
  ```

- **Definition** (in implementation file):

  ```
  //</---< destructor >-------------------
  str::~str() {
      delete [] array;
      max = len = 0;
      array = nullptr;
  }
  ```

- **Invocation** (in test stub or client application code):
  - Destructors are called implicitly whenever an object goes out of scope.
  - When you allocate an object using the “new” operator a constructor of the object is called to initialize the object.

    ```
    str *sptr = new str;
    ```

  - When you delete the pointer to an allocated object its destructor is called automatically.

    ```
    delete sptr;
    ```
Copy Assignment Operator

- **Purpose:**
  - to assign the state values of one existing object to another
  - if no copy assignment operator is defined by the class the compiler will generate one which does member-wise copy assignments

- **Declarations** (in class declaration in header file):
  ```cpp
  str& operator=(const str& s);
  ```

- **Definitions** (in implementation file):
  ```cpp
  str& str::operator=(const str& s) {
      if(this == &s) return *this;    // don’t assign to self
      if(max >= s.len+1) {            // don’t allocate new
          len = s.len;                  //   storage if enough
          int i; //   exists already
          for(i=0; i<=len; i++)
              array[i] = s.array[i];
          return *this;
      }
      delete [] array; // allocate new storage
      array = new char[max = s.max];
      len = s.len;
      for(int i=0; i<=len; i++)
          array[i] = s.array[i];
      return *this;
  }
  ```

- **Invocation** (in test stub or client application code):
  ```cpp
  s2 = s1; // algebraic notation
  s2.operator=(s1); // equivalent operator notation
  ```

Note i<=len because we want to copy terminal `\0`
Move Assignment Operator

- **Purpose:**
  - to assign the state values of a temporary object to another by moving, e.g., by passing ownership of the state values.
  - if no other potentially implicit operation is defined, the compiler will generate a move assignment which does member-wise move assignments if defined

- **Declarations** (in class declaration in header file):
  ```cpp
  str& operator=(str&& s);
  ```

- **Definitions** (in implementation file):
  ```cpp
  str& str::operator=(str&& s) {
    if(this == &s) return *this;   // don’t assign to self
    max = s.max;
    len = s.len;
    delete [] array;
    array = s.array;
    s.array = nullptr;
    return *this;
  }
  ```

- **Invocation** (in test stub or client application code):
  ```cpp
  s1 = s2 + s3;       // s1 assigned from temporary
  S2 = std::move(s3); // s3 no longer owns internal chars
                     // we normally would not do this
  ```
Index Operator

- **Purpose:**
  - read or write one character from the string

- **Declaration** (in class declaration in header file):

  ```
  char& str::operator[] (int n);
  ```

- **Definition** (in implementation file):

  ```
  char& str::operator[] (int n) {
      if(n < 0 || len <= n)
          throw invalid_argument("index out of bounds");
      return array[n];
  }
  ```

- **Invocation** (in test stub or client application code):

  The function returns a reference to the nth character so client code can either read or write to the result, e.g.:

  ```
  char ch = s[3] = 'z';
  ```

  This statement is equivalent to:

  ```
  s.operator[](3) = 'z';
  ```

  Note: We are assigning to a function! How does that work?
Index Operator for const STR

- **Purpose:**
  - read one character from const str object

- **Declaration** (in class declaration in header file):
  ```cpp
  char str::operator[](int n) const;
  ```

- **Definition** (in implementation file):
  ```cpp
  char str::operator[](int n) const {
      if(n < 0 || len <= n)
          throw invalid_argument("index out of bounds");
      return array[n];
  }
  ```

- **Invocation** (in test stub or client application code):
  The function returns a copy of the nth character so client code can only read the result, e.g.:
  ```cpp
  char ch = s[3];
  ```
Append a Character

- **Purpose:**
  - add one character to the end of string

- **Declaration** (in class declaration in header file):

  ```
  void str::operator+=(char ch);
  ```

- **Definition** (in implementation file):

  ```
  void str::operator+=(char ch) {
      if(len < max-1) { // enough room
          array[len] = ch; // so just append
          array[len+1] = '\0';
          len++;
      }
      else { // not enough room
          max *= 2; // multiply by 2 // so resize array
          char *temp = new char[max]; // before appending
          for(int i=0; i<len; i++)
              temp[i] = array[i];
          temp[len] = ch;
          temp[len+1] = '\0';
          len++;
          delete [] array;
          array = temp;
      }
  }
  ```

- **Invocation** (in test stub or client application code):

  ```
  s += 'a';
  ```
Append Another String

- **Purpose:**
  - add one string to the end of another string

- **Declaration** (in class declaration in header file):

  ```cpp
  void str::operator+=(const str& s);
  ```

- **Definition** (in implementation file):

  ```cpp
  void str::operator+=(const str& s) {
    if(len < max-s.size()) {
      for(int i=0; i<=s.len; i++)
        array[len+i] = s[i];
      len += s.size();
    }
    else {
      max += max + s.size();
      char *temp = new char[max];
      for(int i=0; i<len; i++)
        temp[i] = array[i];
      for(int i=0; i<s.size(); i++)
        temp[len+i] = s[i];
      temp[len+s.size()] = '\0';
      len += s.size();
      delete [] array;
      array = temp;
    }
  }
  ```

- **Invocation** (in test stub or client application code):

  ```cpp
  s += " another string";
  ```
Addition Operator

- **Purpose:**
  - add two strings to create a new string result

- **Declaration** (in class declaration in header file):

  ```cpp
  str str::operator+(const str& s);
  ```

- **Definition** (in implementation file):

  ```cpp
  str str::operator+(const str& s) {
      str temp = *this;
      temp += s;
      return temp;
  }
  ```

- **Invocation** (in test stub or client application code):

  ```cpp
  s = str("first, ") + str("second");
  ```

  Calls operator+(const str&) then operator=(str&&)
Cast Operator

- **Purpose:**
  - to coerce object of class to an object of another class
  - here we cast a str object to a pointer to a const char array

- **Declaration** (in class declaration in header file):
  
  ```cpp
  str::operator const char*( );
  ```

- **Definition** (inline in header file):
  
  ```cpp
  inline str::operator const char*() {
    return array;
  }
  ```

- The const says that the character array values can’t be changed.

- Note that the cast operator is the only operator which has, by definition, no return value (not even void).

- **Invocations** (in test stub or client application code):
  
  ```cpp
  const char* ptr = s;       // implicit invocation
  const char* ptr = static_cast<const char*>(s)
  const char* ptr = char*(s); // newer cast notation
  const char* ptr = (char*)s; // classic cast notation
  ```
**Insertion Operator**

- **Purpose:**
  - send string to output stream

- **Declaration** *(in header file):*

  ```
  ostream& operator<<(std::ostream& out, const str& s);
  ```

- **Definition** *(in implementation file):*

  Note that this function is not a member of the str class nor is it a friend.

  ```
  //----< insertion operator >-----------------------------

  ostream& operator<<(ostream& out, const str& s) {
      for(int i=0; i<s.size(); i++)
          out << s[i];
      return out;
  }
  ```

- **Invocation** *(in test stub or client application code):*

  ```
  cout << s;
  ```
Extraction Operator

- **Purpose:**
  - accept a string from input stream

- **Declaration** (in header file):

  ```
  istream& operator>>(std::istream &in, str &s);
  ```

- **Definition** (in implementation file):

  Note that this function is not a member of the str class nor is it a friend.

  ```
  //----< extraction operator >-----------------------------

  istream& operator>>(istream& in, str& s) {
      char ch;
      s.flush();
      in >> ch;
      while((ch != '\n') && in.good()) {
          s += ch;
          in.get(ch);
      }
      return in;
  }
  ```

- **Invocation** (in test stub or client application code):

  ```
  cin >> s;
  ```

str memory management
means this function is simple!
A C++ operator is really just a function. Assignment, for example, may be written either way shown below:

\[
\begin{align*}
x &= y; \\
or \\
x.\text{operator} &= (y);
\end{align*}
\]

Here, the x object is invoking the assignment operator on itself, using y for the assigned values.

The left hand operand is always the invoking object and the right hand operand is always passed to the function as an argument.

General form of the binary operator:

\[
x@y \Leftrightarrow x.\text{operator}@(y) \quad \text{member function}
\]

\[
x@y \Leftrightarrow \text{operator}@((x,y)) \quad \text{global function}
\]
Coercions

* We often write code which contains type mismatches. For example:

```c
str s1 = "this is a string";
```

The compiler scans this expression, notes the type mismatch, and looks for means to resolve it.

It finds the promotion constructor which takes a pointer to char and builds an str object. So the compiler generates code to build the s1 str object.

* We write promotion constructors and cast operators so just this kind of "silent" coercion can happen. It makes programming much easier when sensible conversions happen automatically.
Overloading

- Function overloading occurs when two functions have the same identifier but different calling sequences, e.g., the sequences of types passed as arguments.
  - `str(int n=10);`
  - `str(const str& s);`
  Here `str` is a common identifier used for both functions. The functions differ in their calling sequences, e.g., `int n` vs. `const str&`.

- The compiler distinguishes overloaded functions on their sequences, but not on return values.
  - `char& operator[](int n);`
  - `char operator[](int n) const;`
  are distinguished by `const`, not the return type.
What const implies is determined by where you find it:

- `str(const str& s);`
  is a contract that the argument `s` will not be changed. The compiler attempts to enforce the contract.

- `char operator[](int n) const;`
  implies the state of the object on which the operator is applied will not change. Again, the compiler attempts to enforce the contract.

Thus:

- `const str cs = “a constant string”;`
- `cs[3] = ‘a’;`

will fail to compile because the compiler will call the const version of `operator[]` on the const string and will disallow changes to the string.
C++ Expression Model

- When a C++ compiler evaluates an expression it performs the following steps:

  - evaluates all function invocations, replacing the call with its return value

  - scans the expression checking for type mismatches.

    If any are found, the compiler looks for ways to resolve the mismatches by implicitly calling a promotion constructor or cast operator.

    If there is exactly one way to resolve the mismatch the compiler generates code to do so, and the expression evaluation succeeds.

    If there is more than one way to resolve the mismatch the compiler declares an ambiguity and the compilation fails.

  - All stack frames for any functions invoked by the expression are guaranteed to be valid until the evaluation is complete.

    This allows the return values of functions, which are deposited in an output area of the stack frame to participate in the expression just like the value of a cited variable. Any value residing in a stack frame during evaluation is called a temporary.
A good abstraction is built around a model based view of an object which describes the behavior expected of the object by clients. Models are often based on a metaphor which helps a client understand and relate to an object’s behavior, e.g. the window, matrix, dictionary, ...

The model based view of an object is determined by the names and actions of the class functions which make up its public interface. These should be carefully developed to be consistent with the metaphor around which the object model is developed.

The str class has a good abstraction. It is simple; client’s easily relate to its string metaphor, e.g., a sequence of characters, and its model concentrates on the character sequence, not management of the character space - all that happens silently as users append characters to their strings.

Abstraction emphasizes the client’s view of the System while suppressing the implementation view.
User defined data types can be endowed (by you) with virtually all of the capabilities of built in types:

- declaration of multiple objects at either compile or run time
- declaration and initialization of arrays of objects
- objects can take care of themselves, e.g., acquire and release system resources.
- objects can participate in mixed type expressions, implicitly calling promotion constructors or cast operators as needed
- objects can be assigned and passed by value to functions
- objects can use the same operator symbolism as built in types

All of these things have syntax provided by the language, but semantics provided by you.

You can choose to provide as much or as little capability as you deem appropriate for your class.