

EE380L Spring 2012, Project 2

Valarray with Expression Templates

Implement the container Valarray. A Valarray is essentially a vector that contains *values*, i.e., types that have the arithmetic operators defined. Your Valarrays should have the following features:

1. Arithmetic operations should be valid. That is, it is possible to add two Valarrays, and the result should be another Valarray.
 - a. The statement: $z = x \text{ op } y$ should set $z[k] = x[k] \text{ op } y[k]$ for all k and for any binary operator op . A reasonable subset of the binary and unary operators must be supported.
 - b. If the two operands are of differing length, the length of the result should be the minimum of the other two (ignore values past the end).
 - c. If one of the operands is a scalar, you should add (or whatever operation is implied) that scalar value to each of the elements in the Valarray. In other words, you should implicitly expand the scalar to be a Valarray of the appropriate length. Please do not actually create this implied Valarray.
2. Lazy evaluation of expressions (using expression templates). You should optimize the execution of statements like $z = (x * y) + w$; Where x, y, z, w are Valarrays, so that only one loop gets executed and no temporary arrays are allocated. To clarify, when the compiler makes the call to $x.operator*(y)$, x and y should not immediately be multiplied together. You should build up a representation of the expression, and only evaluate it when necessary (i.e., when the assignment operator, or the equivalent is called – watch out for that innocuous sounding “or equivalent” phrase, be sure you think through your use of expression templates). Expression templates must be transparent to the user – the semantics of your operator overloading should not reveal whether lazy evaluation or direct evaluation is being used.
 - a. It is acceptable to assume that the Valarray components of an expression will not change before the expression is actually evaluated. For example, the following screwball case does not need to work correctly:
$$x = y + (z = z + 1);$$
3. You must provide a result of the appropriate type using the facilities in `promote.h`. You must provide promotion so that scalars can be combined with Valarrays in arithmetic expressions (scalars should be expanded to a Valarray in which each element has the same value as the scalar). Thus, if x is a Valarray, then the expression $2*x$ should multiply each element of x by two. Promotion should be to the strictest type acceptable for the operation to occur – e.g., if a `Valarray<int>` is added to a `complex<float>` the result should be a `Valarray<complex<float> >`. If a `Valarray<double>` is added to a `complex<float>` then the result should be a `Valarray<complex<double> >`.

General notes about Valarray:

- You may use `vector` from the STL in any way you desire.
- You may **NOT** use the `Valarray` from the STL.

- You must define the following operations:
 1. `push_back`
 2. `pop_back`
 3. `operator[]`
 4. appropriate iterator and `const_iterator` classes (and `begin/end` functions)
 5. the binary operators `*,/,-,+`
 6. a unary `-` (arithmetic negation)
 7. all necessary functions to convert from one `Valarray` type to another
 8. a constructor that takes an initial size
 9. a `sum()` function that adds all elements in the `Valarray` using standard addition
 10. an `accumulate` function that adds all elements in the `Valarray` using the given function object
 11. an *apply* member function that takes a unary function argument and returns a new `Valarray` where the function has been applied to each element in the `Valarray`. This *apply* method must follow all the rules for lazy evaluation (i.e., expression templates). HINT: function objects in the STL standard have nested types, including *result_type* which you might need to use.
 12. a *sqrt* member function that is implemented by passing a *sqrt* function object to the *apply* member function (just as I'm sure you implemented *sum* by passing *plus* to the *accumulate* method).

Additional Requirements (due to the way we plan to test your Valarray)

1. Please make `vector<T>` the base type of your `Valarray` class, or use `vector<T>` as the underlying representation. Our testing will rely on the fact that there will be exactly one `vector<T>` for each `Valarray<T>` that is created (and we'll be counting the number that are created).
2. Please ensure that `CRank`, `VRank`, etc. work correctly with your expression templates. See `vtest.cc` for examples of how this is used.
3. Be sure to implement `operator<<` for `ostream` and your `Valarray` and also for your expression templates. I should be able to do `"cout << x + y << endl"` without allocating any memory (when `x` and `y` are `Valarrays`). This is one of those "assignment operator or equivalent" things that I warned you about. In this case, you need to merely produce `rvalues` for each of the elements in the implied `Valarray`. As such, you can preserve the illusion that `x + y` was computed and stored in a temporary, without actually allocating a temporary.

Hard Design Problems to Consider (but may not be worth many points, or may not be worth any points at all when we grade.)

1. Don't allow your templates to be instantiated unless the arguments are the correct type. E.g., your `operator<<` should get used if the argument is an `Expression` class, but shouldn't get used if I want to output some random `Foo` object.