PROXY CLASSES

Array Definitions

- Array dimensions must be constant expressions
- Constant expression's value cannot change and must be evaluated at compile time
- What can be constant expression?
 - Literal is constant expression
 - const object or constexpr object initialized from constant expression

Array Definitions: What is Legal?

```
int data1[10][20]; // 2D array: 10 by 20
```

```
int const Rows{10}, Cols{20};
int data2[Rows][Cols]; // 2D array: Rows by Cols
```

```
constexpr int CRows{10}, CCols{20};
int data3[CRows][CCols]; // 2D array: CRows by CCols
```

```
enum class HLP1 : int { STUDENT = 10, TEST = 20 };
int data4[STUDENT][TEST]; // 2D array: STUDENT by TEST
```

Array Definitions: What is Illegal?

 Corresponding constructs using variables as dimension sizes are illegal!!!

```
// error!!! array dimensions must be known at compile time
int process_input(size_t dim1, size_t dim2) {
  int data[dim1][dim2];
  // other irrelevant code here ...
}
```

```
// error!!! not even legal for heap-based allocations
int process_input(size_t dim1, size_t dim2) {
  int *data = new int [dim1][dim2];
  // other irrelevant code here ...
}
```

Define class template for 2D arrays to support objects we need but are missing from language proper:

```
template <typename T>
class Array2D {
public:
 Array2D(size t dim1, size t dim2);
 // ...
                    // now define the arrays we want:
private:
                    Array2D<int> data(10, 20); // ok
 T *ptr;
                    Array2D<float> *data2 =
 // ...
                         new Array2D<float>(10, 20); // ok
                    void process_input(size_t dim1, size_t dim2) {
                      Array2D<int> data(dim1, dim2); // ok
```

- Need to declare subscript operator in Array2D to let us do this: std::cout << data[2][3];</p>
- First impulse is to declare operator[][] functions:

```
template <typename T>
class Array2D {
public:
    // declarations that won't compile
    T& operator[][](size_t index1, size_t index2);
    T const& operator[][](size_t index1, size_t index2) const;
    ...
};
```

Won't compile because there is such a thing as operator[] but no such thing as operator[][]

We could use parentheses to index into arrays by overloading operator():

```
template <typename T>
class Array2D {
public:
  // declarations that will compile
  T& operator()(size_t index1, size_t index2);
  T const& operator()(size_t index1, size_t index2) const;
// clients could use arrays this way:
Array2D<int> data(20, 20);
std::cout << data(2, 3);</pre>
```

```
// clients could use arrays this way:
Array2D<int> data;
std::cout << data(2, 3);</pre>
```

Drawback is that your Array2D doesn't look like builtin arrays any more.

In fact, above access to element at row 2 and column 3 of data looks like a function call!!!

Thinking more deeply, we analyze why the following code works: int data[10][20];

```
int data[10][20];
...
cout << data[3][4]; // ok</pre>
```

We recall data is not really a 2D array at all, it's a 10-element one-dimensional array!!!

So expression data[3][4] really means (data[3])[4], i.e., fifth element of array that is fourth element of data

In short, value yielded by 1st application of brackets on an array data is another array, so 2nd application of brackets gets an element from that secondary array

- We should play same game in class Array2D by overloading operator[] to return object of new class Array1D
- Next, we overload operator[] again in Array1D to return an element in original twodimensional array

```
template <typename T>
                             // this is now legal
class Array2D {
                             Array2D<int> data(10, 20);
public:
  class Array1D {
                              cout << data[3][5]; // ok</pre>
  public:
    T& operator[](size t idx);
    T const& operator[](size_t idx) const;
  };
  Array1D operator[](size_t idx);
  const Array1D operator[](size_t idx) const;
 // other data members and functions ...
```

Proxy Objects and Proxy Classes

- Each Array1D object stands for a onedimensional array that is absent from conceptual model used by clients of Array2D
- Objects that stand for other objects are called proxy objects, and classes that give rise to proxy objects are called proxy classes
- Array1D is a proxy class its instances stand for one-dimensional arrays that, conceptually don't exist

Another Simple Solution

```
class Matrix {
  float m matrix[4][4];
public:
// for statements like matrix[0][0] = 1;
  float* operator [] (int index) {
    return m matrix[index];
// for statements like matrix[0][0] = otherMatrix[0][0];
  float const* operator [] (int index) const {
    return m matrix[index];
```