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1. Introduction

This is the VisAD Java Component Library Developers Guide, describing the design and use of the VisAD Java component library for interactive analysis and visualization of numerical data. It also describes the design rationale, based on lessons learned from early mainframe visualization¹, interactive visualization², interactive computational steering³, high-speed networks^{4,5}, virtual reality⁶, and supporting a broad user community^{7,8}. Key design decisions include:

- The use of pure Java for platform independence and to support data sharing and real-time collaboration among geographically distributed users. Support for distributed computing is integrated at the lowest levels of the system.
- A general mathematical data model that can be adapted to virtually any numerical data, that supports data sharing among different users, different data sources and different scientific disciplines, and that provides transparent access to data independent of storage format and location (i.e., memory, disk or remote).
- A general display model that supports interactive 3-D, data fusion, multiple data views, direct manipulation, collaboration, and virtual reality.
- Data analysis and computation integrated with visualization to support computational steering and other complex interaction modes.
- Support for two distinct communities: developers who create domain-specific systems based on VisAD, and users of those domain-specific systems. VisAD is designed to support a wide variety of user interfaces, ranging from simple data browser applets to complex applications that allow groups of scientists to collaboratively develop data analysis algorithms.
- Developer extensibility in as many ways as possible.

¹Hibbard (1986)

²Hibbard and Santek (1990)

³Hibbard et al. (1992)

⁴Hibbard et al. (1991)

⁵Hibbard et al. (1996)

⁶Hibbard et al. (1996)

⁷Baltuch (1997)

⁸Hibbard et al. (1994)

1.1. System Availability

The VisAD Java class library, including complete source code and installation instructions, is freely available from:

<http://www.ssec.wisc.edu/billh/visad.html>

VisAD requires Java 1.2. VisAD displays are generated using either Java2D (included in Java 1.2) or Java3D. More information about these is available at:

<http://java.sun.com/>

1.2. Package Structure

The VisAD system consists of the following packages:

- visad** - the core VisAD package
- visad.cluster** - large data distributed on clusters
- visad.collab** - collaborative displays
- visad.java3d** - Java3D displays for VisAD
- visad.java2d** - Java2D displays for VisAD
- visad.python** - Python support for VisAD
- visad.browser** - JDK 1.1 browser interface to VisAD
- visad.ss** - the VisAD Spread Sheet
- visad.formula** - formula parser
- visad.matrix** - matrix operations via JAMA
- visad.math** - FFT and histogram operations
- visad.util** - VisAD user interface utilities
- visad.data** - VisAD data format adapters
- visad.data.in** - support for read-only VisAD adapters
- visad.data.units** - units database and parsing
- visad.data.dods** - VisAD - DODS server adapter
- visad.data.fits** - VisAD - FITS file adapter

visad.data.netcdf - VisAD - netCDF file adapter
visad.data.netcdf.units - units parser for netCDF adapter
visad.data.netcdf.in - data input for netCDF adapter
visad.data.netcdf.out - data output for netCDF adapter
visad.data.hdfeos - VisAD - HDF-EOS file adapter
visad.data.hdfeos.hdfeos - native interface to HDF-EOS
visad.data.gif - VisAD - GIF / JPEG file adapter
visad.data.ij - VisAD adapter for image files via ImageJ
visad.data.jai - VisAD adapter for image files via JAI
visad.data.qt - VisAD - QuickTime file adapter
visad.data.tiff - VisAD - TIFF file adapter
visad.data.text - VisAD - ASCII file adapter
visad.data.vis5d - VisAD - Vis5D file adapter
visad.data.mcidas - VisAD - McIDAS file adapter
visad.data.biorad - VisAD - Biorad file adapter
visad.data.amanda - VisAD - F2000 file adapter & viewer
visad.data.hdf5 - VisAD - HDF-5 file adapter
visad.data.hdf5.hdf5objects - helper for HDF-5 adapter
visad.data.visad - VisAD (serial object) file adapter
visad.data.visad.object - VisAD (serial object) file adapter

The following packages are distributed with VisAD:

HTTPClient - complete http client library

nom.tam.fits - Java FITS file binding

nom.tam.util - Java FITS file binding

nom.tam.test - Java FITS file binding

ucar.netcdf - Java netCDF file binding
ucar.multiarray - Java netCDF file binding
ucar.util- logging functions for servers
ucar.tests - test Java netCDF file binding
dods.dap - DODS server core classes
dods.dap.parser - JavaCC generated DODS parsers
dods.dap.server - DODS servers
dods.util - utility classes for DODS
gnu.regex - GNU regular expressions
edu.wisc.ssec.mcidas - Java McIDAS file binding
edu.wisc.ssec.mcidas.adde - Java McIDAS file binding
ij - ImageJ system package
ij.gui - ImageJ system package
ij.io- ImageJ system package
ij.measure - ImageJ system package
ij.plugin- ImageJ system package
ij.plugin.filter - ImageJ system package
ij.plugin.frame - ImageJ system package
ij.process - ImageJ system package
ij.text - ImageJ system package
ij.util - ImageJ system package
nasa.hdf.hdf5lib - Java HDF-5 file binding
nasa.hdf.hdf5lib.exceptions - Java HDF-5 file binding
visad.paoloa - GOES satellite analysis
visad.paoloa.spline - spline fitting

visad.aune - shallow fluid model
visad.benjamin - Milky Way galaxy model
visad.rabin - rainfall estimation spread sheet
visad.jmet - JMET – Java meteorology
visad.meteorology - classes useful for meteorology
visad.bom - classes for ABOM
visad.aeri - classes for AERI data
visad.georef - classes for georeferencing
visad.install - cluster installer for VisAD-in-a-box

The VisAD source distribution also includes a directory visad/examples that contains classes with the default package (i.e., no package statement).

VisAD is constantly being updated to fix bugs and add features and we don't even try to track all of these changes with VisAD version numbers. Rather, a file named 'DATE' is included in distribution jar files that gives the date and time the distribution file was created. We will change VisAD version numbers as new features accumulate.

1.3. Authorship, Copyright, History and Support

VisAD was written by programmers at the University of Wisconsin Space Science and Engineering Center (SSEC), at the Unidata Program Office and at the National Center for Supercomputer Applications (NCSA). They are:

Bill Hibbard - SSEC (contact author: hibbard@facstaff.wisc.edu)

Steve Emmerson - Unidata

Curtis Rueden - SSEC

Tom Rink - SSEC

Dave Glowacki - SSEC

Tom Whittaker - SSEC

Tommy Jasmin - SSEC

Don Murray - Unidata

Jeff McWhirter - Unidata

Nick Rasmussen - SSEC

Peter Cao - NCSA

James Kelly - ABOM

Andrew Donaldson - ABOM

Doug Lindholm - NCAR

Sylvain Letourneau - Canadian NRC

The following people made substantial intellectual contributions to the design:

John Anderson - SSEC Dave Fulker - Unidata Russ Rew - Unidata Glen Davis - Unidata

VisAD is freely available including source code. It is protected by copyright statements embedded in the source code and in the NOTICE, LICENSE and COPYING files distributed with the source code.

The VisAD Java class library is actually VisAD version 2.0. VisAD versions 1.0 and 1.1 were written in C by Bill Hibbard, Brian Paul (of SSEC) and Andre Battaiola (while visiting SSEC from INPE/CPTEC in Brazil) [8, 9], with substantial intellectual contributions from Charles Dyer of the UW Computer Sciences Dept.

VisAD has adopted the UD Units library developed by Steve Emmerson of Unidata. [<http://www.unidata.ucar.edu/packages/udunits/index.html>].

VisAD borrows design ideas and code from the Vis5D system for interactive visualization of numerical simulations of weather and other environmental phenomena [6, 9, 10]. Vis5D was written in C by Bill Hibbard, Johan Kellum (of SSEC), Brian Paul, Andre Battaiola, Dave Santek (of SSEC) and Marie-Francoise Voidrot-Martinez (while visiting SSEC from METEO France).

Vis5D grew out of the 4-D McIDAS system [5, 6], which was part of Verner Suomi's McIDAS system for visualizing data from his weather satellites. The 4-D McIDAS was the 3-D (plus animation) analog of Tom Whittaker's 2-D graphics subsystem of McIDAS, which was the first interactive weather graphics system.

The development of this software has been supported by NASA, EPA, NSF (via Unidata and NCSA), NOAA, ARPA and DOE. We especially want to thank Joe Bredekamp of NASA, Cliff Jacobs of NSF and Larry Smarr of NCSA for their support of the Java VisAD. We are also grateful to the Charles and Mamie van Doren Foundation for their support.

2. Overview

This is an overview of how applications are constructed using VisAD. Throughout this guide, we will capitalize the proper names of VisAD classes such as Data and Display, in accordance with Java custom. A VisAD application is a network of:

Data objects these may be simple real number values, text strings, vectors of real numbers, arrays such as images or grids, or complex hierarchies of data. They may include metadata for units, coordinate systems, complex sampling topologies, missing data indicators and error estimates, or they be simple values with minimal metadata. Data objects are described more thoroughly in Section 3. Section 3.12 explains the relation between data structures in VisAD and the C programming language.

Display objects these generate interactive 3-D depictions of Data objects on a workstation screen or in immersive virtual reality (such as a CAVE, ImmersaDesk, or helmet). Display objects are linked to Data objects, so that Data depictions are updated whenever Data values change. Some Displays implement direct manipulation, which enables users to change Data values by re-drawing Data depictions. Displays on different machines may be linked to the same Data objects, in which case geographically distributed users may collaboratively visualize and manipulate the same Data. Displays are described more thoroughly in Section 4.

Cell objects these are computations that are invoked whenever their input Data objects change value. They take their name from the cells of spread sheets. Like displays, Cells are linked to Data objects through DataReference objects (in fact, Displays and Cells both extend Action, the general class for objects whose actions are triggered by changing Data values). Cell objects are described more thoroughly in Section 5.

User interface (UI) objects these are generally part of a UI component package such as AWT or JFC, although there are a few specialized utility UI components in the VisAD class library (described in Section 8). UI objects may also link to Data objects. Data values may be changed by UI events (for example, sliders may change the values of real number data objects), or UI components may link to Actions so that they update whenever Data object values change.

DataReference objects these are pointers to Data objects. For example, in the statement "x = 3", x plays the role of a DataReference object and 3 plays the role of a Data object. The value of 3 cannot change just as many VisAD Data classes have values that cannot change (these are called immutable classes). So DataReference objects are necessary to represent variable data, just as the variable "x" is necessary in programming languages. Display, Cell and UI objects are linked to Data objects through DataReference objects. And DataReference objects would be used as symbol table entries in VisAD applications that implement programming language interpreters. DataReference objects are described more thoroughly in Section 3.11.

VisAD exploits Java Remote Method Invocation (RMI) so that Data, DataReference, Display, Cell and user interface objects may be linked together independent of their location on the network. Thus users at geographically remote workstations may collaborate by constructing Displays and linking them to the same Data object. Applications can be developed with VisAD that enable users to locate Data objects via web browsers and drag-and-drop them into Displays, link them into data analysis algorithms, and share visualizations of the results with colleagues at other locations. VisAD's use of RMI is described more thoroughly in Section 6.

The World Wide Web has created a shared network of generally passive text and image information. Distributed objects enabled by Java RMI will make this shared network much more active; that is, a network that includes execution threads. The VisAD system's general data model and thorough use of Java RMI provide a way to build a shared, active network of scientific data, displays and computations. This network could:

1. Change dynamically.
2. Have many simultaneous users with their own sets of display and user interface objects.
3. Have an indefinite life span, with users connecting and disconnecting but the basic network remaining.
4. Support numerous interacting execution threads.
5. Provide entrance points via web pages.

2.1. A Very Simple Application Example

We start with an application that reads a time sequence of images from a netCDF file and displays it with animation. There are only four executable lines of code in the application that have anything to do with VisAD in **code listing 2.1**:

1. creating the netCDF file reader,
2. reading the file,
3. creating a display of the file, and
4. linking the display into a JFrame.

Listing 2.1: A very simple example of how easy a visualization program can get.

```

10 // import needed classes
import visad.*;
import visad.util.DataUtility;
import visad.java3d.DisplayImplJ3D;
import visad.data.netcdf.Plain;
import java.rmi.RemoteException;
import java.io.IOException;
import java.awt.*;
import javax.swing.*;

public class VerySimple {

    // type 'java VerySimple' to run this application
    public static void main(String args[])
        throws VisADException, RemoteException, IOException {

        // create a netCDF reader
        Plain plain = new Plain();

20 // read an image sequence from a netCDF into a data object
        DataImpl image_sequence = plain.open("images.nc");

        // create a display for the image sequence
        DisplayImpl display = DataUtility.makeSimpleDisplay(image_sequence);

        // create JFrame (i.e., a window) for the display
        JFrame frame = new JFrame("VerySimple VisAD Application");

30 // link the display to the JFrame
        frame.getContentPane().add(display.getComponent());

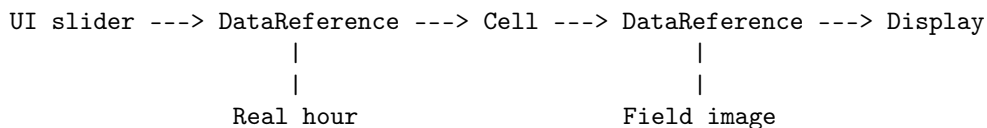
        // set the size of the JFrame and make it visible
        frame.setSize(400, 400);
        frame.setVisible(true);
    }
}

```

The VerySimple.java program is included in the visad/examples directory of the VisAD source distribution. To run it you also need to download and uncompress the images.nc file from <ftp://ftp.ssec.wisc.edu/pub/visad-2.0/images.nc.Z> into your visad/examples directory.

2.2. A Simple Application Example

The VerySimple application is so simple that it hides the network of VisAD objects it creates. Thus we present the Simple application which reads and displays the same image sequence, but provides some user interaction and makes the network of objects explicit. The diagram below shows the network of objects created by the Simple application. Its user controls a real number Data object (an hour value) via a UI slider, which in turn triggers a Cell to re-compute the value of a more complex Field Data object (for example, this may be an image array selected from an image sequence), whose depiction is updated in a Display.



This diagram corresponds to the simple application **code listing 2.2**.

Listing 2.2: A simple example of how easy a visualization program can get.

```
// import needed classes
import visad.*;
import visad.java3d.DisplayImplJ3D;
import visad.util.VisADSlider;
import visad.data.netcdf.Plain;
import java.rmi.RemoteException;
import java.io.IOException;
10 import java.awt.*;
import java.awt.event.*;
import java.awt.swing.*;

public class Simple {

    // type 'java Simple' to run this application
    public static void main(String args[])
        throws VisADException, RemoteException, IOException {

        // create a DataReference for an image
20     final DataReference image_ref = new DataReferenceImpl("image");

        // create a netCDF reader
        Plain plain = new Plain();

        // open a netCDF file containing an image sequence and adapt
        // it to a Field Data object
        final Field image_sequence = (Field) plain.open("images.nc");

        // create a Display using Java3D
30     DisplayImpl display = new DisplayImplJ3D("image display");

        // extract the type of image and use
        // it to determine how images are displayed
```

```

FunctionType image_sequence_type =
    (FunctionType) image_sequence.getType();
FunctionType image_type =
    (FunctionType) image_sequence_type.getRange();
RealTupleType domain_type = image_type.getDomain();
// map image coordinates to display coordinates
40 display.addMap(new ScalarMap((RealType) domain_type.getComponent(0),
    Display.XAxis));
display.addMap(new ScalarMap((RealType) domain_type.getComponent(1),
    Display.YAxis));
// map image brightness values to RGB (default is grey scale)
display.addMap(new ScalarMap((RealType) image_type.getRange(),
    Display.RGB));

// link the Display to image_ref
// display will update whenever image changes
50 display.addReference(image_ref);

// create a DataReference and RealType for an 'hour' value
final DataReference hour_ref = new DataReferenceImpl("hour");
RealType hour_type =
    (RealType) image_sequence_type.getDomain().getComponent(0);
// and link it to a slider
VisADSlider slider = new VisADSlider("hour", 0, 3, 0, 1.0,
    hour_ref, hour_type);

// create a Cell to extract an image at 'hour'
// (this is an anonymous inner class extending CellImpl)
60 Cell cell = new CellImpl() {
    public void doAction() throws VisADException, RemoteException {
        // extract image from sequence by evaluating image_sequence
        // Field at 'hour' value
        image_ref.setData(image_sequence.evaluate(
            (Real) hour_ref.getData()));
    }
};
// link cell to hour_ref to trigger doAction whenever
// 'hour' value changes
70 cell.addReference(hour_ref);

// create JFrame (i.e., a window) for display and slider
JFrame frame = new JFrame("Simple VisAD Application");
frame.addWindowListener(new WindowAdapter() {
    public void windowClosing(WindowEvent e) {System.exit(0);}
});

// create JPanel in JFrame
80 JPanel panel = new JPanel();
panel.setLayout(new BorderLayout(panel, BorderLayout.Y_AXIS));
panel.setAlignmentY(JPanel.TOP_ALIGNMENT);
panel.setAlignmentX(JPanel.LEFT_ALIGNMENT);
frame.getContentPane().add(panel);

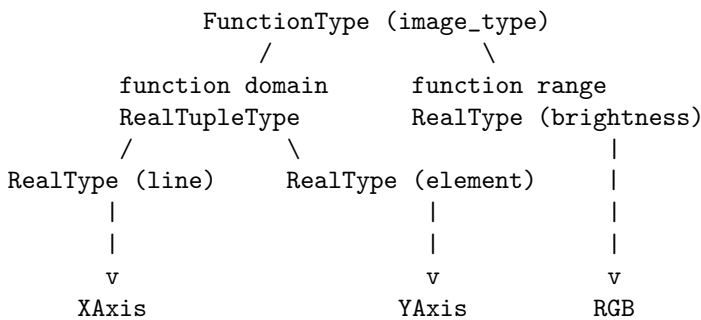
// add slider and display to JPanel
panel.add(slider);
panel.add(display.getComponent());

90 // set size of JFrame and make it visible
frame.setSize(500, 600);
frame.setVisible(true);
}

```

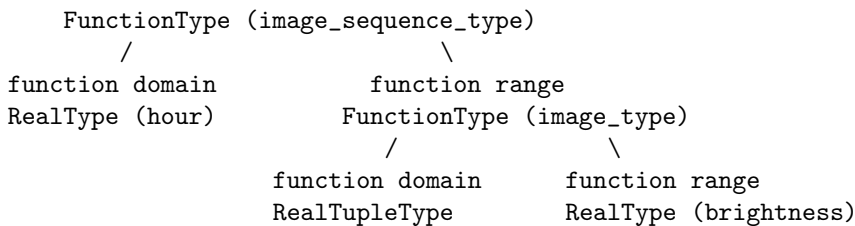

}

Creating the DataReferences for 'hour' and 'image' and linking them to the VisAD-Slider and Cell is simple. Creating the Display and linking it to the 'image' DataReference is also simple. Setting up the JFrame and JPanel are not too difficult and really independent of VisAD. The only complex part of this application is extracting the image's type information for use in setting up the Display. Every VisAD Data object has a MathType that describes its basic structure. Every real number value occurring in a complex Data object has a RealType, a subclass of MathType, that includes a name like "latitude", "time" or "temperature". The code in our simple application extracts the RealTypes from the MathType of the image so that it can define different display roles for the real number values occurring in the image. The image Data object is interpreted as a function that maps pixel locations into pixel brightnesses, and its MathType, denoted `image_type`, is a FunctionType that includes MathTypes for the function's domain and range. The `image_type` can be diagrammed as:



Note that the bottom of the diagram includes the scalar mappings of `image_type`'s RealType components to DisplayRealTypes: XAxis, YAxis and RGB (RGB indicates a pseudo color lookup table that maps brightness values to red, green and blue values).

The `image_sequence` Data object is treated as a function from time (hours) to images, so its MathType, denoted `image_sequence_type`, is also a FunctionType that can be diagrammed as:



$$\begin{array}{c} / \qquad \backslash \\ \text{RealType (line)} \quad \text{RealType (element)} \end{array}$$

Note that the `image_type` diagram is replicated in the range of this `image_sequence_type` diagram.

The call to the `getType` method of `image_sequence` returns its `MathType`, and then the calls to the `getRange`, `getDomain` and `getComponent` methods are used to parse the tree structure of the `MathType` to extract the `RealTypes` at the leaves of the tree. These `RealTypes` are then mapped to display coordinates such as `Display.XAxis` and `Display.YAxis`, and to display colors such as `Display.RGB`, using the `ScalarMap` constructors that are attached to the `Display` via its `addMap` method.

Note that `image_sequence` is treated as a function from a set of hour values to a set of images, and the `evaluate` method of `image_sequence` evaluates this function at an hour value and returns an image. Thus the `doAction` method of our computational `Cell` applies the `evaluate` method of `image_sequence` to an hour value to extract an image. Note also that `image_sequence` is declared as a `Field`, which is the `VisAD` class for functions represented by finite samplings.

In order to run the Simple application you need to download and uncompress the netCDF file "images.nc" from <ftp://ftp.ssec.wisc.edu/pub/visad-2.0/images.nc.Z>.

Response may be sluggish due to a problem with threads in early versions of Java3D. We should point out that the logic of this simple application, interactively selecting and displaying an image from an image sequence, can be implemented more simply and with faster response in a `VisAD` `Display` by mapping the "hour" `RealType` to `Display.SelectValue`. However, the Simple application is a nice illustration of how `Data`, `DataReference`, `UI`, `Display` and `Cell` objects can be linked together.

Section 12.3 describes a more complex application that creates a network of linked `Data`, `DataReference`, `Display`, `Cell` and `UI` objects distributed around the network to support collaboration among users at geographically remote locations. This application also includes direct manipulation `Displays`, where users change `Data` values by re-drawing their depictions. Appendix B is a complete source code listing of this application.

While the application described in Section 12.3 is more complex than the one presented here, it is still specific to a particular scientific problem. `VisAD` can be used to build much more flexible and generic applications. It would not be difficult to construct a generic spread sheet consisting of an array of `Displays` with one `Data` object per `Display`. `UI` components could let users add new `Displays` as needed and define the source of `Data` as: 1) a file, 2) direct manipulation in the `Display`, or 3) a mathematical expression involving `Data` objects in other `Displays`. `VisAD` could also be used as the basis for implementing a data flow system, or an interpreted numerical programming language.

2.3. Flexible Design by Reduction to Elements

The VisAD system offers a reductionist approach to design, as illustrated in the simple example of Section 2.2. Its image and image_sequence Data objects were defined as hierarchies of simple real values, and the Display for the image Data object was defined by mappings of its real values. This reductionist approach is very flexible in dealing with novel applications. The VisAD data model, described in Section 3, enables developers to define many different numerical data structures in terms of hierarchies built up from simple real numbers and text strings, and enables developers to attach various types of metadata to values at different levels in the hierarchy.

The integration of metadata could allow a developer to define a sophisticated type for 2-D image data as finite samplings of continuous functions from 2-D pixel locations, such as (line, element) or (latitude, longitude), to one or more pixel radiances. Image metadata may include units for location and radiance values (e.g., radians or degrees for latitude and longitude locations), sampling topologies and geometries for pixel locations (most images have rectangular topologies, rectangular geometries in (line, element) locations but curvilinear geometries in (latitude, longitude) locations), coordinate systems for pixel locations (images with (line, element) locations may specify mathematical transformations to (latitude, longitude) locations), missing radiance indicators, and error estimates for pixel radiances and locations. Developers also have the option to ignore most of these types of metadata, and implement images as simple arrays without units, coordinate transformations, missing data or error estimates, and sampled on rectangular integer lattices (i.e., pixels are addressed by integer line and element indices, much as they are in Fortran or C arrays).

The VisAD display model offers a similar reductionist approach. Developers define displays for complex numerical data objects in terms of mappings (the ScalarMap class) from their primitive real number elements (the RealType class) to the conceptual elements of displays (the DisplayRealType class). Developers can also attach various types of display metadata and interactive controls to these mappings. Developers may even define new kinds of display elements by defining new DisplayRealTypes. This is described in detail in Section 4.

Designing VisAD data types and displays is similar to designing database schemas and views. In fact, most of the differences between VisAD data types and database schemas can be traced to the fact that databases model discrete entities while numerical data are discrete approximations to continuous entities.

VisAD's reduction to elements is very powerful for adapting to new applications, but, like database schema design, can also be a challenge. The power comes from providing a context in which developers can answer questions like "What is the nature of an image?" However, an end user who merely wants to display an image should not have to first answer such questions. Thus VisAD user interfaces should present choices to end users in higher-level terms such as images, grids and tables. Of course, it is

possible to build user interfaces for VisAD that do defer such questions to end users, in order to give them the full power of the data model.

We also anticipate the development of intermediate class libraries between the core VisAD system and end user interfaces, which define higher-level application-specific data classes such as images, grids and tables. The methods of these higher-level data classes can encapsulate metadata manipulation in terms of higher-level data operations, including display methods that encapsulate manipulation of `ScalarMaps` from `RealTypes` to `DisplayRealTypes`. Such intermediate class libraries may simplify the task for those developing user interfaces for end users.

2.4. The Value of Integrated Metadata

The goal of integrating metadata is actually to create systems that enable end users to ignore metadata (but also to manipulate metadata if they wish to). For example, a user might read weather model output grids from several different models and several different file formats, each sampled at different map projections, at different vertical coordinate systems and at different time steps. The file format adapters will read each file into a VisAD Data object that includes the grid data and metadata objects containing the grid's spatial and temporal sampling information. Display objects will use these metadata objects to display the grid data co-located in space and time. Furthermore, arithmetical operations will also co-locate the data. For example, if temperatures from one model are subtracted from temperatures from another model, the temperatures from the second will be resampled to the spatial and temporal locations of the first before they are subtracted. If the two models use different temperature units, these will be converted before values are subtracted, and before they are displayed together.

Section 3.12 uses code examples to illustrate how VisAD can be used for simple array operations like those used in the C programming language, but can also be used for high-level operations on arrays of data that integrate metadata.

Users who want to control all aspects of their computations may do so by explicitly manipulating and extending the VisAD metadata classes. Note in particular Section 3.3 on Units, 3.4 on CoordinateSystems, and Section 3.5.1 on Defining Interpolation Algorithms by Extending the Set Class.

As the Internet enables greater data sharing among scientists, it increases the problems associated with metadata and file format differences among scientists. Metadata integration in a common data model is an important tool for addressing these problems, both for those users who want to ignore metadata and those who want to control metadata.

2.5. Toolkit for Designing Interaction Techniques

Interactivity is the key to understanding numerical data and computations. This has been the driving principal behind the development of Vis5D and VisAD. The most basic interaction mode is rotating 3-D scenes, which resolves the inherent ambiguity problem of 3-D graphics. That is, while 3-D graphics are more dramatic than 2-D graphics, they suffer from the problem that every point on a 2-D display screen or on the viewer's 2-D retinas corresponds to many points in the 3-D scene. Rotating the scene, whether in response to mouse movements for workstation displays or in response to head motion in immersive virtual reality displays, is the most effective way to resolve this ambiguity.

Once the necessary graphics speed is attained for interactive 3-D rotation, it can be exploited for all sorts of other interaction modes, such as dragging plane slices and other specialized graphics through data volumes, selecting various combinations of fields to visually compare, animating time dynamics, editing color maps, etc. VisAD supports all of these 'ordinary' graphical interaction modes when used with sufficiently fast graphics hardware.

When computations can also be done with fast response times, they may be coupled with interactive graphics to create an interaction mode known as 'computational steering'. By allowing Data, computational Cells, Displays and user interface components to be connected flexibly, VisAD supports computational steering interactions.

Beyond ordinary graphical interactions and computational steering, VisAD is designed to support a number of more sophisticated graphical interaction modes. These include:

1. Exploring visualization designs: experimenting with different ways to display the same data. VisAD allows users to determine how Data are depicted by defining a set of ScalarMaps from data primitives (i.e., RealTypes) to display primitives (i.e., DisplayRealTypes). Graphical user interfaces can be developed for defining ScalarMaps, enabling users to interactively experiment with display designs. For example, users might define ScalarMaps by dragging graphical icons representing RealTypes onto graphical icons representing DisplayRealTypes.
2. Direct manipulation: user interaction directly with data depictions. In particular VisAD allows users to modify Data values by re-drawing their depictions. While many ordinary graphical interactions have direct manipulation interfaces, they are usually not user-definable and have simple parameterizations in terms of one or a few real numbers. VisAD allows changes to larger Data objects to be connected through computational Cells and back to graphical Displays for more complex and user-defined graphical interactions.
3. Event driven computations and displays: re-computation and re-displays are

triggered by data changes resulting from user interactions or running simulations. This extends the business spread sheet from simple numbers to complex numerical Data objects and their interactive 3-D visualizations. VisAD's Data, Display and Cell classes provide the tools for building numerical spread sheets.

4. Remote collaboration: geographically remote users share visualizations and user interfaces as if sitting in front of the same workstation. VisAD allows multiple remote Displays to share connections to a common set of Data objects and computational Cells.

Given this variety of basic interaction modes, VisAD can be viewed as a toolkit for building interaction techniques, in the same way that it and other systems are toolkits for building visualizations. The building blocks for interaction techniques are events, Display controls, direct manipulation, computational Cells, and shared access to Data across the network. Sections 4.4.2 and 6.3 present interesting small examples of building interaction techniques.

3. Data Model

The VisAD data model was designed to support virtually any numerical data. Rather than providing a variety of specific data structures like images, grids and tables, the VisAD data model defines a set of classes that can be used to build any hierarchical numerical data structures.

Data objects all have a class in the class hierarchy under Data, and all define a hierarchical composition of complex Data objects from primitive Data objects. The primitive (scalar) Data classes are Real and Text. A Real object contains a real number value (i.e., a member of \mathbb{R} , the set of all real numbers) represented by a Java double. A Text object contains a text string. Complex hierarchical Data objects are built from these primitives using the Tuple, Set and Function classes. A Tuple object contains a set of components whose number, sequence and type are fixed by the MathType of the Tuple. A Set object represents a set of points in an n-dimensional real vector space (denoted by \mathbb{R}^n). There are a great variety of ways of representing such Sets, as described in Section 3.5. Note that a Tuple with n Real components is a RealTuple and represents a single point in \mathbb{R}^n . A Function object represents a function from \mathbb{R}^n to values of some specific type. Field is the subclass of Function for functions represented by finite sets of samples of function values (for example, a satellite image samples a continuous radiance function at a finite set of pixel locations). The Data classes implement methods for various binary and unary mathematical operations (e.g., add, multiply, sqrt), as well as specialized operations such as Function evaluation and Tuple component access. The Data class hierarchy is described in more detail in Section 3.2.

Data objects include metadata defined by the classes: MathType, Unit, CoordinateSystem, Set (function domain sampling), ErrorEstimate and AuditTrail, as well as missing data indicators. The details of these different forms of metadata are described in Sections 3.1 and 3.3 - 3.8. Metadata are integrated into mathematical and visualization operations. For example Unit conversions and CoordinateSystem transforms are done implicitly as needed in Data operations.

3.1. MathTypes

Numerical data objects are finite approximations to idealized mathematical objects such as real numbers, vectors, sets and functions. Thus every Data object has a MathType, which indicates the type of mathematical object that it approximates.

The MathType class hierarchy is:

```
MathType
  ScalarType
    RealType
    TextType
  TupleType
    RealTupleType
  SetType
  FunctionType
```

The starting point for any new application of VisAD is defining a set of MathTypes for the Data objects involved. This set of MathTypes provides a context for defining metadata, data displays, and data analysis operations. This is similar to the way that database schemas provide a context for defining database applications. Developers using the VisAD class library can think about MathTypes using the following shorthand syntax:

```
MathType      := ScalarType | TupleType | SetType | FunctionType
ScalarType    := RealType | TextType
RealType      := name
TextType      := name
TupleType     := ( MathType , MathType , ... , MathType )
TupleType     := RealTupleType
RealTupleType := ( RealType , RealType , ... , RealType )
SetType       := set ( RealTupleType )
FunctionType  := ( RealTupleType -> MathType )
FunctionType  := ( RealType -> MathType )
```

where TupleType and RealTupleType each have at least one component. For example, a satellite image of Earth may be a finite sampling of a continuous function with MathType:

```
( (latitude, longitude) ->
  (radiance_channel_1, ..., radiance_channel_N) )
```

The output of a weather model may be described using the MathType:

```
( time -> ( (latitude, longitude, altitude) ->
  (temperature, pressure, dewpoint, wind_u, wind_v, wind_w) ) )
```

And a set of map boundaries may be described using the MathType:


```
set ( (latitude, longitude) )
```

Note that the `prettyString` method of `MathType` returns a `String` with this shorthand notation for any VisAD `MathType`. The static `stringToType` method of `MathType` takes a `String` argument, which is assumed to be in this shorthand notation, and returns the corresponding `MathType` (of course, `MathTypes` returned by `stringToType` do not include any non-null default `Units`, `CoordinateSystems` or `Sets`).

`MathTypes` are a form of metadata that describe data organization. For example, weather model output are often stored in files as independent 2-D grids, where any higher-level organization must be deduced by comparing the metadata associated with each grid. `MathTypes` provide a way to explicitly document such higher-level data organizations.

Every scalar (i.e., primitive) value occurring in a `Data` object is associated with a named `ScalarType` occurring in the `Data` object's `MathType`. These names are used to control how the `Data` object is displayed, as described in Section 4.1.

Some `MathTypes` include default values for various kinds of metadata, including `Units` (see Section 3.3), `CoordinateSystems` (see Section 3.4), and samplings (see Section 3.5). Although these defaults may be over-ridden for `Data` values, the defaults define equivalence classes of convertible `Units` and `CoordinateSystems` among `Data` values with the same `MathTypes`, with convertibility enforced by the system. Note that application developers may opt out of `Units`, `CoordinateSystems` and any other form of metadata by setting that form of metadata to null in `MathType` and `Data` object constructors (however, developers may not opt out of `MathTypes` and `Field` samplings, which are mandatory).

`MathType` is abstract and serializable. A `MathType` object can only be local (see Section 6 for more information). Its subclasses are all immutable.

3.1.1. RealType Constructors

`RealType` includes the following constructors:

Listing 3.1: `RealType` Constructors

```
/** name of type (two RealTypes are equal if their names are equal);
 * default Unit for values of this type and may be null; default Set
 * used when this type is a FunctionType domain and may be null */
public RealType(String name, Unit default_unit, Set default_set)
    throws VisADException;
/** name of type (two RealTypes are equal if their names are equal);
 * default Unit and Set are null */
public RealType(String name) throws VisADException;
```

3.1.2. TextType Constructor

TextType includes the following constructor:

Listing 3.2: TextType Constructors

```
/** name of type (two TextTypes are equal if their names are equal) */  
public TextType(String name) throws VisADException;
```

3.1.3. TupleType Constructor

TupleType includes the following constructor:

Listing 3.3: TupleType Constructors

```
/** array of component types */  
public TupleType(MathType[] types) throws VisADException;
```

3.1.4. RealTupleType Constructors

RealTupleType includes the following constructors:

Listing 3.4: RealTupleType Constructors

```
/** array of component types;  
default CoordinateSystem for values of this type (including  
Function domains) and may be null; default Set used when this  
type is a FunctionType domain and may be null */  
public RealTupleType(RealType[] types,  
    CoordinateSystem default_coordinate_system, Set default_set)  
    throws VisADException;  
  
10 /** construct a RealTupleType with one component */  
public RealTupleType(RealType a,  
    CoordinateSystem default_coordinate_system, Set default_set)  
    throws VisADException;  
  
/** construct a RealTupleType with two components */  
public RealTupleType(RealType a, RealType b,  
    CoordinateSystem default_coordinate_system, Set default_set)  
    throws VisADException;  
  
20 /** construct a RealTupleType with three components */  
public RealTupleType(RealType a, RealType b, RealType c,  
    CoordinateSystem default_coordinate_system, Set default_set)  
    throws VisADException;  
  
/** construct a RealTupleType with four components */
```

```

public RealTupleType(RealType a, RealType b, RealType c, RealType d,
    CoordinateSystem default_coordinate_system, Set default_set)
    throws VisAException;

30 /** array of component types;
    default CoordinateSystem and Set are null */
    public RealTupleType(RealType [] types) throws VisAException;

    /** construct a RealTupleType with one component */
    public RealTupleType(RealType a) throws VisAException;

    /** construct a RealTupleType with two components */
    public RealTupleType(RealType a, RealType b) throws VisAException;

40 /** construct a RealTupleType with three components */
    public RealTupleType(RealType a, RealType b, RealType c)
        throws VisAException;

    /** construct a RealTupleType with four components */
    public RealTupleType(RealType a, RealType b, RealType c, RealType d)
        throws VisAException;

```

3.1.5. FunctionType Constructor

FunctionType includes the following constructor:

Listing 3.5: FunctionType Constructors

```

/** domain must be a RealType or a RealTupleType;
    range may be any MathType */
public FunctionType(MathType domain, MathType range)
    throws VisAException;

```

3.1.6. SetType Constructor

SetType includes the following constructor:

Listing 3.6: SetType Constructors

```

/** domain must be a RealType or a RealTupleType */
public SetType(MathType domain) throws VisAException;

```

3.1.7. MathType Methods

Generally useful MathType methods include:

Listing 3.7: MathType Constructors

```
10 /** returns a missing Data object for any MathType */
    public Data missingData() throws VisADException;

    /** return a String that indents complex MathTypes
    for human readability */
    public String prettyString();

    /** return an array of ScalarMaps that is an "intuitive"
    guess at a good way to visualize this MathType;
    returns null if it can't make a good guess */
    public ScalarMap[] guessMaps(boolean threeD);

    /** ScalarTypes are equal if they have the same name;
    TupleTypes are equal if their components are equal;
    FunctionTypes are equal if their domains and ranges
    are equal */
    public boolean equals(Object obj);

    20 /** this is useful for determining compatibility of
    Data objects for binary mathematical operations;
    any RealTypes are equal; any TextTypes are equal;
    TupleTypes are equal if their components are equal;
    FunctionTypes are equal if their domains and ranges
    are equal */
    public boolean equalsExceptName(MathType type);

    /** create a MathType from its string represnetation;
    essentially the inverse of the prettyString method */
    public static MathType stringToType(String s) throws VisADException;
```

3.1.8. ScalarType Methods

Generally useful ScalarType methods include:

Listing 3.8: ScalarType Methods

```
public String getName();
```

3.1.9. RealType Methods

Generally useful RealType methods include:

Listing 3.9: RealType Methods

```
/** return any RealType constructed in this JVM with name,
or null */
public static RealType getRealTypeByName(String name);
```

```

10  /** get default Unit */
    public Unit getDefaultUnit();

    /** get default Set*/
    public Set getDefaultSet();

    /** this is a violation of MathType immutability to allow a
    a RealType to be an argument (directly or through a
    SetType) to the constructor of its default Set;
    this method throws an Exception if getDefaultSet has
    previously been invoked */
    public void setDefaultSet(Set set) throws VisADException;

```

3.1.10. TupleType Methods

Generally useful TupleType methods include:

Listing 3.10: TupleType Methods

```

10  /** return number of components */
    public int getDimension();

    /** return component for index between 0 and getDimension() - 1 */
    public MathType getComponent(int index) throws VisADException;

    /** return index of first component with type;
    if no such component, return -1 */
    public RealType getIndex(MathType) throws VisADException;

    /** return index of first RealType component with name;
    if no such component, return -1 */
    public RealType getIndex(String name) throws VisADException;

```

3.1.11. RealTupleType Methods

Generally useful RealTupleType methods include:

Listing 3.11: RealTupleType Methods

```

10  /** get default Units of RealType components */
    public Unit[] getDefaultUnits();

    /** get default CoordinateSystem */
    public CoordinateSystem getCoordinateSystem();

    /** get default Set*/
    public Set getDefaultSet();

    /** this is an unavoidable violation of MathType immutability -
    a RealTupleType must be an argument (directly or through a

```

```
SetType) to the constructor of its default Set;
this method throws an Exception if getDefaultSet has
previously been invoked */
public void setDefaultSet(Set set) throws VisADException;
```

3.1.12. FunctionType Methods

Generally useful FunctionType methods include:

Listing 3.12: FunctionType Methods

```
/** if the domain passed to constructor was a RealType,
getDomain returns a RealTupleType with that RealType
as its single component */
public RealTupleType getDomain();

public MathType getRange();
```

3.1.13. SetType Methods

Generally useful SetType methods include:

Listing 3.13: SetType Methods

```
/** if the domain passed to constructor was a RealType,
getDomain returns a RealTupleType with that RealType
as its single component */
public RealTupleType getDomain();
```

3.1.14. Application Example: Synthesizing MathTypes

Applications that construct Data objects from numerical values they compute generally need to synthesize MathTypes from their RealType components. Here's a sample of code for synthesizing a MathType appropriate for a Vis5D data set (this is roughly the inverse of the code in Section 3.1.15):

Listing 3.14: Application Example: Synthesizing MathTypes

```
// construct RealType components for grid coordinates
RealType row = new RealType("row", null, null);
RealType column = new RealType("column", null, null);
RealType level = new RealType("level", null, null);
```

```

// construct RealTupleType for grid coordinates
RealType[] types3d = {row, column, level};
RealTupleType domain = new RealTupleType(types3d);

10 // construct RealType components for grid fields
RealType temperature = new RealType("temperature", null, null);
RealType pressure = new RealType("pressure", null, null);
RealType water_vapor = new RealType("water_vapor", null, null);

// construct RealTupleType for grid fields
RealType[] field3d = {temperature, pressure, water_vapor};
RealTupleType range = new RealTupleType(field3d);

20 // construct FunctionType for grid
FunctionType grid_type = new FunctionType(domain, range);

// construct RealType and RealTupleType for time domain
RealType time = new RealType("time", null, null);
RealTupleType time_type = new RealTupleType(time);

// construct FunctionType for time sequence of grids
FunctionType vis5d_type = new FunctionType(time_type, grid_type);

```

3.1.15. Application Example: Analyzing MathTypes

Applications that get Data objects from file format adapters (described in Section 7) generally need to analyze MathTypes to extract their RealType components. The Vis5DForm class adapts Data objects from Vis5D files, whose MathTypes have the general form:

```
(time -> ((row, column, level) -> (field1, field2, ..., fieldN)))
```

That is, they are time sequences of multivariate 3-D grids. Here's a sample of MathType analysis code (this is roughly the inverse of the code in Section 3.1.14):

Listing 3.15: Application Example: Analyzing MathTypes

```

// get the MathType of a Data object named 'vis5d'
FunctionType vis5d_type = (FunctionType) vis5d.getType();

// extract time, the domain of the FunctionType
RealType time = (RealType) vis5d_type.getDomain().getComponent(0);

// get grid_type, itself a FunctionType and the range of the
// vis5d_type FunctionType
10 FunctionType grid_type = (FunctionType) vis5d_type.getRange();

// get the grid domain RealTupleType
RealTupleType domain = grid_type.getDomain();

// get the grid domain component RealType - they are grid coordinates
RealType row = (RealType) domain.getComponent(0);

```

```

RealType column = (RealType) domain.getComponent(1);
RealType level = (RealType) domain.getComponent(2);

// get the grid range - it is a RealTupleType of fields
20 RealTupleType range = (RealTupleType) grid_type.getRange();

// get the number of grid range components
int dim = range.getDimension();

// construct an array to hold the grid range RealTypes
RealType[] range_types = new RealType[dim];

// get the grid range RealTypes
30 for (int i=0; i<dim; i++) {
    range_types[i] = (RealType) range.getComponent(i);
}

```

3.2. Data Class Hierarchy

The Data hierarchy is:

Data

 Scalar

 Real

 Text

 Tuple

 RealTuple

 Set

 (there is a large hierarchy under Set as described in Section 3.5)

 Function

 Field

 FlatField

To some extent the Data hierarchy mirrors the MathType hierarchy. However, it is important to note that MathType is not a synonym for Data class, since Data classes may be elaborated into different forms of finite representation of the corresponding MathTypes. For example, Set is elaborated into a large number of different ways of representing subsets of \mathbb{R}^n . Similarly, Function is elaborated into Field, for functions represented by finite samplings, and FlatField, for Fields with simple range values that can be represented by small numbers of Java's primitive data types rather than by objects. Developers may extend the Data classes to define new forms of representation. For example, a developer could extend Real to define a representation by ratios of infinite-precision integers rather than the Java primitive double used by Real (doubles are used by Real because experience has shown that using floats as the default can

cause round-off problems that are extremely difficult for application developers to detect and diagnose).

The Data hierarchy is also elaborated for various data storage locations and formats. Section 6 describes how the hierarchy for Data and other VisAD classes is structured for local and remote objects, and Section 7 describes how the Data class hierarchy is adapted to import data from various file formats. The Data hierarchy is being adapted to netCDF, HDF and FITS files, and developers may extend this to other file formats. Thus data are accessible via the VisAD Data API (Application Programming Interface) independent of storage location, file format and approximating representation.

The metadata classes described in Sections 3.1 and 3.3 - 3.8 define how Data objects approximate mathematical objects and how they model the world.

Data is an interface that may apply to both local and remote Data objects. DataImpl is an abstract class that only applies to local Data objects, and RemoteData is an interface that only applies to remote Data objects (see Section 6 for more information). DataImpl is cloneable and serializable. All of its subclasses except FieldImpl and FlatField are immutable. API documentation for the Set class hierarchy is described in Section 3.5 and for FlatFields is described in Section 3.9, rather than here.

3.2.1. Real Constructors

Real includes the following constructors:

Listing 3.16: The Real Constructors

```
/** unit and error may be null */
public Real(RealType type, double value, Unit unit, ErrorEstimate error)
    throws VisADException;

/** use RealType.Generic */
public Real(double value)
```

3.2.2. Text Constructor

Text includes the following constructor:

Listing 3.17: The Text Constructors

```
public Text(TextType type, String value) throws VisADException;

/** use TextType.Generic */
public Text(String value)
```

3.2.3. Tuple Constructors

Tuple includes the following constructors:

Listing 3.18: The Tuple Constructors

```
/** this constructs its MathType from the MathTypes of the
data array; components are copies of data */
public Tuple(Data[] data) throws VisADException, RemoteException;

/** only copy data if copy == true */
public Tuple(Data[] data, boolean copy)
throws VisADException, RemoteException;
```

3.2.4. RealTuple Constructors

RealTuple includes the following constructors:

Listing 3.19: The RealTuple Constructors

```
/** coordinate_system may be null; otherwise
coordinate_system.getReference() must equal
type.getCoordinateSystem.getReference() */
public RealTuple(RealTupleType type, Real[] reals, CoordinateSystem ←
coordinate_system)
throws VisADException, RemoteException;

public RealTuple(Real[] reals) throws VisADException, RemoteException;
```

3.2.5. Field Constructors

Field is an interface implemented by FieldImpl for local Fields and RemoteFieldImpl for remote Fields. See Section 6 for more information about distributed computing. These classes have the following constructors:

Listing 3.20: The Field Constructors

```
/** FieldImpl is the most general sampled function;
domain_set defines the domain sampling;
if it is null, use the default Set of type.getDomain();
domain_set defines the Units and CoordinateSystem
of the Field domain */
public FieldImpl(FunctionType type, Set domain_set)
throws VisADException;

/** use the default Set of type.getDomain() */
10 public FieldImpl(FunctionType type) throws VisADException;
```

```
/** construct a RemoteFieldImpl object to provide remote
access to field */
public RemoteFieldImpl(FieldImpl field)
    throws VisADException, RemoteException;
```

3.2.6. Data Methods

A Data object may be either local or remote, a DataImpl object may only be local and a RemoteData object may only be remote (see Section 6 for more information). The methods in this section define the universal operations applicable to all Data objects: getType returns a Data object's MathType, isMissing indicates whether the Data object has missing value (but note that even if a Data object is not missing, it may still have sub-objects with missing values), and local replaces a RemoteData object with a local DataImpl copy.

The binary and unary methods define basic mathematical operations on Data that are the building blocks for data analysis using VisAD. The binary and unary methods have wrapper methods for specific operations like add and sin. These operations are defined point-by-point for Tuple and Function Data objects, so that for example, the sin of a Function is a Function whose values are the sines of the original Function's values.

When add (or any other binary operation) is applied to two Fields the result is a Field whose values are the sums (or other operation) of the values of the two Functions, but only if the MathTypes of the two Fields match. MathType matching is defined recursively on TupleTypes and FunctionTypes in terms of their components, any RealType matches any RealType, and any TextType matches any TextType (thus matching Functions must have domains with the same dimension).

Most important, binary and unary operations on Data objects involve their metadata. When two Fields are added, the domain samples of one are resampled to the domain samples of the other, including any necessary Unit conversions of Real components of the domains and any necessary CoordinateSystem transformations between RealTuple domains. The range values of one Field are estimated at the domain sample locations of the other Field using either nearest neighbor or weighted average algorithms, as specified in the optional resampling_mode argument to binary methods. Unit conversions and CoordinateSystem transformations are also applied as needed to range values of Fields before they are added. Furthermore, ErrorEstimates attached to Field range values are modified to reflect error effects of binary and unary operations. ErrorEstimate propagation may assume either that operand errors are independently or dependently distributed, or ErrorEstimate propagation may be disabled, using the error_mode argument to binary and unary methods.

In some cases Data objects may be combined in binary operations even if their

MathTypes do not match. For example, a Real object may be combined with any other Data object, and a Functions may be combined with Data objects that match the MathType of the Function's range.

Listing 3.21: The MathType Constructors

```

public MathType getType()
throws VisADException, RemoteException;

/** flag indicating whether Data object has missing value */
public boolean isMissing()
throws VisADException, RemoteException;

/** if remote, return a local copy;
if local, return this */
10 public DataImpl local()
throws VisADException, RemoteException;

/** general binary operation between this and data; operation may
be Data.ADD, Data.SUBTRACT, etc; these include all binary
operations defined for Java primitive data types; new_type
is the MathType of the result; sampling_mode may be
Data.NEAREST_NEIGHBOR or Data.WEIGHTED_AVERAGE; error_mode
may be Data.INDEPENDENT, Data.DEPENDENT or Data.NO_ERRORS */
20 public Data binary(Data data, int operation, MathType new_type,
int sampling_mode, int error_mode)
throws VisADException, RemoteException;

/** like previous signature of binary, except the result takes
the MathType of this unless the default Units of that MathType
conflict with Units of the result, in which case a generic
MathType with appropriate Units is constructed */
public Data binary(Data data, int operation, int sampling_mode,
int error_mode)
30 throws VisADException, RemoteException;

public Data add(Data data, int sampling_mode, int error_mode)
throws VisADException, RemoteException;

/** use Data.NEAREST_NEIGHBOR and Data.NO_ERRORS */
public Data add(Data data) throws VisADException, RemoteException;

public Data subtract(Data data, int sampling_mode, int error_mode)
throws VisADException, RemoteException;

40 /** use Data.NEAREST_NEIGHBOR and Data.NO_ERRORS */
public Data subtract(Data data) throws VisADException, RemoteException;

/** similar methods are defined for the following binary operators:
multiply, divide, pow, max, min, atan2, atan2Degrees and
remainder */

/** general unary operation; operation may be Data.ABS, Data.ACOS, etc;
these include all unary operations defined for Java primitive data
types; new_type is the MathType of the result; sampling_mode may be
Data.NEAREST_NEIGHBOR or Data.WEIGHTED_AVERAGE; error_mode may be
Data.INDEPENDENT, Data.DEPENDENT or Data.NO_ERRORS */
50 public Data unary(int operation, MathType new_type, int sampling_mode,

```

```

    int error_mode)
    throws VisADException, RemoteException;

    /** like previous signature of unary, except the result takes
    the MathType of this unless the default Units of that MathType
    conflict with Units of the result, in which case a generic
    MathType with appropriate Units is constructed */
60 public Data unary(int operation, int sampling_mode, int error_mode)
    throws VisADException, RemoteException;

    /** clone this Data object except give it new_type */
    public Data changeMathType(MathType new_type)
    throws VisADException, RemoteException;

    public Data abs(int sampling_mode, int error_mode)
    throws VisADException, RemoteException;

70 /** use Data.NEAREST_NEIGHBOR and Data.NO_ERRORS */
    public Data abs() throws VisADException, RemoteException;

    public Data acos(int sampling_mode, int error_mode)
    throws VisADException, RemoteException;

    /** use Data.NEAREST_NEIGHBOR and Data.NO_ERRORS */
    public Data acos() throws VisADException, RemoteException;

80 /** similar methods are defined for the following unary operators:
    acosDegrees, asin, asinDegrees, atan, atanDegrees, ceil, cos,
    cosDegrees, exp, floor, log, rint, round, sin, sinDegrees,
    sqrt, tan, tanDegrees, negate */

```

3.2.7. Real Methods

A Real object may only be local. Binary operations may be performed between a Real and any other Data object that does not contain Text components; such operations are applied independently with each Real component. Generally useful Real methods include:

Listing 3.22: The Real Methods

```

public final double getValue();

/** get double value converted to unit */
public final double getValue(Unit unit) throws VisADException;

public Unit getUnit();

public ErrorEstimate getError();

```

3.2.8. Text Methods

Text may only be local. The only binary operation that works for Text is `Data.ADD`, which is interpreted as string concatenation. No unary operations work for Text. Generally useful Text methods include:

Listing 3.23: The text methods

```
public String getValue();
```

3.2.9. Tuple Methods

A Tuple object may only be local. Generally useful Tuple methods include:

Listing 3.24: The tuple methods

```
10 /** return number of components */  
public int getDimension();  
  
/** return component for index between 0 and getDimension() - 1 */  
public MathType getComponent(int index) throws VisADException;  
  
/** construct Tuple; used for constructing Tuples in Spreadsheet;  
e.g., link(visad.Tuple.makeTuple(A2, B1, B2)) */  
public static Tuple makeTuple(Data[] datums)  
throws VisADException, RemoteException
```

3.2.10. RealTuple Methods

A RealTuple object may only be local. Generally useful RealTuple methods include:

Listing 3.25: The RealTuple methods

```
/** get Units of Real components */  
public Unit[] getTupleUnits();  
  
/** get ErrorEstimates of Real components */  
public ErrorEstimate[] getErrors() throws VisADException;  
  
/** get CoordinateSystem */  
public CoordinateSystem getCoordinateSystem();
```

3.2.11. Function Methods

A Function object may be either local or remote, a FunctionImpl object may only be local and a RemoteFunction object may only be remote (see Section 6 for more information). Generally useful Function methods are listed below. Note in particular the resample method which is invoked implicitly for many visualization and mathematical operations on Functions and can be invoked by applications for image remapping and a variety of similar Function operations.

Listing 3.26: The Function methods

```
/** get dimension of Function domain */
public int getDomainDimension()
throws VisADException, RemoteException;

/** get Units of domain Real components */
public Unit[] getDomainUnits()
throws VisADException, RemoteException;

10 /** get domain CoordinateSystem */
public CoordinateSystem getDomainCoordinateSystem()
throws VisADException, RemoteException;

/** evaluate Function at domain_value, for 1-D domains */
public Data evaluate(Real domain_value, int sampling_mode,
int error_mode)
throws VisADException, RemoteException;

20 /** evaluate Function at domain_value, for 1-D domains,
using Data.NEAREST_NEIGHBOR and Data.NO_ERRORS */
public Data evaluate(Real domain_value)
throws VisADException, RemoteException;

/** evaluate Function at domain_value */
public Data evaluate(RealTuple domain_value, int sampling_mode,
int error_mode)
throws VisADException, RemoteException;

30 /** evaluate Function at domain_value using
Data.NEAREST_NEIGHBOR and Data.NO_ERRORS */
public Data evaluate(RealTuple domain_value)
throws VisADException, RemoteException;

/** return a Field of Function values at samples in set;
this combines unit conversions, coordinate transforms,
resampling and interpolation */
public Field resample(Set set, int sampling_mode, int error_mode)
throws VisADException, RemoteException;

40 /** return the derivative of this Function with respect to d_partial;
d_partial may occur in this Function's domain RealTupleType, or,
if the domain has a CoordinateSystem, in its Reference
RealTupleType; propagate errors according to error_mode */
public abstract Function derivative(RealType d_partial,
int error_mode) throws VisADException, RemoteException;
```

```

50  /** return the derivative of this Function with respect to d_partial;
    set result MathType to derivType; d_partial may occur in this
    Function's domain RealTupleType, or, if the domain has a
    CoordinateSystem, in its Reference RealTupleType;
    propagate errors according to error_mode */
    public abstract Function derivative(RealType d_partial,
    MathType derivType, int error_mode)
    throws VisADException, RemoteException;

    /** return the tuple of derivatives of this Function with respect to
    all RealType components of its domain RealTupleType;
    propagate errors according to error_mode */
    public abstract Data derivative(int error_mode)
    throws VisADException, RemoteException;
60
    /** return the tuple of derivatives of this Function with respect
    to all RealType components of its domain RealTupleType;
    set result MathTypes of tuple components to derivType_s;
    propagate errors according to error_mode */
    public abstract Data derivative(MathType[] derivType_s,
    int error_mode) throws VisADException, RemoteException;

    /** return the tuple of derivatives of this Function with respect
    to the RealTypes in d_partial_s; the RealTypes in d_partial_s
    may occur in this Function's domain RealTupleType, or, if the
    domain has a CoordinateSystem, in its Reference RealTupleType;
    set result MathTypes of tuple components to derivType_s;
    propagate errors according to error_mode */
70  public abstract Data derivative(RealTuple location,
    RealType[] d_partial_s, MathType[] derivType_s, int error_mode)
    throws VisADException, RemoteException;

```

3.2.12. Field Methods

A Field object may be either local or remote, a FieldImpl object may only be local and a RemoteField object may only be remote (see Section 6 for more information). Generally useful Field methods include:

Listing 3.27: The Field methods

```

    /** set the values of the Field (at the domain Set samples)
    using the values in range (the length of range must
    equal the length of the domain Set);
    make copies of range values if copy is true */
    public void setSamples(Data[] range, boolean copy)
    throws VisADException, RemoteException;

    /** get the domain Set */
    public Set getDomainSet()
    throws VisADException, RemoteException;
10
    /** get the Units of the Real components of the domain Set */
    public Unit[] getDomainUnits()
    throws VisADException, RemoteException;

```



```

/** get the CoordinateSystem of the domain Set */
public CoordinateSystem getDomainCoordinateSystem()
throws VisADException, RemoteException;

20 /** get the Field value at the index-th sample in the
domain Set */
public Data getSample(int index)
throws VisADException, RemoteException;

/** get the 'Flat' components of this Field's range values
in their default range Units (as defined by the range of
the Field's FunctionType); if the range type is a RealType
it is a 'Flat' component, if the range type is a TupleType
its RealType components and RealType components of its
30 RealTupleType components are all 'Flat' components; the
return array is dimensioned:
double[number_of_flat_components][number_of_range_samples] */
public double[][] getValues()
throws VisADException, RemoteException;

/** set Field value at the index-th sample in the
domain Set, to range */
public void setSample(int index, Data range)
40 throws VisADException, RemoteException;

/** set Field value at the sample in the domain Set nearest
domain, to range */
public void setSample(RealTuple domain, Data range)
throws VisADException, RemoteException;

/** return an Enumeration of RealTuple values in domain Set */
public Enumeration domainEnumeration()
throws VisADException, RemoteException;

50 /** return true if this is a FlatField */
public boolean isFlatField();

/** assumes the range type of this is a Tuple and returns
a Field with the same domain as this, but whose range
samples consist of the specified Tuple component of the
range samples of this; in shorthand, this[.component] */
public Field extract(int component)
throws VisADException, RemoteException;

60 /** combine domains of two outpost nested Fields into a single
domain and Field; for examples transform the MathType
(a -> ((b, c) -> d)) into ((a, b, c) -> d) */
public Field domainMultiply()
throws VisADException, RemoteException;

/** factor Field domain into domains of two nested Fields (with
factor as outer domain); for examples transform the MathType
((a, b, c) -> d) into (a -> ((b, c) -> d)) (where factor = a) */
70 public Field domainFactor(RealType factor)
throws VisADException, RemoteException;
}
end{environment-name}

\subsection{FieldImpl Method}
This describes a single static method of FieldImpl:

```

```

\begin{lstlisting}[
caption={{FieldImpl methods}The FieldImpl methods},
label=code:fieldImplMethods,
]
80 /** resample all elements of the fields array to the domain
set of fields[0], then return a Field whose range samples
are Tuples merging the corresponding range samples from
each element of fields; if the range of fields[i] is a
Tuple without a RangeCoordinateSystem, then each Tuple
component of a range sample of fields[i] becomes a
Tuple component of a range sample of the result -
otherwise a range sample of fields[i] becomes a Tuple
component of a range sample of the result; this assumes
all elements of the fields array have the same domain
90 dimension */
public static Field combine(Field[] fields)
throws VisADException, RemoteException;

```

3.2.13. Application Example: Synthesizing Fields

In this example we assume that:

```
grid_type = ((row, column, level) -> (temperature, pressure, water_vapor))
```

and:

```
vis5d_type = (time -> grid_type)
```

These are the types appropriate for Vis5D data sets synthesized by the example in Section 3.1.14. This example includes constructors for an Integer3DSet and an Integer1DSet, which are described in detail in Section 3.5.3.3, and a constructor for a FlatField, which is an efficient sub-class of FieldImpl described in Section 3.9. The Integer3DSet is an integer lattice of 50 by 50 by 20 points for a Vis5D grid, and the Integer1DSet is a sequence of hour values from 0 to 23. FlatField includes a version of the setSamples method that takes an array of floats, in addition to the version of setSamples inherited from FieldImpl that takes an array of Data objects. Here's a sample of code for synthesizing a FieldImpl appropriate for a Vis5D data set:

Listing 3.28: Synthesizing a FieldImpl appropriate for a Vis5D data set

```

// construct an integer 3-D grid
Set grid_set = new Integer3DSet(50, 50, 20);

// construct a sequence of 24 hours
Set time_set = new Integer1DSet(24);

// construct a FieldImpl for a time sequence of grids
FieldImpl vis5d = new FieldImpl(vis5d_type, time_set);

```

```

10 for (int i=0; i<24; i++) {
    // construct a FlatField for the i-th time step
    FlatField grid = new FlatField(grid_type, grid_set);

    // construct an array to hold the gridded field values;
    // data[0] is an array of temperatures, data[1] an array
    // of pressures, and data[2] an array of water_vapors
    float [][] data = new float [3][50 * 50 * 20];

20 // ... code to set data values ...

    // set the data values into the grid
    grid.setSamples(data);

    // set grid as the i-th time sample of vis5d
    vis5d.setSample(i, grid);
}

```

3.3. Units

The Unit class defines units for Real values in terms of a user-extensible list of BaseUnits and associated physical quantities. The system-intrinsic list is:

ampere	electric current
candela	luminous intensity
kelvin	temperature
kilogram	mass
meter	length
second	time
mole	amount of substance
radian	angle

A Unit is defined by a set of BaseUnits with associated integer exponents, plus a real coefficient and offset. For example, yard = 0.9144 x meter, fahrenheit = (1 / 1.8) x kelvin + 459.67, and joule = kilogram x meter x second⁻². Two Units are convertible if they have the same set of BaseUnits and integer exponents, or if the exponents of one are negatives of the exponents of the other.

Units with non-zero offsets are dangerous. For example, the conversion of fahrenheit temperature differences to kelvin differences is not correct unless the offset is ignored. In order to avoid this problem, arithmetic operations implicitly convert all inputs to Units with zero offsets.

3.3.1. Unit Methods

Unit is abstract and serializable. A Unit object can only be local (see Section 6 for more information). Its subclasses are all immutable. Applications do not invoke Unit constructors explicitly. Rather they derive new Units by invoking methods of existing Units, or they create new BaseUnits by invoking a static factory method in BaseUnit. Generally useful Unit methods include:

Listing 3.29: The Unit methods

```
10 /** create a new Unit by raising this (which may not include
    an offset) to power */
    public Unit pow(int power) throws UnitException;

    /** create a new Unit by multiplication by amount;
    for example, Unit yard = meter.scale(0.9144); */
    public Unit scale(double amount) throws UnitException;

    /** create a new Unit by adding offset;
    for example, Unit celsius = kelvin.shift(273.15); */
    public Unit shift(double offset) throws UnitException;

    /** create a new Unit by multiplying this (which may not
    include an offset) by that */
    public Unit multiply(Unit that) throws UnitException;

    /** create a new Unit by dividing this (which may not
    include an offset) by that */
    public Unit divide(Unit that) throws UnitException;
```

3.3.2. SI Variables

The system intrinsic BaseUnits are defined in the SI class as follows:

```
BaseUnit SI.ampere;
BaseUnit SI.candela;
BaseUnit SI.kelvin;
BaseUnit SI.kilogram;
BaseUnit SI.meter;
BaseUnit SI.second;
BaseUnit SI.mole;
BaseUnit SI.radian;
```

3.3.3. BaseUnit Methods

Generally useful BaseUnit methods include:

Listing 3.30: The BaseUnit methods

```
10 /** create a new BaseUnit with the given quantityName and
    unitName */
    public static BaseUnit addBaseUnit(String quantityName ,
    String unitName) throws UnitException;

    /** return any baseUnit created in this JVM with the given
    unitName */
    public static baseUnit unitNameToUnit(String unitName)

    /** return any baseUnit created in this JVM with the given
    quantityName */
    public static baseUnit quantityNameToUnit(String quantityName)
```

3.3.4. CommonUnit Variables

The CommonUnit class defines commonly used Units, including:

Listing 3.31: The CommonUnit Variables

```
Unit CommonUnit.degree;
Unit CommonUnit.radian;
Unit CommonUnit.second;
/** all BaseUnits have exponent zero in dimensionless */
Unit CommonUnit.dimensionless;
/** promiscuous is compatible with any Unit; useful for constants;
not the same as null Unit, which is only compatible with
other null Units */
Unit CommonUnit.promiscuous;
```

3.4. CoordinateSystems

CoordinateSystem is an abstract class whose sub-classes define invertable transformations of the form $\mathbb{R}^n \longleftrightarrow \mathbb{R}^n$ between values of various RealTupleTypes. A CoordinateSystem always refers to its reference RealTupleType. On the other hand, a RealTupleType might or might not refer to a default CoordinateSystem. Consequently, a RealTupleType can be one of three kinds with respect to CoordinateSystems:

1. Reference: the RealTupleType doesn't refer to a default CoordinateSystem but a CoordinateSystem refers to the RealTupleType.
2. Equivalent: the RealTupleType refers to a default CoordinateSystem and, thus, refers indirectly to a reference RealTupleType.
3. Uninvolved: the RealTupleType neither refers to a default CoordinateSystem nor is referred to by a CoordinateSystem.

Thus `CoordinateSystems` define equivalence classes of those `RealTupleTypes` with the same reference. For example, `(polar_stereographic_row, polar_stereographic_column)`, `(lambert_conformal_row, lambert_conformal_column)` and other map projections could form an equivalence class relative to, and including, the Reference (latitude, longitude). Each of the map projections would include a default `CoordinateSystem` that defined its mathematical transformation between `(row, column)` and `(latitude, longitude)`.

The default `CoordinateSystem` defined by a `RealTupleType` can be over-ridden for `RealTuple` values of that type, in order to support data-dependent `CoordinateSystems`. For example, meteorologists use `(latitude, longitude, pressure)` as a `CoordinateSystem` with Reference `(latitude, longitude, altitude)`, where the mathematical transformation can vary depending on the vertical distribution of pressures. A default `CoordinateSystem` can only be over-ridden by a `CoordinateSystem` with the same Reference.

3.4.1. `CoordinateSystem` Constructors

`CoordinateSystem` is abstract and serializable. A `CoordinateSystem` object can only be local (see Section 6 for more information). Applications generally do not invoke `CoordinateSystem` methods, but they construct new `CoordinateSystem` objects and define new `CoordinateSystem` subclasses.

Note that care should be taken to make sure that:

1. The order of `RealType` components in a reference `RealTupleType` is consistent with the computations of the `toReference` and `fromReference` methods.
2. The Units of the `RealType` components in a reference `RealTupleType` are consistent with the values assumed by the `toReference` and `fromReference` methods.
3. The order of `RealType` components of a `RealTupleType` with a `CoordinateSystem` is consistent with the computations of the `toReference` and `fromReference` methods.

The constructor for the abstract `CoordinateSystem` class is:

Listing 3.32: The Abstract `CoordinateSystem` Constructor

```
/** user-defined subclasses must supply reference and units */
public CoordinateSystem(RealTupleType reference, Unit[] units)
    throws VisADException;
```

Constructors for specific `CoordinateSystems` included with VisAD include:

Listing 3.33: Some concrete `CoordinateSystem` Constructors

```
/** construct a CoordinateSystem for (latitude , longitude ,
radius) relative to a 3-D Cartesian reference;
this constructor supplies units =
{CommonUnit.Degree, CommonUnit.Degree, null} to the super
constructor, in order to ensure Unit compatibility with its
use of trigonometric functions */
public SphericalCoordinateSystem(RealTupleType reference)
    throws VisADException;

10 /** construct a CoordinateSystem for (longitude , radius)
relative to a 2-D Cartesian reference;
this constructor supplies units = {CommonUnit.Degree, null}
to the super constructor, in order to ensure Unit
compatibility with its use of trigonometric functions */
public PolarCoordinateSystem(RealTupleType reference)
    throws VisADException;

/** construct a CoordinateSystem that whose transforms invert
the transforms of inverse (i.e., toReference and
fromReference are switched); for example, this could be
used to define Cartesian coordinates relative to a
reference in spherical coordinates */
20 public InverseCoordinateSystem(RealTupleType reference, CoordinateSystem ←
    inverse)
    throws VisADException;

/** construct a CoordinateSystem for grid coordinates (e.g.,
(row, column, level) in 3-D) relative to the value space
of set; for example, if satellite pixel locations are
defined by explicit latitudes and longitude, these could
30 be used to construct a Gridded2DSet which could then be
used to construct a GridCoordinateSystem for (ImageLine,
ImageElement) coordinates relative to reference coordinates
(Latitude, Longitude) */
public GridCoordinateSystem(GriddedSet set)
    throws VisADException;
```

3.4.2. `CoordinateSystem` Methods

Extensions of `CoordinateSystem` must implement the following methods:

Listing 3.34: The `CoordinateSystem` methods

```
/** convert RealTuple values to Reference coordinates;
for efficiency, input and output values are passed as
double[][] arrays rather than RealTuple[] arrays; the
array indexes are:
double[tuple_dimension][number_of_tuples] */
public double[][] toReference(double[][] tuples)
    throws VisADException;

10 /** convert RealTuple values from Reference coordinates */
public double[][] fromReference(double[][] tuples)
    throws VisADException;
```

The following methods are implemented in `CoordinateSystem` in terms of the above methods, but for efficiency's sake extensions of `CoordinateSystem` may override those with direct implementations:

Listing 3.35: The methods, a concrete `CoordinateSystem` class may override

```
public float [][] toReference(float [][] tuples)
throws VisADException;

public float [][] fromReference(float [][] tuples)
throws VisADException;
```

3.5. Sets

A `Field` object approximates a function by interpolating its values at a finite subset of its domain [3]. A `Field` object includes a `Set` object that defines the finite sampling of the function's domain. This `Set` object also defines the `CoordinateSystem` of the `Field`'s domain and the `Units` of the domain's `RealType` components. The `Set` class has many sub-classes for different ways of defining finite subsets of the `Set`'s domain \mathbb{R}^n (n is called the domain dimension of the `Set`). A partial `Set` class hierarchy is:

```
Set
  SimpleSet
    DoubleSet
    FloatSet
    SampledSet
    ProductSet
    UnionSet
    GriddedSet
      LinearNDSet
        IntegerNDSet
      Gridded1DSet
        Linear1DSet
          Integer1DSet
        Gridded1DDoubleSet
      Gridded2DSet
        Linear2DSet
          LinearLatLonSet
          Integer2DSet
        Gridded2DDoubleSet
      Gridded3DSet
```


Linear3DSet
Integer3DSet
Gridded3DDoubleSet
IrregularSet
Irregular1DSet
Irregular2DSet
Irregular3DSet

A SimpleSet is embedded on a sub-manifold of dimension m in \mathbb{R}^n (m is called the manifold dimension of the Set). A DoubleSet with domain dimension n is just the large but finite set of values in \mathbb{R}^n representable by n IEEE double precision floating point values. Similarly for FloatSet and single precision. The SampledSet class implements some common methods for its subclasses. The samples of a GriddedSet are organized in an m -dimensional grid. For a LinearSet this grid is aligned to the axes of the domain \mathbb{R}^n and for an IntegerSet the grid points form an integer lattice based at the origin. The samples of an IrregularSet are not organized. ProductSets and UnionSets allow Sets to be defined as products and unions of other Sets.

Note that Set is a sub-class of Data, so Sets are full-fledged Data objects in addition to being a form of metadata for Fields. For example, a set of map boundaries would be a Set with domain dimension $n = 2$ and manifold dimension $m = 1$.

Attention 1 (Possible class name conflict) *Note also that there is a Set class in the java.util package as of JDK 1.2. Thus applications should avoid combining import visad.*; with import java.util.*;.*

3.5.1. Defining Interpolation Algorithms by Extending the Set Class

The resample method of the Field class is the workhorse of the system. It takes a Set as an argument and returns a new Field containing values of the original Field sampled at the Set locations. It also does any necessary Unit conversions and CoordinateSystem transformations. The resample method is invoked implicitly whenever needed for mathematical and visualization operations involving Fields. The resample method includes options to interpolate Field values by either nearest neighbor or weighted average. Any degree polynomial interpolation, single stage Barnes and Cressman analyses, and a wide variety of other interpolation schemes can be expressed as weighted averages. Fields get weights from the valueToInterp method of SimpleSet. Thus developers may implement new interpolation algorithms by extending the Set class.

Implementation of interpolation methods not consistent with weighted average would require extensions of `Field` and `FlatField`. Nearest neighbor resampling uses the `valueToIndex` method of `Set`.

The `getWedge` method of `SimpleSet` is important for the efficiency of `Field` resampling and interpolation. The samples of one `Set` are passed to the `valueToInterp` and `valueToIndex` of another set in an order defined the first `Set`'s `getWedge` method. `Sets` use `getWedge` to define a spatially coherent order of their samples. It is important that developers who extend `SimpleSet` try to define spatially coherent orders in their implementations of `getWedge`.

Note that `valueToInterp` and `valueToIndex` generally throw an `Exception` for any `Set` whose manifold dimension is less than its domain dimension. Thus the `resample` method does not work for `Fields` whose domain `Sets` have manifold dimension less than their domain dimension. In order to resample a `Field X` over a domain of dimension N with manifold dimension $M < N$, applications must explicitly copy values of `X` to another `Field Y` whose domain has dimension M and is a parameterization of the submanifold containing the samples of `X`. For example, if $N = 3$ and $M = 2$, then the samples of `X` lie on a 2-D surface embedded in a 3-D space, and the domain of `Y` should be a parameterization of this surface, with samples locations corresponding to `X`'s sample locations on the surface.

3.5.2. The Delaunay Class for Irregular Sets

The topology of `IrregularSets` is recorded, and in some cases computed, in the `Delaunay` classes, which form the following hierarchy:

```
Delaunay
  DelaunayClarkson
  DelaunayWatson
  DelaunayFast
  DelaunayCustom
```

The `DelaunayClarkson` class computes `Delaunay` triangulations in any dimension between 2 and 8 using Ken Clarkson's algorithm. `DelaunayCustom` constructors accept sampling topologies from applications. The `DelaunayWatson` class computes `Delaunay` triangulations in 2 or 3 dimensions using David Watson's algorithm. The `DelaunayFast` class computes non-`Delaunay` triangulations quickly.

Note that any computation of `Delaunay` or approximate `Delaunay` topology is extremely slow and apt to exceed available memory for large `Sets`. Hence, where an irregular topology is known to the application, we strongly recommend that the topology be supplied by the application through the `DelaunayCustom` constructor.

3.5.3. Set Constructors

Set is a subclass of DataImpl. A Set object may only be local. The Set classes include the following constructors.

DoubleSet and FloatSet Constructors

These are the finite but very large sets of values representable with N IEEE floats or doubles. Because of their size, they may not be used as Field domains. They are primarily used (with $N = 1$) for FlatField range values, where they cause range values to be stored in IEEE floats or doubles.

Listing 3.36: The DoubleSet and FloatSet constructors

```
10 /** the set of values representable by N doubles;
    type must be a RealType, a RealTupleType or a SetType;
    coordinate_system and units must be compatible with defaults
    for type, or may be null;
    a DoubleSet may not be used as a Field domain */
    public DoubleSet(MathType type, CoordinateSystem coordinate_system,
    Unit[] units) throws VisADException;

    /** the set of values representable by N floats;
    type must be a RealType, a RealTupleType or a SetType;
    coordinate_system and units must be compatible with defaults
    for type, or may be null;
    a FloatSet may not be used as a Field domain */
    public FloatSet(MathType type, CoordinateSystem coordinate_system,
    Unit[] units) throws VisADException;
```

LinearSet Constructors

LinearSet is an interface implemented by Linear1DSet, Linear2DSet, Linear3DSet and LinearNDSet. Linear1DSet are finite arithmetic progressions of values. Higher dimensional LinearSets are product sets of Linear1DSet. All LinearSets have manifold dimension equal to their domain dimension, although any of the component Linear1DSet may consist of a single sample (in this case, the valueToIndex and valueToInterp methods will throw an Exception).

Linear1DSet, Linear2DSet, Linear3DSet are redundant with LinearNDSet but have more efficient implementations.

The samples of a LinearSet are in raster order, with component values for the first dimension changing fastest and component values for the last dimension changing slowest (this is the same as the ordering of elements in a multi-dimensional Fortran array). For example, given a Linear2DSet with domain type (X, Y) that is a product of six X samples and five Y samples, the 2-D samples are ordered as:

		Y (second) component				
	X	0	6	12	18	24
		1	7	13	19	25
(first)		2	8	14	20	26
		3	9	15	21	27
component		4	10	16	22	28
		5	11	17	23	29

LinearSets extend GriddedSets, described in Section 3.5.3.3. GriddedSets have rectangular topology while LinearSets have rectangular topology and geometry.

Listing 3.37: The LinearSet Constructors

```

/** an arithmetic progression of length values between first and last;
coordinate_system and units must be compatible with defaults
for type, or may be null; errors may be null */
public Linear1DSet(MathType type,
double first, double last, int length,
CoordinateSystem coordinate_system, Unit[] units,
ErrorEstimate[] errors) throws VisADException;

/** a 1-D arithmetic progression with null errors and generic type */
10 public Linear1DSet(double first, double last, int length)
throws VisADException;

/** a 2-D cross product of arithmetic progressions;
coordinate_system and units must be compatible with defaults
for type, or may be null; errors may be null */
public Linear2DSet(MathType type,
double first1, double last1, int length1,
double first2, double last2, int length2,
CoordinateSystem coordinate_system, Unit[] units,
20 ErrorEstimate[] errors) throws VisADException;

/** a 2-D cross product of arithmetic progressions with
null errors and generic type */
public Linear2DSet(double first1, double last1, int length1,
double first2, double last2, int length2)
throws VisADException;

/** a 3-D cross product of arithmetic progressions;
coordinate_system and units must be compatible with defaults
for type, or may be null; errors may be null */
30 public Linear3DSet(MathType type,
double first1, double last1, int length1,
double first2, double last2, int length2,
double first3, double last3, int length3,
CoordinateSystem coordinate_system, Unit[] units,
ErrorEstimate[] errors) throws VisADException;

/** a 3-D cross product of arithmetic progressions with
null errors and generic type */
40 public Linear3DSet(double first1, double last1, int length1,
double first2, double last2, int length2,

```

```

double first3, double last3, int length3)
throws VisADException;

/** a 2-D cross product of arithmetic progressions that whose east
and west edges may be joined (for interpolation purposes);
coordinate_system and units must be compatible with defaults
for type, or may be null; errors may be null */
50 public LinearLatLonSet(MathType type,
double first1, double last1, int length1,
double first2, double last2, int length2,
CoordinateSystem coordinate_system,
Unit[] units, ErrorEstimate[] errors)
throws VisADException;

/** a 2-D cross product of arithmetic progressions that whose east
and west edges may be joined (for interpolation purposes), with
null errors, CoordinateSystem and Units are defaults from type */
60 public LinearLatLonSet(MathType type,
double first1, double last1, int length1,
double first2, double last2, int length2)
throws VisADException;

/** construct an N-dimensional set as the product of N Linear1Dsets;
coordinate_system and units must be compatible with defaults
for type, or may be null; errors may be null */
70 public LinearNDSet(MathType type, Linear1DSet[] sets,
CoordinateSystem coordinate_system,
Unit[] units, ErrorEstimate[] errors)
throws VisADException;

/** construct an N-dimensional set as the product of N Linear1Dsets,
with null errors, CoordinateSystem and Units are defaults from
type */
public LinearNDSet(MathType type, Linear1DSet[] sets)
throws VisADException;

/** construct an N-dimensional set as the product of N arithmetic
progressions; coordinate_system and units must be compatible
with defaults for type, or may be null; errors may be null */
80 public LinearNDSet(MathType type, double[] firsts, double[] lasts,
int[] lengths, CoordinateSystem coordinate_system,
Unit[] units, ErrorEstimate[] errors)
throws VisADException;

/** construct an N-dimensional set as the product of N arithmetic
progressions, with null errors, CoordinateSystem and Units are
defaults from type */
90 public LinearNDSet(MathType type, double[] firsts, double[] lasts,
int[] lengths) throws VisADException;

```

IntegerSet Constructors

IntegerSet is an interface implemented by Integer1DSet, Integer2DSet, Integer3DSet and IntegerNDSet. These classes are simple extensions of the corresponding LinearSet classes that constrain arithmetic progressions to sequences of consecutive integers based at zero. Integer1DSet, Integer2DSet, Integer3DSet are redundant with

IntegerNDSet but have more efficient implementations.

IntegerSets are useful as the domains of Fields that are really just simple 1-D, 2-D, 3-D or N-D arrays of values.

Listing 3.38: The IntegerSet constructors

```
/** construct a 1-dimensional set with values {0, 1, ..., lengthX-1};
coordinate_system and units must be compatible with defaults for
type, or may be null; errors may be null */
public Integer1DSet(MathType type, int lengthX,
CoordinateSystem coordinate_system,
Unit[] units, ErrorEstimate[] errors)
throws VisADException;

10 /** a 1-D set with null errors and generic type */
public Integer1DSet(int lengthX)
throws VisADException;

/** construct a 2-dimensional set with values
{0, 1, ..., lengthX-1} x {0, 1, ..., lengthY-1};
coordinate_system and units must be compatible with defaults for
type, or may be null; errors may be null */
public Integer2DSet(MathType type, int lengthX, lengthY,
CoordinateSystem coordinate_system,
Unit[] units, ErrorEstimate[] errors)
20 throws VisADException;

/** a 2-D set with null errors and generic type */
public Integer2DSet(int lengthX, lengthY)
throws VisADException;

/** construct a 3-dimensional set with values {0, 1, ..., lengthX-1}
x {0, 1, ..., lengthY-1} x {0, 1, ..., lengthZ-1};
coordinate_system and units must be compatible with defaults for
type, or may be null; errors may be null */
30 public Integer3DSet(MathType type, int lengthX, lengthY, lengthZ,
CoordinateSystem coordinate_system,
Unit[] units, ErrorEstimate[] errors)
throws VisADException;

/** a 3-D set with null errors and generic type */
public Integer3DSet(int lengthX, lengthY, lengthZ)
throws VisADException;

40 /** construct an N-dimensional set with values in the cross product
of {0, 1, ..., lengths[i]-1}
for i=0, ..., lengths.length-1;
coordinate_system and units must be compatible with defaults for
type, or may be null; errors may be null */
public IntegerNDSet(MathType type, int[] lengths,
CoordinateSystem coordinate_system,
Unit[] units, ErrorEstimate[] errors)
throws VisADException;

50 /** an N-D set with null errors and generic type */
public IntegerNDSet(int[] lengths)
throws VisADException;
```

GriddedSet Constructors

GriddedSets are N-dimensional sets with rectangular topologies but not necessarily rectangular geometries. GriddedSet implements the general N-dimensional case (although that implementation is not complete in the initial release) and is extended by Gridded1DSet, Gridded2DSet and Gridded3DSet, which are complete.

GriddedSets may have manifold dimension less than (or equal to) their domain dimension. A GriddedSet with domain dimension N and manifold dimension M defines an M-dimensional grid of samples embedded in an N-dimensional space. In the GriddedSet constructors, the arguments lengthX, lengthY and lengthZ define the numbers of samples along each dimension of the grid (so the number of length arguments defines the manifold dimension), and the samples array argument defines the locations of grid points in N-dimensional domain space. The samples array has type float[][] with dimensions float[N][number_of_samples]. Thus the i-th point in the grid is located at:

(samples[0][i], samples[1][i], ..., samples[N-1][i]).

The samples are in raster order, with the first grid dimension changing fastest and the last grid dimension changing slowest. That is, the first lengthX samples form the first 'column' of the grid, the first (lengthX * lengthY) samples for the first sub-plane of the grid, and so on.

If the manifold dimension is less than the domain dimension or any of the grid sizes (i.e., lengthX, lengthY or lengthZ) is 1, then the valueToIndex and valueToInterp methods will throw an Exception. If the manifold dimension equals the domain dimension and all of the grid sizes is greater than 1, then the GriddedSet constructor will perform numerical checks on the samples array to ensure that form a valid grid (e.g., to ensure that they are sorted in the 1-D case).

Listing 3.39: The GriddedSet constructors

```
10 /** a 1-D sorted sequence with no regular interval; samples array
    is organized float[1][number_of_samples] where lengthX =
    number_of_samples; samples must be sorted (either increasing
    or decreasing); coordinate_system and units must be compatible
    with defaults for type, or may be null; errors may be null */
    public Gridded1DSet(MathType type, float [][] samples, int lengthX,
    CoordinateSystem coordinate_system,
    Unit[] units, ErrorEstimate[] errors)
    throws VisADException;

    /** a 1-D sequence with no regular interval with null errors,
    CoordinateSystem and Units are defaults from type */
    public Gridded1DSet(MathType type, float [][] samples, int lengthX)
    throws VisADException;

    /** a 1-D sorted sequence with no regular interval; samples array
```

```

is organized double[1][number_of_samples] where lengthX =
number_of_samples; samples must be sorted (either increasing
or decreasing); coordinate_system and units must be compatible
with defaults for type, or may be null; errors may be null */
20 Gridded1DDoubleSet is useful for sequences of DateTime values
represented as double precision seconds */
public Gridded1DDoubleSet(MathType type, double[][] samples,
int lengthX, CoordinateSystem coordinate_system,
Unit[] units, ErrorEstimate[] errors)
throws VisAException;

/** a 1-D sequence with no regular interval with null errors,
CoordinateSystem and Units are defaults from type;
30 Gridded1DDoubleSet is useful for sequences of DateTime values
represented as double precision seconds */
public Gridded1DDoubleSet(MathType type, double[][] samples,
int lengthX)
throws VisAException;

/** a 2-D set whose topology is a lengthX x lengthY grid;
samples array is organized float[2][number_of_samples] where
lengthX * lengthY = number_of_samples; samples must form a
non-degenerate 2-D grid (no bow-tie-shaped grid boxes); the
40 X component increases fastest in the second index of samples;
coordinate_system and units must be compatible with defaults
for type, or may be null; errors may be null */
public Gridded2DSet(MathType type, float[][] samples, int lengthX,
int lengthY, CoordinateSystem coordinate_system,
Unit[] units, ErrorEstimate[] errors)
throws VisAException;

/** a 2-D set whose topology is a lengthX x lengthY grid, with
null errors, CoordinateSystem and Units are defaults from type */
50 public Gridded2DSet(MathType type, float[][] samples, int lengthX,
int lengthY) throws VisAException;

/** a 2-D set with manifold dimension = 1; samples array is
organized float[2][number_of_samples] where lengthX =
number_of_samples; no geometric constraint on samples;
coordinate_system and units must be compatible with defaults
for type, or may be null; errors may be null */
60 public Gridded2DSet(MathType type, float[][] samples, int lengthX,
CoordinateSystem coordinate_system,
Unit[] units, ErrorEstimate[] errors)
throws VisAException;

/** a 2-D set with manifold dimension = 1, with null errors,
CoordinateSystem and Units are defaults from type */
public Gridded2DSet(MathType type, float[][] samples, int lengthX)
throws VisAException;

/** a 3-D set whose topology is a lengthX x lengthY x lengthZ
grid; samples array is organized float[3][number_of_samples]
70 where lengthX * lengthY * lengthZ = number_of_samples;
samples must form a non-degenerate 3-D grid (no bow-tie-shaped
grid cubes); the X component increases fastest and the Z
component slowest in the second index of samples;
coordinate_system and units must be compatible with defaults
for type, or may be null; errors may be null */
public Gridded3DSet(MathType type, float[][] samples, int lengthX,
int lengthY, int lengthZ,

```



```

CoordinateSystem coordinate_system ,
Unit [] units , ErrorEstimate [] errors)
80 throws VisADException;

/** a 3-D set whose topology is a lengthX x lengthY x lengthZ
grid, with null errors, CoordinateSystem and Units are
defaults from type */
public Gridded3DSet(MathType type, float [][] samples, int lengthX,
int lengthY, int lengthZ) throws VisADException;

/** a 3-D set with manifold dimension = 2; samples array is
organized float [3][number_of_samples] where lengthX * lengthY
= number_of_samples; no geometric constraint on samples; the
90 X component increases fastest in the second index of samples;
coordinate_system and units must be compatible with defaults
for type, or may be null; errors may be null */
public Gridded3DSet(MathType type, float [][] samples, int lengthX,
int lengthY, CoordinateSystem coordinate_system,
Unit [] units, ErrorEstimate [] errors)
throws VisADException;

/** a 3-D set with manifold dimension = 2, with null errors,
CoordinateSystem and Units are defaults from type */
100 public Gridded3DSet(MathType type, float [][] samples, int lengthX,
int lengthY) throws VisADException;

/** a 3-D set with manifold dimension = 1; samples array is
organized float [3][number_of_samples] where lengthX =
number_of_samples; no geometric constraint on samples;
coordinate_system and units must be compatible with defaults
for type, or may be null; errors may be null */
110 public Gridded3DSet(MathType type, float [][] samples, int lengthX,
CoordinateSystem coordinate_system, Unit [] units,
ErrorEstimate [] errors)
throws VisADException;

/** a 3-D set with manifold dimension = 1, with null errors,
CoordinateSystem and Units are defaults from type */
public Gridded3DSet(MathType type, float [][] samples, int lengthX)
throws VisADException;

```

IrregularSet Constructors

IrregularSets are N-dimensional sets with irregular topologies consisting of lists of (N+1)-gons (i.e., line segments in 1 dimension, triangles in 2 dimensions, tetrahedra in 3 dimensions, etc). IrregularSet implements the general N-dimensional case (although that implementation is not complete in the initial release) and is extended by Irregular1DSet, Irregular2DSet and Irregular3DSet, which are complete.

The samples array argument to the IrregularSet constructors defines the locations of sample points in N-dimensional domain space. The samples array has type float[][] with dimensions float[N][number_of_samples]. Thus the i-th sample point is located at:

(samples[0][i], samples[1][i], ..., samples[N-1][i]).

IrregularSets may have manifold dimension less than or equal to their domain dimension. If the manifold dimension is less than the domain dimension, then the valueToIndex and valueToInterp methods throw Exceptions.

In 1 dimension the topology is constructed merely by sorting the samples. In higher dimensions the topology may be constructed by a Delaunay triangulation or may be specified in the constructor (using the DelaunayCustom class). See Section 3.5.5 for more information about Delaunay classes.

Listing 3.40: The IrregularSet constructors

```
10 /** a 1-D irregular set; samples array is organized
float [1][number_of_samples]; samples need not be
sorted - the constructor sorts samples to define
a 1-D "triangulation";
coordinate_system and units must be compatible with
defaults for type, or may be null; errors may be null */
public Irregular1DSet(MathType type, float [][] samples,
CoordinateSystem coordinate_system,
Unit [] units, ErrorEstimate [] errors)
throws VisADException;

20 /** a 1-D irregular set with null errors, CoordinateSystem
and Units are defaults from type */
public Irregular1DSet(MathType type, float [][] samples)
throws VisADException;

30 /** a 2-D irregular set; samples array is organized
float [2][number_of_samples]; no geometric constraint on
samples; if delan is non-null it defines the topology of
samples (which must have manifold dimension 2), else the
constructor computes a topology with manifold dimension 2;
note that Gridded2DSet can be used for an irregular set
with domain dimension 2 and manifold dimension 1;
coordinate_system and units must be compatible with
defaults for type, or may be null; errors may be null */
public Irregular2DSet(MathType type, float [][] samples,
CoordinateSystem coordinate_system,
Unit [] units, ErrorEstimate [] errors,
Delaunay delan)
throws VisADException;

40 /** a 2-D irregular set with null errors, CoordinateSystem
and Units are defaults from type; topology is computed
by the constructor */
public Irregular2DSet(MathType type, float [][] samples)
throws VisADException;

/** a 3-D irregular set; samples array is organized
float [3][number_of_samples]; no geometric constraint on
samples; if delan is non-null it defines the topology of
samples (which may have manifold dimension 2 or 3), else
the constructor computes a topology with manifold dimension
3; note that Gridded3DSet can be used for an irregular set
with domain dimension 3 and manifold dimension 1;
```

```

coordinate_system and units must be compatible with
defaults for type, or may be null; errors may be null */
public Irregular3DSet(MathType type, float[][] samples,
CoordinateSystem coordinate_system,
Unit[] units, ErrorEstimate[] errors,
50 Delaunay delan)
throws VisADException;

/** a 3-D irregular set with null errors, CoordinateSystem
and Units are defaults from type; topology is computed
by the constructor */
public Irregular3DSet(MathType type, float[][] samples)
throws VisADException;

```

ProductSet and UnionSet Constructors

ProductSets are SampledSets that are defined as products of other SampledSets (called the ProductSet's factor sets). The domain dimension of a ProductSet is the sum of the domain dimensions of its factors and similarly its manifold dimension is the sum of the manifold dimensions of its factors. The order of samples in a ProductSet is the rasterization of the orders of samples of its factors. As the index of the ProductSet increases, the index of the first factor varies fastest and the index of the last factor varies slowest.

UnionSets are SampledSets that are defined as unions of other SampledSets. All the sets in the union must have the same domain dimension and they must all have the same manifold dimension. Note that the valueToInterp method is not implemented for UnionSets but the valueToIndex method is. Thus if a UnionSet is the domain set of a Field, arithmetic operations involving the Field must specify the Data.NEAREST_NEIGHBOR resampling mode rather than Data.WEIGHTED_AVERAGE. The order of samples in a UnionSet is the serialization of the orders of samples of its components. As the index of the UnionSet increases, the samples of the first component are enumerated first and the samples of the last component are enumerated last.

Listing 3.41: The ProductSet and UnionSet constructors

```

/** create the product of the sets array; coordinate_system
and units must be compatible with defaults for type,
or may be null; errors may be null */
public ProductSet(MathType type, SampledSet[] sets,
CoordinateSystem coordinate_system,
Unit[] units, ErrorEstimate[] errors)
10 throws VisADException;

/** create the product of the sets array, with null errors,
CoordinateSystem and Units are defaults from type */
public ProductSet(MathType type, SampledSet[] sets)
throws VisADException;

```

```

20  /** create the union of the sets array; coordinate_system
    and units must be compatible with defaults for type,
    or may be null; errors may be null */
    public UnionSet(MathType type, SampledSet[] sets,
        CoordinateSystem coordinate_system,
        Unit[] units, ErrorEstimate[] errors)
        throws VisADException;

    /** create the union of the sets array, with null errors,
    CoordinateSystem and Units are defaults from type */
    public UnionSet(MathType type, SampledSet[] sets)
        throws VisADException;

```

3.5.4. Set Methods

Applications generally do not invoke Set methods, but they construct new Set objects and may define new Set subclasses. New Set subclasses must either implement or inherit these methods:

Listing 3.42: The Set methods

```

    /** return an enumeration of sample indices in a spatially
    coherent order; this is useful for efficiency */
    public int[] getWedge();

    /** return an enumeration of sample values in index order
    (i.e., not in getWedge order); the return array is
    organized as float[domain_dimension][number_of_samples] */
    public float[][] getSamples() throws VisADException;

10  /** convert an array of indices to an array of sample values;
    the return array is organized as
    float[domain_dimension][indices.length] */
    public float[][] indexToValue(int[] indices) throws VisADException;

    /** convert an array of values to an array of indices of the nearest
    samples; the values array is organized as
    float[domain_dimension][number_of values] */
    public int[] valueToIndex(float[][] values) throws VisADException;

20  /** convert an array of indices to an array of double precision
    sample values; this precision is currently only meaningful
    for Linear1DSet and Gridded1DDoubleSet where it is intended
    to represent date/time values as double precision seconds;
    the return array is organized as
    double[domain_dimension][indices.length] */
    public double[][] indexToDouble(int[] indices) throws VisADException;

30  /** convert an array of double precision values to an array of
    indices of the nearest samples; this precision is currently
    only meaningful for Linear1DSet and Gridded1DDoubleSet
    where it is intended to represent date/time values as double
    precision seconds; the values array is organized as

```

```
double [domain_dimension][number_of_values] */
public int [] doubleToIndex(double [][] values) throws VisADException;
```

3.5.5. SimpleSet Methods

Listing 3.43: The SimpleSet methods

```
10 /** convert an array of values to arrays of indices and weights for
    those indices, appropriate for interpolation; the values array is
    organized as float [domain_dimension][number_of_values]; indices
    and weights must be passed in as int [number_of_values][] and
    float [number_of_values][]; on return, quantity( values [.] [i] )
    can be estimated as the sum over j of
    weights [i][j] * quantity (sample at indices [i][j]);
    no estimate possible if indices [i] and weights [i] are null */
public void valueToInterp(float [][] values, int [][] indices,
float [][] weights) throws VisADException;
```

3.5.6. Delaunay Constructors

The Delaunay class is serializable. A Delaunay object may only be local. The Delaunay classes include the following useful constructor:

Listing 3.44: The Delaunay constructors

```
/** the DelaunayCustom constructor allows applications to define
sampling topologies; the samples array is organized as
float [domain_dimension][number_of samples] and the tris arrays
is organized as int [number_of_tris][manifold_dimension + 1];
each "tri" is a list of sample indices, and is a triangle,
tetrahedron, etc depending on manifold dimension */
public DelaunayCustom(float [][] samples, int [][] tris)
throws VisADException;
```

3.6. ErrorEstimates

The ErrorEstimate class contains an estimate of the variance of error associated with a value or a set of values. ErrorEstimates are included with individual Real values, and with each RealType component in the range of FlatFields. For example, one range component of a FlatField may consist of all temperature values in a model output grid, and these would be associated with a single average ErrorEstimate (see Section 3.9).

Data operations include options to propagate ErrorEstimates assuming that errors are distributed either independently or dependently, as well as an option to not propagate ErrorEstimates.

The VisAD ErrorEstimates are not a substitute for a detailed error analysis, but can provide a quick estimate of error magnitude and the possible need for detailed analysis.

3.6.1. ErrorEstimate Constructors

The ErrorEstimate class is serializable. An ErrorEstimate object may only be local. The ErrorEstimate class include the following constructors:

Listing 3.45: The ErrorEstimate constructors

```
/** construct an error distribution of number values with
given mean and variance, in Unit unit */
public ErrorEstimate(double variance, double mean,
long number, Unit unit);

/** construct an error distribution of 1 value with
given mean and variance, in Unit unit */
public ErrorEstimate(double mean, double variance, Unit unit);
```

3.7. AuditTrails

The AuditTrail class contains an ordered sequence of text strings documenting the history of a Data object, starting with external data sources (e.g., data files and URLs) and including Data operations. In order to conserve memory, AuditTrail objects are only associated with top-level Data objects (i.e., Data objects that are not components of Fields or Tuples).

The AuditTrail class is not yet implemented, so there is no constructor and method documentation.

3.8. Missing Data

Any Data object or primitive value may be marked as missing, meaning that its value is unknown or undefined. Missing values may be generated as the result of sensor failures, arithmetic failures (e.g., division by zero), or to mark incomplete data coverage (e.g., temperatures are not available for one time step of a model output). The NaN (Not a Number) value of the IEEE floating point standard is used to represent missing floats

and doubles in VisAD, since it has the correct arithmetic semantics (e.g., $X \text{ .OP. NaN} = \text{NaN}$ for any value X and any operation .OP.).

3.9. FlatFields - Data Operations and Efficiency

There is a natural trade-off between generality and efficiency, so the generality of the VisAD data model poses a challenge for efficiency. Efficiency is achieved by incorporating the following rule at all levels of the system:

Hint 2 (VisAD rule of efficiency) *Apply all data operations to arrays of values rather than individual values, and avoid methods that are invoked once per data value.*

The effectiveness of this rule was demonstrated in the C implementation of VisAD [8, 9], which had a general data model like the Java implementation.

The large Data objects in any application are Fields. Most array data in numerical programs are finite samplings of functions (for example, images are finite samplings of continuous radiance functions with a pixel for each sample) and these correspond to Fields. Even arrays that do not correspond to any obvious continuous function can be represented by Fields whose domains are sets of integers from 1 to N . The obvious way to implement the Field class is with an array of range sample objects, which would violate our rule because Field operations invoke methods on each range object. Thus the Field class is extended by FlatField, which simulates an array of range objects with arrays of Java primitive values. A FlatField can be used for a Field under the following two conditions:

1. The MathType of the Field range is a RealType, a RealTupleType, or a TupleType whose components are all RealTypes or RealTupleTypes (this allows subsets of a FlatField's range components to be grouped into RealTupleTypes to document CoordinateSystems).
2. All range samples have identical metadata, including Units, CoordinateSystems, shared ErrorEstimates, etc.

FlatFields are appropriate for images, multi-channel images, multi-variate grids, time series and many other types of numerical data arrays. Complex data may be implemented by Fields whose range samples are FlatFields. For example, a time sequence of images may be implemented by a Field whose domain is a set of time steps, and whose range samples are each images stored in FlatField.

In addition to computational efficiency, FlatFields also have better storage efficiency than Fields. Java primitive data require less storage than Java objects, shared metadata objects require less total space, and when possible function range values are stored in bytes, shorts or ints rather than floats. The FlatField constructor accepts range sampling Sets for each RealType component of its range. If the size of the sampling Set for a range component is 255, then values for that component are encoded as indices into that Set and stored in an array of bytes (the 256th code is used to represent missing values). Arrays of shorts or ints are used for larger set sizes, as appropriate. The default range sampling Sets are 1-D FloatSets, which cause range values to be stored as floats.

Numerical precision problems occur and can be very difficult to diagnose when they do. Thus developers may want to pass DoubleSets to the range sampling Sets argument of the FlatField constructor, in order to avoid precision problems.

Float.NaN and Double.NaN are used to represent missing float and double values. This avoids time-consuming explicit tests for missing values, since these IEEE NaNs have the right arithmetic semantics for missing values.

3.9.1. FlatField Constructors

FlatField is a subclass of FieldImpl. A FlatField object may only be local. The FlatField class include the following constructors:

Listing 3.46: The FlatField constructors

```

10  /** FlatField is a sampled function whose range is a Real,
    a RealTuple, or a Tuple of Reals and RealTuples; if range
    is a RealTuple, range_coordinate_system may be non-null
    but must have the same Reference as RangeType default
    CoordinateSystem; domain_set defines the domain sampling;
    range_sets define samplings for range values - if range_set[i]
    is null, the i-th range component values are stored as doubles;
    if range_set[i] is non-null, the i-th range component values are
    stored in bytes if range_sets[i].getLength() < 256, stored in
    shorts if range_sets[i].getLength() < 65536, etc;
    any argument but type may be null */
    public FlatField(FunctionType type, Set domain_set,
    CoordinateSystem range_coordinate_system,
    Set[] range_sets, Unit[] units)
    throws VisADException;

20  /** similar to the previous constructor, except that if
    range_coordinate_systems[i] is non-null, then the i-th
    component of the range type must be a RealTupleType whose
    default CoordinateSystem has the same Reference */
    public FlatField(FunctionType type, Set domain_set,
    CoordinateSystem[] range_coordinate_systems,
    Set[] range_sets, Unit[] units)
    throws VisADException;

```


3.9.2. FlatField Methods

FlatField overrides many of the FieldImpl methods, plus it defines a number of methods for accessing range values as arrays of doubles and floats, and accessing range metadata (which are shared by all range samples).

Listing 3.47: The FlatField methods

```
/** convert FlatField to FieldImpl */
public Field convertToField()
throws VisADException, RemoteException;

/** return array of Units associated with each RealType
component of range; these may differ from default
Units of range RealTypes, but must be convertible */
public Unit[][] getRangeUnits();

10 /** return range CoordinateSystem assuming range type is
a RealTupleType (throws a TypeException if its not);
this may differ from default CoordinateSystem of
range RealTupleType, but must be convertible */
public CoordinateSystem[] getRangeCoordinateSystem();

/** return range CoordinateSystem associated with
RealTupleType that is index-th component of range
TupleType; this may differ from default
CoordinateSystem of RealTupleType component of
20 range TupleType, but must be convertible */
public CoordinateSystem[] getRangeCoordinateSystem(int index);

/** return array of ErrorEstimates associated with each
RealType component of range; each ErrorEstimate is a
mean error for all samples of a range RealType
component */
public ErrorEstimates[] getRangeErrors();

30 /** set ErrorEstimates associated with each RealType
component of range */
public void setRangeErrors(ErrorEstimates[] errors)
throws VisADException;

/** set range array as range values of this FlatField;
the array is dimensioned
double[number_of_range_components][number_of_range_samples];
copy array if copy flag is true */
public void setSamples(double[][] range, boolean copy)
40 throws VisADException, RemoteException;

/** set range array as range values of this FlatField;
the array is dimensioned
double[number_of_range_components][number_of_range_samples];
copy array if copy flag is true */
public void setSamples(float[][] range, boolean copy)
throws VisADException, RemoteException;

/** get this FlatField's range values in their default range
Units (as defined by the range of the FlatField's
50 FunctionType); the return array is dimensioned
```

```
double [number_of_range_components][number_of_range_samples] */
public double [][] getValues()
throws VisADException, RemoteException;
```

3.10. Immutable Data

Most Data classes and metadata classes are immutable, in order to ensure the thread-safeness of VisAD applications in distributed computing environments. The only exceptions are Field and its sub-classes. Field metadata cannot change, but the values of Field and FlatField range samples can change (as well as the ErrorEstimates associated with FlatField range samples). Fields are mutable since they may be very large and it would be inefficient to have to copy them to change individual range values.

3.11. DataReferences

Since the only way to change the value of an immutable Data object is to replace it with a different Data object, there is a need for a class to represent variable Data. Thus the DataReference class defines mutable references to Data objects. In an application, for example, the variable `current_time` may be represented by a DataReference object that refers to a succession of immutable Real objects.

3.11.1. DataReference Constructors

DataReference is an interface that may apply to both local and remote DataReference objects. The DataReferenceImpl class applies only to local DataReference objects, while the RemoteDataReference interface and RemoteDataReferenceImpl class apply only to remote DataReference objects (see Section 6 for more information). The DataReference classes include the following constructors:

Listing 3.48: The ImmutableData constructors

```
/** construct a DataReferenceImpl object with the given name */
public DataReferenceImpl(String name) throws VisADException;

/** construct a RemoteDataReferenceImpl object to provide remote
access to reference */
public RemoteDataReferenceImpl(DataReferenceImpl reference)
throws RemoteException;
```

3.11.2. DataReference Methods

Generally useful DataReference methods include:

Listing 3.49: The DataReference methods

```
10 /** get MathType of referenced Data object, or null if none;
    this is more efficient than getData().getType() for
    RemoteDataReferences */
    public MathType getType() throws VisADException, RemoteException;

    /** get referenced Data object, or null if none */
    public Data getData() throws VisADException, RemoteException;

    /** set reference to data, replacing any currently referenced
    Data object; if this is local (i.e., an instance of
    DataReferenceImpl) then the data argument must also be
    local (i.e., an instance of DataImpl);
    if this is Remote (i.e., an instance of RemoteDataReference)
    then a local data argument (i.e., an instance of DataImpl)
    will be passed by copy and a remote data argument (i.e., an
    instance of RemoteData) will be passed by remote reference */
    public void setData(Data data) throws VisADException, RemoteException;
```

3.12. Application Example: Arrays versus VisAD Functions

In order to understand how to write numerical applications with VisAD, it is useful to compare VisAD with C. VisAD and C both allow applications to define complex data structures from basic primitives. For example, a multi-spectral image can be defined in C using a structure and an array:

Listing 3.50: a multi-spectral image defined in C

```
struct pixel {
    float ir_radiance;
    float vis_radiance;
};
struct pixel image[nlines][nelements];
```

A similar multi-spectral image can be defined in VisAD using RealTupleTypes and a FunctionType:

Listing 3.51: a multi-spectral image defined in VisAD

```
RealTupleType location = new RealTupleType(new RealType("line"), new ↵
    RealType("element"));
```

```

RealTupleType pixel = new RealTupleType(new RealType("ir_radiance"), new ←
    RealType("vis_radiance"));
FunctionType image_type = new FunctionType(location, pixel);
Set location_set = new Integer2DSet(nlines, nelements);
FlatField image = new FlatField(image_type, location_set);

```

In general, we can list the following analogies between C and VisAD data structuring tools:

C	VisAD
float, double, int	RealType
char string[]	TextType
struct	TupleType, RealTupleType
array	FunctionType

In these analogies, C and VisAD syntax differ considerably. However, that kind of difference should be familiar to programmers with experience in several programming languages. The important similarities and differences relate to the meanings of these data structuring tools. Most differences involve metadata integrated into the meanings of data. For example, VisAD Reals and C floats implement the same set of operations, but operations on VisAD Reals may invoke Unit conversions and propagate ErrorEstimates and missing data indicators (some C implementations also propagate missing data indicators in the form of IEEE NaNs). C structs and VisAD Tuples have very similar meanings - they are both fixed length lists of other data structures. However, VisAD RealTuples may include CoordinateSystems and operations on RealTuples may invoke coordinate transforms.

The most complex differences exist for the analogy between C arrays and VisAD Functions, because of the variety of metadata integrated into VisAD Functions. The rest of this section of the Developers Guide is dedicated to explaining the relation between arrays and Functions in a series of program examples. With the proper understanding, you can use Functions anywhere you can use arrays, but Functions also allow you to express some very complex operations simply.

3.12.1. Subtracting Images as Pixel Arrays in C

The following C code could be used to compute the difference between two multi-spectral images:

Listing 3.52: Subtracting images as pixel arrays in C

```

#define nlines 256
#define nelements 256
struct pixel {

```

```

float ir_radiance;
float vis_radiance;
};

image_difference(image1, image2)
10 struct pixel image1[nlines][nelements];
struct pixel image2[nlines][nelements];
{
    int i, j;
    for (i=0; i<nlines; i++) {
        for (j=0; j<nelements; j++) {
            image1[i][j].ir_radiance -= image2[i][j].ir_radiance;
            image1[i][j].vis_radiance -= image2[i][j].vis_radiance;
        }
    }
20 }

```

This code assumes a fixed size for its image arguments, but that would not be hard to generalize. It also assumes a fixed set of spectral bands for its image arguments, that both images have the same size, that their pixel locations are aligned, and that image radiance values have the same units and calibration.

3.12.2. Subtracting Images as Pixel Arrays in VisAD

The following Java / VisAD code could be used to compute the difference between two multi-spectral images, in a pixel-by-pixel manner similar to the C code in Section 3.12.1:

Listing 3.53: Subtracting images as pixel arrays in VisAD

```

void image_difference(FlatField image1, FlatField image2)
throws VisADException, RemoteException {
    // extract pixel radiance values from images
    double [][] pixels1 = image1.getValues();
    double [][] pixels2 = image2.getValues();
    // loop over spectral bands in image1
    for (int i=0; i<pixels1.length; i++) {
        // loop over pixels in one spectral band
        for (int j=0; j<pixels1[i].length; j++) {
10         pixels1[i][j] -= pixels2[i][j];
        }
    }
    // set pixel radiance values in image1
    image1.setSamples(pixels1);
}

```

This code does not assume a fixed size for its image arguments, and does not assume that they have only two spectral bands. However, it does assume that both images have the same size and the same set of spectral bands, that their pixel locations are aligned, and that image radiance values have the same units and calibration.

This code example demonstrates that it is easy to treat VisAD Functions like simple arrays, extracting their values into ordinary arrays using the `getValues` method and setting values from ordinary arrays using the `setSamples` method.

3.12.3. Subtracting Images as Functions in VisAD

The following Java / VisAD code computes the difference between two multi- spectral images at a high level, which allows VisAD to integrate all their metadata into the operation:

Listing 3.54: Subtracting images as functions in VisAD

```
FlatField image_difference(FlatField image1, FlatField image2)
    throws VisADException, RemoteException {
    return (FlatField) image1.subtract(image2);
}
```

This code only assumes that the two images have the same set of spectral bands. If necessary it will resample the locations of `image2` to the locations of `image1`, transform locations from one coordinate system to another and convert location units, convert radiance units and transform between radiance calibration coordinate systems, and propagate error estimates and missing data indicators.

This code example demonstrates that Functions can be manipulated at a high level, similar to array operations in some high-level languages (such as IDL) but integrating a variety of metadata in those operations. High-level operations on Functions include basic arithmetic such as add and multiply with other Functions or with Reals, as well as derivative, resampling, and display.

4. Visualizations

The basic visualization approach of VisAD can be summarized as:

1. Any number of interactive 3-D and 2-D displays can be created, each defined by a Display object. For example, Displays could be attached to each cell in a spread-sheet.
2. Each Display includes a set of ScalarMap objects that determine how Data objects are depicted. They define mappings from RealTypes (every primitive value occurring in a Data object has a RealType) to DisplayRealTypes (see Section 4.1).
3. Each Display includes links to any number of DataReference objects, depicted in a common frame of reference defined by the Display's ScalarMaps. Data depictions are updated whenever Data values change. In some cases, users can change Data values by re-drawing their depictions.

VisAD is designed to use a variety of graphic API's for generating Data displays. The current release of VisAD uses Java3D and Java2D. Java3D supports a wide variety of 3-D graphics techniques, while Java2D is part of the Java 1.2 core.

VisAD shields applications developers from details of graphics APIs. Thus for most applications, the only difference between Java3D and Java2D displays is whether they are constructed with DisplayImplJ3D or DisplayImplJ2D, and the constraint that Java2D displays cannot involve ScalarMaps to ZAxis, Latitude or Alpha.

The following description of the VisAD display architecture is complex but ordinary applications can use it quite simply, as illustrated by the application source code examples.

4.1. ScalarMaps and DisplayRealTypes

The simplest and most common way (see any issue of Science or Nature) to visualize numerical data is a 2-D plot of one physical quantity versus another, such as temperature versus pressure or humidity versus time. Scalar mappings generalize this idea to visualizations that are 3-D, animated, interactive, colored, transparent, etc. Every numerical value occurring in a Data object has a named RealType. ScalarMap objects

define mappings from `ScalarTypes` to `DisplayRealTypes`, which are defined for all the primitive quantities of displays. The system defines a set of intrinsic `DisplayRealTypes`, and a set of groupings of these into `DisplayTupleTypes`, as public static final variables in the `Display` interface (so, for example, `XAxis` is accessed as `Display.XAxis`). The system-intrinsic `DisplayRealTypes` and `DisplayTupleTypes` are:

```
(XAxis, YAxis, ZAxis)           = DisplaySpatialCartesianTuple
(Latitude, Longitude, Radius)  = DisplaySpatialSphericalTuple
(CylRadius, CylAzimuth, CylZAxis) = DisplaySpatialCylindricalTuple
(Red, Green, Blue)             = DisplayRGBTuple
(Hue, Saturation, Brightness)  = DisplayHSBTuple
(Cyan, Magenta, Yellow)       = DisplayCMYTuple
RGB, HSV, CMY                  // indices into pseudo color table
RGBA                           // index into pseudo color-alpha table
Alpha                          // transparency
Animation                       // index into animation sequence
SelectValue, SelectRange       // select Data components for display
IsoContour                     // iso-contour lines and surfaces
(Flow1X, Flow1Y, Flow1Z)       = DisplayFlow1Tuple // vector rendering
(Flow2X, Flow2Y, Flow2Z)       = DisplayFlow2Tuple // 2nd vector set
(XAxisOffset, YAxisOffset, ZAxisOffset) = DisplaySpatialOffsetTuple
Shape                           // index into list of icon shapes
ShapeScale                      // relative scale of icon shapes
Text                            // TextTypes and RealTypes can be mapped to Text
LineWidth, PointSize            // for ConstantMap only
```

Developers may define new `DisplayRealTypes` and `DisplayTupleTypes` to define parameters of new kinds of displays, as described in Section 4.1.1. In particular developers may define new display spatial and color coordinate systems that can be used by existing `DataRenderers` and `DisplayRenderers`.

Some `DisplayRealTypes` define a range of values (e.g., 0.0 to 1.0). Values for these `DisplayRealTypes` are derived from mapped `RealType` values by linear scaling. The scale and offset are computed so that the range of `RealType` values is mapped precisely to the range of `DisplayRealType` values. Application can define the range of `RealType` values using the `setRange` method of `ScalarMap`, otherwise they are automatically computed from the displayed `Data` objects.

Each `DisplayRealType` defines a default value (most are 0.0, but for example the default for `Radius` is 1.0), which is over-ridden by values of any `RealTypes` mapped to the `DisplayRealType`. `ConstantMap` is a sub-class of `ScalarMap` and defines a mapping from a constant to a `DisplayRealType` (for example, to over-ride the default value for `Radius`). Each `DataReference` linked to a `Display` may also include its own private

set of ConstantMaps. This can be used, for example, to set a different color for each Data object, or to set a different ZAxis depth for each of a set of image Data objects displayed with transparent color in the XY plane.

The meanings of most DisplayRealTypes should be fairly obvious, but a few need some explanation. SelectRange and SelectValue are used to display only selected parts of Data objects, depending on whether values of RealTypes mapped to SelectRange lie in a specified range and whether values of RealTypes mapped to SelectValue have a specified value (this is only applicable to RealTypes occurring as 1-D Field domains and the value tolerance is defined according to the Field domain sampling Set). Animation is also only applicable to RealTypes occurring as 1-D Field domains and the discrete animation steps are defined from Field domain sampling Sets. The components of DisplaySpatialOffsetTuple are used to generate display spatial coordinates as the sums of values from multiple RealTypes. This could be used, for example, to define Beshers and Feiner's "worlds within worlds" display [2].

Display.Shape can be a very powerful tool for creating complex displays but is also a bit complex. See Section 4.7 for more information.

TextTypes may only be mapped to Display.Text, or left unmapped. RealTypes may also be mapped to Display.Text.

In Figure 1 (which is supplied with some hard copies of this guide, and is also available at <http://www.ssec.wisc.edu/billh/figure1.gif>), the top-left panel shows a Data object with MathType:

```
( (nl, nchan) -> wfn )
```

displayed according to the mappings:

```
nl      -> YAxis          wfn -> ZAxis          0.5 -> Blue
nchan  -> XAxis          wfn -> Green          0.5 -> Red
```

It is possible to map data to displays via the Reference RealTupleTypes of CoordinateSystems occurring in Data objects. For example, given a Data object with MathType:

```
( (lon, radius) -> (vis_radiance, ir_radiance) )
```

where (lon, radius) has a PolarCoordinateSystem with Reference (x, y), it is possible to display this Data object using the mappings:

```
x      -> XAxis          0.5 -> Blue          vis_radiance -> Green
y      -> YAxis          0.5 -> Red
```

This display can be seen with the command 'java DisplayTest 11' in the visad/examples directory.

Note that the main method of `DisplayTest` provides many examples of how `ScalarMaps` can be used.

Classes that implement the `ScalarMapListener` interface can be attached to `ScalarMaps` via their `addScalarMapListener` method. `ScalarMaps` send `ScalarMapEvents` to attached `ScalarMapListeners` when their range of values is changed by display autoscaling. `ScalarMapEvents` include a reference to the `ScalarMap` that generated them, and `ScalarMaps` are `Serializable`, so they can be used between different JVMs (i.e., different computers or different Java interpreters on the same computer).

4.1.1. Common Sense and ScalarMaps

Not all mappings from `RealTypes` to `DisplayRealTypes` are legal, and legality may depend on the `MathTypes` of `Data` objects linked to the `Display`. The constraints on `ScalarMaps` and `MathTypes` used by the `DefaultDisplayRendererJ3D` and `DefaultDataRendererJ3D` classes are described in Appendix A. Most intuitive combinations are legal. Illegal combinations result in `BadMappingExceptions`. Legal combinations that are not yet implemented result in `UnimplementedExceptions`. These `Exceptions` are displayed at the bottom of the display window.

Rather than focusing on the complex constraints described in Appendix A it is easiest to apply common sense in defining `ScalarMaps`.

The `RealType` components of `FlatField` domains should be mapped to `XAxis`, `YAxis` and `ZAxis` or to `Latitude`, `Longitude` and `Radius` (but note that Cartesian and spherical spatial coordinates cannot be mixed). The `RealType` components of `FlatField` ranges should be mapped to one of the color `DisplayRealTypes` (e.g., `Green`, `RGB`), `Alpha` (transparency), `IsoContour`, one of the flow `DisplayRealTypes` (e.g., `Flow1X`, `Flow1Y`), `Shape` (although note that `Shape` is not implemented in the initial release of `VisAD`) or to a spatial coordinate not mapped from the domain (note that multiple `RealType` components from the same `FlatField` cannot be mapped to the same spatial coordinates).

However, in order to produce scatter plots of `FlatField` range values (e.g., scatter plots relating the different radiance channels of a satellite image) the `RealType` components of the `FlatField` domain should generally not be mapped while the `RealType` components of the range (i.e., the different radiance channel types) should be mapped to spatial coordinates and to color `DisplayRealTypes` (for colored scatter plots).

When `FunctionTypes` are nested in the ranges of other `FunctionTypes` (for example, a time sequence of images) `RealType` components of the outer `Field` domain should be mapped to `Animation`, `SelectValue`, `SelectRange`, color `DisplayRealTypes`, and spatial offsets (e.g., `XAxisOffset`). However, note that only `RealType` components of 1-D `Field` domains may be mapped to `Animation` or `SelectValue`.

When `Tuples` include `RealType` components and `FunctionType` components, `DisplayRealTypes` mapped from the `RealType` components will affect the depiction of

the `FunctionType` components. They should be mapped to color `DisplayRealTypes`, spatial offsets and `SelectRange`.

4.1.2. `DisplayRealType` and `DisplayTupleType` Constructors

Developers may define parameters of new kinds of displays using the `DisplayRealType` and `DisplayTupleType` constructors. Generally new `DisplayRealTypes` and `DisplayTupleTypes` will require developers to extend `DataRenderer` and possible `DisplayRenderer`. However, the current Java3D and Java2D `DataRenderers` can handle new `DisplayRealTypes` that are components of new `DisplayTupleTypes` whose `CoordinateSystems` have `Reference` that is either `DisplaySpatialCartesianTuple` or `DisplayRGBTuple`. In these cases the developer is defining new display spatial coordinate systems and new display color coordinate systems. The constructors are:

Listing 4.1: `DisplayRealType` and `DisplayTupleType` Constructors

```
/** construct a DisplayRealType with given name (used only for
user interfaces), single flag (if true, this DisplayRealType
may only occur once in a path to a terminal node, as defined
in Appendix A), (low, hi) range of values, default value,
and unit */
public DisplayRealType(String name, boolean single, double low,
double hi, double default, Unit unit)
throws VisADException;

10 /** similar to above constructor but without value range;
values of RealTypes mapped to this DisplayRealType are
not scaled */
public DisplayRealType(String name, boolean single,
double default, Unit unit)
throws VisADException;

/** if coord_sys is not null then coord_sys.Reference
must be another DisplayTupleType; a DisplayRealType may
not be a component of more than one DisplayTupleType */
20 public DisplayTupleType(DisplayRealType[] types,
CoordinateSystem coord_sys)
throws VisADException;

public DisplayTupleType(DisplayRealType[] types)
throws VisADException;
```

4.1.3. `DisplayRealType` Methods Useful for Extending `DataRenderer`

The methods of `DisplayRealType` are only useful to developers who extend `DataRenderer`. They include:

Listing 4.2: DisplayRealType methods useful for extending DataRenderer

```
/** return the unique DisplayTupleType that this
DisplayRealType is a component of, or return null
if it is not a component of any DisplayTupleType */
public DisplayTupleType getTuple();

/** return index of this as component of a
DisplayTupleType */
public getTupleIndex();

10 /** return true if this DisplayRealType is 'single' */
public isSingle();

/** return default value for this DisplayRealType */
public double getDefaultValue();

/** return true is a range of values is defined for
this DisplayRealType, and return the range in
range[0] and range[1]; range must be passed in
as a double[2] array */
20 public boolean getRange(double[] range);
```

4.1.4. ScalarMap and ConstantMap Constructors

The ScalarMap class and its ConstantMap subclass are serializable. ScalarMap objects may only be local. The ScalarMap class include the following constructors:

Listing 4.3: ScalarMap and ConstantMap Constructors

```
public ScalarMap(ScalarType scalar, DisplayRealType display_scalar)
throws VisADException;

/** construct a ConstantMap with a double constant;
display_scalar may not be Animation, SelectValue, SelectRange
or IsoContour */
public ConstantMap(double constant, DisplayRealType display_scalar)
throws VisADException;

10 /** construct a ConstantMap with a Real constant;
display_scalar may not be Animation, SelectValue, SelectRange
or IsoContour */
public ConstantMap(Real constant, DisplayRealType display_scalar)
throws VisADException;
```

4.1.5. Generally Useful ScalarMap Methods

Generally useful ScalarMap methods include:

Listing 4.4: Generally Useful ScalarMap Methods

```

public ScalarType getScalar();

public DisplayRealType getDisplayScalar();

/** get the Control this ScalarMap is linked to;
the Control is constructed when this ScalarMap is linked to
a Display via an invocation of the Display's addMap method;
not all ScalarMaps have Controls, generally depending on the
ScalarMap's DisplayRealType */
10 public Control getControl();

/** return value is true if data (RealType) values are linearly
scaled to display (DisplayRealType) values;
if so, then values are scaled by:
display_value = data_value * scale_offset[0] + scale_offset[1];
(data[0], data[1]) defines range of data values (either passed
in to setRange or computed by autoscaling logic) and
(display[0], display[1]) defines range of display values;
scale_offset, data, display must each be passed in as
20 double[2] arrays */
public boolean getScale(double[] scale_offset, double[] data,
double[] display);

/** explicitly set the range of data (RealType) values;
if neither this nor setRangeByUnits is invoked, then the
range will be computed from the initial values of Data
objects linked to the Display by autoscaling logic;
if the range of data values is (0.0, 1.0), for example, this
method may be invoked with low = 1.0 and hi = 0.0 to invert
30 the display scale */
public void setRange(double low, double hi)
throws VisAException, RemoteException;

/** explicitly set the range of data (RealType) values according
to Unit conversion between this ScalarMap's RealType and
DisplayRealType (both must have Units and they must be
convertable; if neither this nor setRange is invoked, then
the range will be computed from the initial values of Data
objects linked to the Display by autoscaling logic */
40 public void setRangeByUnits() throws VisAException, RemoteException;

/** set enable / disable flag for axis scale for this
ScalarMap; DisplayScalar must be XAxis, YAxis or ZAxis */
public void setScaleEnable(boolean on);

/** set color of axis scales; color must be float[3] with red,
green and blue components; DisplayScalar must be XAxis,
YAxis or ZAxis */
50 public void setScaleColor(float[] color)
throws VisAException;

/** add a ScalarMapListener */
public void addScalarMapListener(ScalarMapListener listener);

/** remove a ScalarMapListener */
public void removeScalarMapListener(ScalarMapListener listener);

```

4.1.6. ScalarMap Methods Useful for Extending DataRenderer

Some ScalarMap methods are useful only for extending the DataRenderer class. These include:

Listing 4.5: ScalarMap Methods Useful for Extending DataRenderer

```
10 /** return an array of display (DisplayRealType) values by  
linear scaling (if applicable) the data_values array  
(RealType values) */  
public float [] scaleValues(double [] data_values);  
  
public float [] scaleValues(float [] data_values);  
  
/** return an array of data (RealType) values by inverse  
linear scaling (if applicable) the display_values array  
(DisplayRealType values); this is useful for direct  
manipulation and cursor labels */  
public float [] inverseScaleValues(float [] display_values);
```

4.1.7. ConstantMap Methods

Although ConstantMap extends ScalarMap, most ScalarMap methods do not make sense for ConstantMaps, except for getDisplayScalar. Generally useful ConstantMap methods include:

Listing 4.6: ConstantMap Methods

```
public double getConstant();
```

4.1.8. ScalarMapListener Methods

ScalarMapListener is an interface that extends EventListener.

Listing 4.7: ScalarMapListener Methods

```
/** send a ScalarMapEvent to this ScalarMapListener */  
public void mapChanged(ScalarMapEvent event)  
throws VisADException, RemoteException;
```

4.1.9. ScalarMapEvent Methods

ScalarMapEvent is a class that extends Event.

Listing 4.8: ScalarMapEvent Methods

```

/** get the ScalarMap that sent this ScalarMapEvent (or
a copy if the ScalarMap was on a different JVM) */
public ScalarMap getScalarMap();

```

4.1.10. Application Example: ScalarMaps and ConstantMaps

Assume a Data object named 'images' that is a time sequence of multi- spectral images with MathType:

```
(time -> ((line, element) -> (ir_radiance, vis_radiance)))
```

The following code could be used to generate four different displays of the 'images' Data object:

Listing 4.9: Application Example: ScalarMaps and ConstantMaps

```

// generate a traditional image display with ir radiances mapped
// to red, visible radiances mapped to green, constant blue,
// and animating over the time sequence;
// NOTE - this display can take advantage of texture mapping
// for efficiency
display1 = new DisplayImplJ3D("display1");
display1.addMap(new ScalarMap(time, Display.Animation));
display1.addMap(new ScalarMap(line, Display.YAxis));
display1.addMap(new ScalarMap(element, Display.XAxis));
10 display1.addMap(new ScalarMap(ir_radiance, Display.Red));
display1.addMap(new ScalarMap(vis_radiance, Display.Green));
display1.addMap(new ConstantMap(0.5, Display.Blue));

// visualize the images as contour lines of visible radiance
// on a 3-D terrain surface defined by ir radiances, with the
// contours colored by visible radiances and animating over
// the time sequence
display2 = new DisplayImplJ3D("display2");
display2.addMap(new ScalarMap(time, Display.Animation));
20 display2.addMap(new ScalarMap(line, Display.YAxis));
display2.addMap(new ScalarMap(element, Display.XAxis));
display2.addMap(new ScalarMap(ir_radiance, Display.ZAxis));
display2.addMap(new ScalarMap(vis_radiance, Display.IsoContour));
display2.addMap(new ScalarMap(vis_radiance, Display.RGB));

// visualize the images as 2-D scatter diagrams of ir
// radiance versus visible radiance, with points colored by
// time
30 display3 = new DisplayImplJ3D("display3");
display3.addMap(new ScalarMap(ir_radiance, Display.XAxis));
display3.addMap(new ScalarMap(vis_radiance, Display.YAxis));
display3.addMap(new ScalarMap(time, Display.RGB));

// generate a set of traditional image displays (i.e.,
// similar to display1) but with the time sequence stacked

```

```
40 // up in the vertical (ZAxis) rather than animated
display4 = new DisplayImplJ3D("display4");
display4.addMap(new ScalarMap(time, Display.ZAxis));
display4.addMap(new ScalarMap(line, Display.YAxis));
display4.addMap(new ScalarMap(element, Display.XAxis));
display4.addMap(new ScalarMap(ir_radiance, Display.Red));
display4.addMap(new ScalarMap(vis_radiance, Display.Green));
display4.addMap(new ConstantMap(0.5, Display.Blue));
```

4.2. DataRenderers and DisplayRenderers

Data display is a two step process:

1. Data objects are transformed into graphical display lists (e.g., Java3D scene graphs). This is done by objects of the DataRenderer and DisplayRenderer class hierarchies.
2. Display lists are rendered.

A Display has one DisplayRenderer object: it manages the display lists produced for all Data linked to the Display, it manages mouse events in the Display window and their connection to Controls (e.g., rotating the 3-D scene by dragging the mouse), it renders display axes, cursors, labels and error messages, and it adds any specialized metadata rendering (e.g., the background wet and dry adiabats in a skew-t diagram). A Display may have several DataRenderer objects, each linked to one or more of the Display's DataReference objects. Each DataRenderer transforms its set of referenced Data objects into a display list, and is responsible for the consistency of that transformation with the Display's ScalarMaps. Developers may ignore the issue of DataRenderers by using the addReference method of Display rather than the addReferences method, in which case Displays use their default DisplayRenderers (and each DataReference is linked to a different instance of a default DataRenderer).

Developers have the option to extend the DataRenderer and DisplayRenderer classes in order to customize Data displays. In fact, developers will need to extend the DataRenderer and DisplayRenderer classes for most extensions of the DisplayRealType and DisplayTupleType classes, because existing DataRenderer and DisplayRenderer classes will not know what to do with developer-defined DisplayRealType and DisplayTupleType classes (unless they are related to existing DisplayRealType and DisplayTupleType classes via CoordinateSystem References).

4.2.1. Java3D DataRenderer and DisplayRenderer Constructors

DataRenderer and DisplayRenderer are abstract classes whose concrete subclasses are specific to particular graphics APIs. The visad.java3d package defines classes spe-

cific to the Java3D graphics API. The Java3D DataRenderer and DisplayRenderer constructors include:

Listing 4.10: Java3D DataRenderer and DisplayRenderer Constructors

```
/** this is the default DataRenderer used by the addReference method
for DisplayImplJ3D */
public DefaultRendererJ3D();

/** this DataRenderer supports direct manipulation for Real,
RealTuple and Field Data objects (Field data objects must
have RealType or RealTupleType ranges and Gridded1DSet
domain Sets); no RealType may be mapped to multiple spatial
DisplayRealTypes; the RealType of a Real object must be
10 mapped to XAxis, YAxis or ZAxis; at least one of the
RealType components of a RealTuple object must be mapped
to XAxis, YAxis or ZAxis; the domain RealType and at
least one RealType range component of a Field object
must be mapped to XAxis, YAxis or ZAxis */
public DirectManipulationRendererJ3D();

/** this is the default DisplayRenderer used by the
DisplayImplJ3D constructor;
it draws a 3-D cube around the scene;
20 the left mouse button controls the projection as
follows: mouse drag rotates in 3-D, mouse drag with
Shift down zooms the scene, mouse drag with Ctrl
translates the scene sideways;
the center mouse button activates and controls the
3-D cursor as follows: mouse drag translates the
cursor sideways, mouse drag with Shift translates
the cursor in and out, mouse drag with Ctrl rotates
scene in 3-D with cursor on;
30 the right mouse button is used for direct
manipulation by clicking on the depiction of a Data
object and dragging or re-drawing it;
cursor and direct manipulation locations are displayed
in RealType values;
BadMappingExceptions and UnimplementedExceptions are
displayed */
public DefaultDisplayRendererJ3D();

/** this DisplayRenderer supports 2-D only rendering;
is easiest to describe in terms of differences
40 from DefaultDisplayRendererJ3D: the cursor and box
around the scene are 2-D, the scene cannot be rotated,
the cursor cannot be translated in and out, and the
scene can be translated sideways with the left mouse
button with or without pressing the Ctrl key;
no RealType may be mapped to ZAxis or Latitude */
public TwoDDisplayRendererJ3D();
```

4.2.2. Java2D DataRenderer and DisplayRenderer Constructors

DataRenderer and DisplayRenderer are abstract classes whose concrete subclasses are specific to particular graphics APIs. The visad.java2d package defines classes specific to the Java2D graphics API. The Java2D DataRenderer and DisplayRenderer constructors include:

Listing 4.11: Java2D DataRenderer and DisplayRenderer Constructors

```
/** this is the default DataRenderer used by the addReference method
for DisplayImplJ2D */
public DefaultRendererJ2D ();

/** this DataRenderer supports direct manipulation for Real,
RealTuple and Field Data objects (Field data objects must
have RealType or RealTupleType ranges and Gridded1DSet
domain Sets); no RealType may be mapped to multiple spatial
DisplayRealTypes; the RealType of a Real object must be
10 mapped to XAxis, YAxis or ZAxis; at least one of the
RealType components of a RealTuple object must be mapped
to XAxis, YAxis or ZAxis; the domain RealType and at
least one RealType range component of a Field object
must be mapped to XAxis, YAxis or ZAxis */
public DirectManipulationRendererJ2D ();

/** this is the default DisplayRenderer used by the
DisplayImplJ2D constructor;
20 it draws a 2-D box around the scene and a 2-D cursor;
the left mouse button controls the projection as
follows: mouse drag or mouse drag with Ctrl translates
the scene sideways, mouse drag with Shift down zooms
the scene; the center mouse button activates and
controls the 2-D cursor as follows: mouse drag
translates the cursor sideways; the right mouse button
is used for direct manipulation by clicking on the
depiction of a Data object and dragging or re-drawing
it; cursor and direct manipulation locations are
30 displayed in RealType values; BadMappingExceptions
and UnimplementedExceptions are displayed;
no RealType may be mapped to ZAxis, Latitude
or Alpha */
public DefaultDisplayRendererJ2D ();
```

4.2.3. DataRenderer Methods

Developers who extend the DataRenderer and DisplayRenderer classes should be aware of the following DataRenderer methods:

Listing 4.12: DataRenderer Methods

```
/** this returns a Vector of Strings from the BadMappingExceptions
and UnimplementedExceptions generated during the last invocation
```

```

of this DataRenderer's doAction method;
there is no need to over-ride this method, but it may be invoked
by DisplayRenderer */
public Vector getExceptionVector();

/** return an array of links to Data objects to be rendered;
Data objects are accessed by DataDisplayLink.getData() */
10 public DataDisplayLink[] getLinks();

/** transform linked Data objects into a display list, if
any Data object values have changed or relevant Controls
have changed; DataRenderers that assume the default
implementation of DisplayImpl.doAction can determine
whether re-transform is needed by:
(all_feasible && (any_changed || any_transform_control));
these flags are computed by the default DataRenderer
implementation of prepareAction;
20 the return boolean is true if the transform was done
successfully */
public abstract boolean doAction()
throws VisADException, RemoteException;

/** set isDirectManipulation = true if this DataRenderer
supports direct manipulation for its linked Data */
public void checkDirect()
throws VisADException, RemoteException;

30 /** clear any display list created by the most recent doAction
invocation */
public abstract void clearScene();

/** factory for constructing a subclass of ShadowType appropriate
for the graphics API, that also adapts ShadowFunctionType;
these factories are invoked by the buildShadowType methods of
the MathType subclasses, which are invoked by
DataDisplayLink.prepareData, which is invoked by
DataRenderer.prepareAction */
40 public abstract ShadowType makeShadowFunctionType(
FunctionType type, DataDisplayLink link, ShadowType parent)
throws VisADException, RemoteException;

/** factory for constructing a subclass of ShadowType appropriate
for the graphics API, that also adapts ShadowRealTupleType */
public abstract ShadowType makeShadowRealTupleType(
RealTupleType type, DataDisplayLink link, ShadowType parent)
throws VisADException, RemoteException;

50 /** factory for constructing a subclass of ShadowType appropriate
for the graphics API, that also adapts ShadowRealType */
public abstract ShadowType makeShadowRealType(
RealType type, DataDisplayLink link, ShadowType parent)
throws VisADException, RemoteException;

/** factory for constructing a subclass of ShadowType appropriate
for the graphics API, that also adapts ShadowSetType */
public abstract ShadowType makeShadowSetType(
SetType type, DataDisplayLink link, ShadowType parent)
60 throws VisADException, RemoteException;

/** factory for constructing a subclass of ShadowType appropriate
for the graphics API, that also adapts ShadowTextType */

```

```

public abstract ShadowType makeShadowTextType(
    TextType type, DataDisplayLink link, ShadowType parent)
    throws VisADException, RemoteException;

/** factory for constructing a subclass of ShadowType appropriate
    for the graphics API, that also adapts ShadowTupleType */
70 public abstract ShadowType makeShadowTupleType(
    TupleType type, DataDisplayLink link, ShadowType parent)
    throws VisADException, RemoteException;

/** return true if a change in control requires re-transform;
    this decision may use some values computed by
    link.prepareData */
public boolean isTransformControl(Control control,
    DataDisplayLink link);

```

4.2.4. DisplayRenderer Methods

The `setBoxOn`, `setBoxColor`, `setCursorColor` and `setBackgroundcolor` methods are of general use. The other methods in this section are useful to developers who extend the `DataRenderer` and `DisplayRenderer` classes.

Listing 4.13: DisplayRenderer Methods

```

/** set display box on or off */
public void setBoxOn(boolean on);

/** set color of display box */
public void setBoxColor(float r, float g, float b);

/** set color of display cursor */
public void setCursorColor(float r, float g, float b);
10 /** set color of display window background */
public void setBackgroundcolor(float r, float g, float b);

/** return the DisplayImpl that this DisplayRenderer is attached to */
public DisplayImpl getDisplay();

/** return true if this is a 2-D DisplayRenderer */
public boolean getMode2D();

20 /** factory for constructing a subclass of Control appropriate
    for the graphics API and for this DisplayRenderer;
    invoked by ScalarMap when it is added to a Display */
public abstract Control makeControl(DisplayRealType type);

/** factory for constructing the default subclass of
    DataRenderer for this DisplayRenderer */
public abstract DataRenderer makeDefaultRenderer();

30 /** return a double[3] array giving the cursor location in
    (XAxis, YAxis, ZAxis) coordinates */
public double[] getCursor();

```

40

```

/** return Vector of Strings describing the cursor location */
public Vector getCursorStringVector();

/** set vector of Strings describing the cursor location
from the cursor location;
this is invoked when the cursor location changes or
the cursor display status changes */
public void setCursorStringVector();

/** set vector of Strings describing the cursor location;
this is invoked by direct manipulation renderers */
public void setCursorStringVector(Vector vector);

/** return true if type is legal for this DisplayRenderer;
for example, 2-D DisplayRenderers use this to disallow
mappings to ZAxis and Latitude */
public boolean legalDisplayScalar(DisplayRealType type);

```

4.2.5. DisplayRendererJ2D Method

The following method is only implemented for Java2D.

Listing 4.14: DisplayRendererJ2D Methods

```

/** set clipping bounds */
public void setClip(float xlow, float xhi, float ylow, float yhi);

```

4.2.6. DisplayRendererJ3D Method

The following method is only implemented for Java3D.

Listing 4.15: DisplayRendererJ3D Methods

```

/** get TransformGroup to which application can add
BranchGroups to the Java3D scene graph */
public TransformGroup getTrans();

```

4.3. Controls

Because VisAD has no intrinsic user interface, the Control class hierarchy takes the place of visualization user interface components. The class hierarchy is:

Control

```

AnimationControl    // animation stepping (interface)
AnimationSetControl // animation sampling
ColorControl        // pseudo color table (for RGB, CMY, HSV, etc)
ColorAlphaControl   // pseudo color-alpha table (for RGBA, etc)
ContourControl      // iso-contour levels and intervals
FlowControl         // flow rendering
    Flow1Control    // render 1st set of flow vectors
    Flow2Control    // render 2nd set of flow vectors
GraphicsModeControl // line width, point size, etc (interface)
ProjectionControl   // 3-D rotation, scaling, translation (interface)
RangeControl        // ranges of values
ShapeControl        // array of shapes
ToggleControl       // toggle other Controls on and off
ValueControl        // individual value (interface)
TextControl         // text plotting of Text values

```

Developers can extend the Control class to define new types of Controls for new DisplayRealTypes (the binding from DisplayRealType to Control is defined in the makeControl method of DisplayRenderer). Developers may also extend subclasses of Control to define new forms of interaction for existing DisplayRealTypes.

AnimationControl, GraphicsModeControl, ProjectionControl and ValueControl are interfaces rather than classes, which must be implemented in a graphics-API- dependent way.

Instances of Control are linked to instances of ScalarMap. For some Control subclasses, such as ProjectionControl and GraphicsModeControl, only one instance exists per Display. For other Control sub-classes, such as ContourControl, one instance exists per linked ScalarMap. Note that GraphicsModeControl is not linked to any instance of ScalarMap and every Display has a ProjectionControl even if no RealTypes are mapped to display spatial coordinates.

State changes in Controls may trigger a re-transformation of affected Data objects via their DataRenderers, or may not. For example, changes in a ProjectionControl will not generally trigger re-transformation, while changes in a ContourControl will trigger re-transformation of Data whose component RealTypes are mapped to IsoContour via the associated ScalarMap. DisplayRenderers are responsible for building any links from 3-D graphics APIs to Controls (e.g., so that mouse movements trigger changes in ProjectionControl to rotate, zoom and translate the 3-D display).

Classes that implement the ControlListener interface can be attached to Controls via their addControlListener method. Controls send ControlEvents to attached ControlListeners whenever they change state. ControlEvents include a reference to the Control that generated them, and Controls are Serializable, so that Displays on different JVMs (i.e., different computers or different Java interpreters on the same computer)

can exchange ControlEvents and Controls to implement collaborative visualization.

4.3.1. Control Methods

Control is an abstract class.

Listing 4.16: Control Methods

```
/** add a ControlListener */
public void addControlListener(ControlListener listener);

/** remove a ControlListener */
public void removeControlListener(ControlListener listener);
```

4.3.2. ControlListener Methods

ControlListener is an interface that extends EventListener.

Listing 4.17: ControlListener Methods

```
/** send a ControlEvent to this ControlListener */
public void controlChanged(ControlEvent event)
throws VisADException, RemoteException;
```

4.3.3. ControlEvent Methods

ControlEvent is a class that extends Event.

Listing 4.18: ControlEvent Methods

```
/** get the Control that sent this ControlEvent (or a copy
if the Control was on a different JVM) */
public Control getControl();
```

4.3.4. AnimationControl Methods

Implementations of the AnimationControl interface are runnable in order to implement automatic animation stepping. Generally useful methods of AnimationControl include:

Listing 4.19: AnimationControl Methods

```

/** set the current ordinal step number */
public void setCurrent(int number)
throws VisADException, RemoteException;

/** set the current step by the value of the RealType
mapped to Display.Animation */
public void setCurrent(float value)
throws VisADException, RemoteException;
10 /** get the current ordinal step number */
public int getCurrent();

/** true for forward, false for backward */
public void setDirection(boolean direction)
throws VisADException, RemoteException;

/** set the dwell time for each step, in milliseconds */
public void setStep(int ms)
throws VisADException, RemoteException;
20 /** advance one step (forward or backward) */
public void takeStep()
throws VisADException, RemoteException;

/** turn on automatic stepping if on = true, turn it
off if on = false */
public void setOn(boolean on)
throws VisADException, RemoteException;
30 /** return true if automatic stepping is on */
public boolean getOn();

/** toggle automatic stepping between off and on */
public void toggle()
throws VisADException, RemoteException;

/** get Set of RealType values for animation steps */
public Set getSet();

```

4.3.5. ColorControl Methods

Generally useful methods of ColorControl include:

Listing 4.20: ColorControl Methods

```

/** define the color lookup by a Function, whose MathType must
have a 1-D domain and a 3-D RealTupleType range; the domain
and range Reals must vary over the range (0.0, 1.0) */
public void setFunction(Function function)
throws VisADException, RemoteException;

/** define the color lookup by an array of floats which must
have the form float [3][table_length]; values should be in
the range (0.0, 1.0) */
10 public void setTable(float [][] table)

```



```
throws VisADException, RemoteException;
```

4.3.6. ColorAlphaControl Methods

Generally useful methods of ColorAlphaControl include:

Listing 4.21: ColorAlphaControl Methods

```
10 /** define the color lookup by a Function, whose MathType must
    have a 1-D domain and a 4-D RealTupleType range; the domain
    and range Reals must vary over the range (0.0, 1.0) */
    public void setFunction(Function function)
    throws VisADException, RemoteException;

    /** define the color lookup by an array of floats which must
    have the form float[4][table_length]; values should be in
    the range (0.0, 1.0) */
    public void setTable(float[][] table)
    throws VisADException, RemoteException;
```

4.3.7. ContourControl Methods

Generally useful methods of ContourControl include:

Listing 4.22: ContourControl Methods

```
10 /** set level for iso-surfaces */
    public void setSurfaceValue(float value)
    throws VisADException, RemoteException;

    /** set parameters for iso-lines: draw lines for levels
    between low and hi, starting at base, spaced by
    interval */
    public void setContourInterval(float interval, float low,
    float hi, float base)
    throws VisADException, RemoteException;

    /** set array of unevenly spaced iso-line levels; if dash is
    true then iso-lines for levels below base are dashed */
    public void setLevels(float[] levels, float base, boolean dash)
    throws VisADException, RemoteException;

    20 /** enable contours */
    public void enableContours(boolean on)
    throws VisADException, RemoteException;

    /** enable labels */
    public void enableLabels(boolean on)
    throws VisADException, RemoteException;
```

```

30  /** get contour parameters: bvalues[0] = contour enable ,
    bvalues [1] = labels enable , fvalues [0] = surface level ,
    fvalues [1] = interval , fvalues [2] = low , fvalues [3] = hi ,
    fvalues [4] = base; bvalues and fvalues must be passed in
    as boolean [2] and float [5] */
    public void getMainContours(boolean [] bvalues , float [] fvalues)
    throws VisADException;

```

4.3.8. FlowControl Methods

Generally useful methods of FlowControl include:

Listing 4.23: FlowControl Methods

```

/** set scale length for flow vectors (default is 0.02f) */
public void setFlowScale(float scale)
throws VisADException , RemoteException;

```

4.3.9. GraphicsModeControl Methods

Generally useful methods of GraphicsModeControl include:

Listing 4.24: GraphicsModeControl Methods

```

10 /** if enable is true this will enable numerical
    scales along display spatial axes; default is false */
    public setScaleEnable(boolean enable)
    throws VisADException , RemoteException;

    /** set the width of line rendering; this is over-ridden by
    ConstantMaps to Display.LineWidth; default is 1 */
    public void setLineWidth(float width)
    throws VisADException , RemoteException;

    /** set the size for point rendering; this is over-ridden by
    ConstantMaps to Display.PointSize; default is 1 */
    public void setPointSize(float size)
    throws VisADException , RemoteException;

    /** if mode is true this will cause some rendering as points
    rather than lines or surfaces; default is false */
    public void setPointMode(boolean mode)
    throws VisADException , RemoteException;

    20 /** if enable is true this will enable use of texture
    mapping, where appropriate; default is true */
    public void setTextureEnable(boolean enable)
    throws VisADException , RemoteException;

    /** sets a graphics-API-specific transparency mode (e.g.,

```

```

SCREEN_DOOR, BLENDED); default is FASTEST */
public void setTransparencyMode(int mode)
throws VisADException, RemoteException;
30
/** sets a graphics-API-specific projection policy (e.g.,
PARALLEL_PROJECTION, PERSPECTIVE_PROJECTION);
default is PERSPECTIVE_PROJECTION */
public void setProjectionPolicy(int policy)
throws VisADException, RemoteException;

/** if transparent is true missing data are made transparent
rather than just black; default is false */
40 public void setMissingTransparent(boolean transparent)
throws VisADException, RemoteException;

/** size of flat areas in curved texture mapping; if size
is less than 1 then curved texture maps are disabled;
default size is 10 */
public void setCurvedSize(int size)
throws VisADException, RemoteException;

```

4.3.10. ProjectionControl Methods

Generally useful methods of ProjectionControl include:

Listing 4.25: ProjectionControl Methods

```

/** set the 4x4 matrix that defines the graphics
projection */
public void setMatrix(double[] matrix)
throws VisADException, RemoteException;

/** get the 4x4 matrix that defines the graphics
projection */
public double[] getMatrix();

```

4.3.11. RangeControl Methods

Generally useful methods of RangeControl include:

Listing 4.26: RangeControl Methods

```

/** set the range of selected values as (range[0], range[1]) */
public void setRange(float[] range)
throws VisADException, RemoteException;

/** return the range of selected values */
public float[] getRange();

```

4.3.12. ShapeControl Methods

Generally useful methods of ShapeControl include:

Listing 4.27: ShapeControl Methods

```
/** set the SimpleSet that defines the mapping from RealType
values to indices into an array of shapes;
the domain dimension of set must be 1 */
public void setShapeSet(SimpleSet set)
throws VisADException, RemoteException;

/** set the shape associated with index;
the VisADGeometryArray class hierarchy defines various
kinds of shapes */
10 public void setShape(int index, VisADGeometryArray shape)
throws VisADException, RemoteException;

/** set the array of shapes associated with indices 0
through shapes.length; the VisADGeometryArray class
hierarchy defines various kinds of shapes */
public void setShapes(VisADGeometryArray[] shapes)
throws VisADException, RemoteException;
```

4.3.13. ValueControl Methods

Generally useful methods of ValueControl include:

Listing 4.28: ValueControl Methods

```
/** set the selected value */
public void setValue(float value)
throws VisADException, RemoteException;

/** return the selected value */
public float getValue();
```

4.3.14. TextControl Methods

Generally useful methods of TextControl include:

Listing 4.29: TextControl Methods

```
/** set the size of characters; the default is 1.0 */
public void setSize(double size)
throws VisADException, RemoteException;

/** return the size */
```

```

public double getSize();

/** set the centering flag; if true, text will be centered at
mapped locations; if false, text will be to the right
of mapped locations */
10 public void setCenter(boolean center)
throws VisADException, RemoteException;

/** return the centering flag */
public boolean getCenter();

/** set the Font; in the initial release this has no effect */
public void setFont(Font font)
20 throws VisADException, RemoteException;

/** return the Font */
public Font getFont();

```

4.4. Mouse Interactions and Direct Manipulation

Direct manipulation refers to user interface components embedded in the interactive 3-D display. This includes simple interactions, like rotating the scene in 3-D by dragging the mouse, and complex interactions like changing Data values by re-drawing their depictions.

The `DefaultDisplayRendererJ3D` class supports the following mouse interactions using Java3D:

1. The left mouse button controls the projection as follows: mouse drag rotates in 3-D, mouse drag with Shift down zooms the scene, mouse drag with Ctrl translates the scene sideways.
2. The center mouse button activates and controls the 3-D cursor as follows: mouse drag translates the cursor sideways, mouse drag with Shift translates the cursor in and out, mouse drag with Ctrl rotates scene in 3-D with cursor on.
3. The right mouse button is used for direct manipulation by clicking on the depiction of a Data object and dragging or re-drawing it.

Pressing any two buttons simulates pressing the third button, in order to accommodate two button mice.

3-D cursor and direct manipulation locations are displayed in the upper left corner of the display window as `RealType` values with Units. `BadMappingExceptions` and `UnimplementedExceptions` are displayed at the bottom of the display window. Animation information is displayed in the lower right corner of the display window as `RealType` values with Units.

The `TwoDDisplayRendererJ3D` and `DefaultDisplayRendererJ2D` classes support similar mouse interactions, with the following exceptions: the scene cannot be rotated, the 3-D cursor cannot be translated in and out, and the scene may be translated sideways with the left mouse button without the need to press the Ctrl key.

4.4.1. Changing Data Values by Redrawing Data Depictions

VisAD includes special extensions of the `DataRenderer` class, currently the `DirectManipulationRendererJ3D` class using Java3D and the `DirectManipulationRendererJ2D` class using Java2D, that allow users to modify Data objects by re-drawing their depictions. The `DirectManipulationRendererJ3D` and `DirectManipulationRendererJ2D` classes only support direct manipulation of `Real`, `RealTuple` and `Field` Data objects (`Field` data objects must have `RealType` or `RealTupleType` ranges and `Gridded1DSet` domain Sets). They also impose the following restrictions on `ScalarMaps`:

1. At least one `RealType` in the Data object's `MathType` must be mapped to a spatial `DisplayRealType`.
2. No `RealType` may be mapped to multiple spatial `DisplayRealTypes`.
3. `RealTypes` may not be mapped to spatial `DisplayRealTypes` in multiple `DisplayTupleTypes`.
4. If the mapped spatial `DisplayTupleType` is not `DisplaySpatialCartesianTuple`, then `RealTypes` must be mapped to three spatial `DisplayRealTypes` (two if this is a Java2D display or a Java3D display with `TwoDDisplayRendererJ3D`).
5. The `RealType` of a `Real` object must be mapped to a spatial `DisplayRealType`.
6. At least one of the `RealType` components of a `RealTuple` object must be mapped to a spatial `DisplayRealType`.
7. The domain `RealType` and at least one `RealType` range component of a `Field` object must be mapped to a spatial `DisplayRealType`.

Data depictions are re-drawn by clicking the right mouse button while the mouse cursor is on the Data depiction. If the user has successfully picked a Data object, the coordinates of the selected Data point will be displayed in the upper left corner of the Display window. As the user drags the mouse Data values will change according to whatever degrees of freedom are possible according to the `MathType` and the `ScalarMaps`. In particular, direct manipulation can change range values of a `Field` but cannot change its domain Set.

Note that direct manipulation rendering using display spatial coordinate transforms can only be done when the mappings of the Data object's `MathType` spans the full

spatial dimensionality of the display (3-D or 2-D). This restriction avoids the ambiguity of finding the closest point to a line on a curved submanifold. Test number 40 of `DisplayTest` illustrates direct manipulation linking Cartesian and polar display coordinates.

4.4.2. Application Example: Interactive Scaling

This is a section of code that illustrates how an application can build interactive scaling of Display spatial axes, through combined use of Display Controls, direct manipulation, and computation Cells (described in Section 5). This is actually implemented by test number 27 of the `DisplayTest` class in the `visad/examples` directory.

This is only one interaction technique that can be built at an application level using VisAD. Many more are possible.

Listing 4.30: Application Example: Interactive Scaling

```

// create a Display
display1 = new DisplayImplJ3D("display1");

// map RealTypes to Display spatial axes
final ScalarMap map2lat = new ScalarMap(latitude, Display.YAxis);
display1.addMap(map2lat);
final ScalarMap map2lon = new ScalarMap(longitude, Display.XAxis);
display1.addMap(map2lon);
10 final ScalarMap map2vis = new ScalarMap(vis_radiance, Display.ZAxis);
display1.addMap(map2vis);

// link a Data object to Display
display1.addReference(ref_data, null);

// wait for Display auto-scaling (it would be more proper to wait
// until the getRange() invocations below return non-Missing values)
try {
    Thread.sleep(2000);
}
20 catch (InterruptedException e) {
}

// get ranges of values mapped to Display spatial axes
double[] range1lat = map2lat.getRange();
double[] range1lon = map2lon.getRange();
double[] range1vis = map2vis.getRange();

// create RealTuple Data objects that will be displayed at opposite
// corners of 3-D Display box
30 RealTuple direct_low = new RealTuple(new Real[]
    {new Real(RealType.Latitude, range1lat[0]),
    new Real(RealType.Longitude, range1lon[0]),
    new Real(vis_radiance, range1vis[0])});
RealTuple direct_hi = new RealTuple(new Real[]
    {new Real(RealType.Latitude, range1lat[1]),
    new Real(RealType.Longitude, range1lon[1]),
    new Real(vis_radiance, range1vis[1])});

```

```

// enable spatial axis scale displays
40 mode = display1.getGraphicsModeControl();
   mode.setScaleEnable(true);

   // color direct_low and direct_hi tuples yellow and make them
   // 5 pixels wide
   mode.setPointSize(5.0f);
   ConstantMap[][] maps = {{new ConstantMap(1.0f, Display.Red),
new ConstantMap(1.0f, Display.Green),
new ConstantMap(0.0f, Display.Blue)}};

50 // link direct_low to Display with direct manipulation
   final DataReferenceImpl ref_direct_low =
new DataReferenceImpl("ref_direct_low");
   ref_direct_low.setData(direct_low);
   display1.addReferences(new DirectManipulationRendererJ3D(),
new DataReference[] {ref_direct_low}, maps);

   // link direct_hi to Display with direct manipulation
   final DataReferenceImpl ref_direct_hi =
new DataReferenceImpl("ref_direct_hi");
60 ref_direct_hi.setData(direct_hi);
   display1.addReferences(new DirectManipulationRendererJ3D(),
new DataReference[] {ref_direct_hi}, maps);

   // construct a computational Cell that re-scales Display spatial
   // axes to keep direct_low and direct_hi at corners of 3-D box
   cell = new CellImpl() {
   public void doAction() throws VisADException, RemoteException {
   RealTuple low = (RealTuple) ref_direct_low.getData();
   RealTuple hi = (RealTuple) ref_direct_hi.getData();
70 map2lat.setRange(((Real) low.getComponent(0)).getValue(),
((Real) hi.getComponent(0)).getValue());
   map2lon.setRange(((Real) low.getComponent(1)).getValue(),
((Real) hi.getComponent(1)).getValue());
   map2vis.setRange(((Real) low.getComponent(2)).getValue(),
((Real) hi.getComponent(2)).getValue());
   }
};

80 // link cell to direct_low and direct_hi, so that its doAction
   // method fires whenever the user changes their values via
   // direct manipulation
   cell.addReference(ref_direct_low);
   cell.addReference(ref_direct_hi);

```

Now, whenever the user tries to drag either of the yellow squares away from the corners of the 3-D box, the cell will re-scale the Display spatial axes to keep them at the corners of the box. This creates interactive scaling controls embedded in the display.

4.5. ShadowTypes

ShadowTypes are used to compute how Data objects should be displayed, given the MathType of the Data object and the ScalarMaps linked to the Display. ShadowTypes form a class hierarchy that shadows the MathType hierarchy, and a tree of ShadowTypes is constructed for each Data object to be displayed that shadows the tree of MathTypes defined for the Data object.

Furthermore, there is one ShadowType class hierarchy in the visad package, another in the visad.java3d package (all subclasses of ShadowType that adapt the corresponding class in the visad package), and presumably there will be one for each graphics API. In fact, ShadowTypes are constructed by factory methods in DataRenderer, so each DataRenderer could define a ShadowType sub-class hierarchy.

The real work of transforming Data objects into displays is done by the doTransform method of ShadowType. Other methods of ShadowType, such as checkIndices and testIndices, are involved in analyzing MathTypes and ScalarMaps to determine how Data objects should be transformed. It is all very complex but does define a working approach to managing the flexibility and extensibility of the VisAD visualization architecture. However, developers do have the option of ignoring the entire structure of ShadowTypes by over-riding the doAction method of Display.

4.6. The Display Class

Display is the top-level object in the VisAD visualization architecture. Each Display object includes the following objects:

1. A window for displaying Data objects (this may be a window on a workstation screen or in virtual reality).
2. A DisplayRenderer for managing the overall rendering process.
3. A set of ScalarMaps and their associated Controls.
4. A set of DataReference objects linked to Data objects to be displayed, along with associated DataRenderers for transforming Data into display lists.

Display is actually an interface that extends the Action interface, which implements the general logic for objects that are linked to sets of DataReferences and need to be notified whenever a linked Data object changes value. Note that this may happen in two ways:

1. The Data object is mutable and its internal value changes.
2. The DataReference linked to Action is set to reference a different Data object.

Classes that implement the `DisplayListener` interface can be attached to `Displays` via their `addDisplayListener` method. `Displays` send `DisplayEvents` to attached `DisplayListeners` whenever certain events occur. `DisplayEvents` include an integer ID identifying the type of event. Event IDs include:

```
DisplayEvent.MOUSE_PRESSED (a mouse button is pressed),
DisplayEvent.MOUSE_PRESSED_LEFT (the left mouse button was pressed),
DisplayEvent.MOUSE_PRESSED_CENTER (the center mouse button was pressed),
DisplayEvent.MOUSE_PRESSED_RIGHT (the right mouse button was pressed),
DisplayEvent.TRANSFORM_DONE (end of transforming data objects into renderable scenes)
DisplayEvent.FRAME_DONE (end of rendering a scene),
DisplayEvent.MOUSE_RELEASED (a mouse button is released),
DisplayEvent.MOUSE_RELEASED_LEFT (the left mouse button is released),
DisplayEvent.MOUSE_RELEASED_CENTER (the center mouse button is released),
DisplayEvent.MOUSE_RELEASED_RIGHT (the right mouse button is released),
DisplayEvent.MAP_ADDED (addMap() method called),
DisplayEvent.MAPS_CLEARED (clearMaps() method called),
DisplayEvent.REFERENCE_ADDED (addReference() method called),
DisplayEvent.REFERENCE_REMOVED (removeReference() method called)
```

`DisplayEvents` include a reference to the `Display` that generated them, which is either a local `DisplayImpl` or a `RemoteDisplay` for `Displays` on different JVMs (i.e., on different computers or on different Java interpreters on the same computer).

Note that `VisAD` enables applications to easily construct collaborative displays, as described in Section 6.4. These are displays on different computers that are visually identical and maintain that consistency in response to changes by users and application programs.

4.6.1. Java3D Display Constructors

The `Display` interface is implemented by `DisplayImpl`, as described in Section 6. `DisplayImpl` is an abstract class whose concrete subclasses are specific to particular graphics APIs. The `visad.java3d` package defines classes specific to the Java3D graphics API. The Java3D `DisplayImpl` constructors include:

Listing 4.31: Java3D Display Constructors

```
/** construct a DisplayImpl for Java3D with a
DefaultDisplayRendererJ3D, in a JFC JPanel */
public DisplayImplJ3D(String name)
throws VisADException, RemoteException;

/** construct a DisplayImpl for Java3D with a
DefaultDisplayRendererJ3D, in a JFC JPanel;
```

```

config can be used to create a stereo display (see
visad/examples/TestStereo.java for an example) */
10 public DisplayImplJ3D(String name, GraphicsConfiguration config)
throws VisADException, RemoteException;

/** construct a DisplayImpl for Java3D with a non-default
DisplayRenderer, in a JFC Jpanel */
public DisplayImplJ3D(String name, DisplayRendererJ3D renderer)
throws VisADException, RemoteException;

/** construct a DisplayImpl for Java3D with a non-default
DisplayRenderer, in a JFC Jpanel;
20 config can be used to create a stereo display (see
visad/examples/TestStereo.java for an example) */
public DisplayImplJ3D(String name, DisplayRendererJ3D renderer,
GraphicsConfiguration config)
throws VisADException, RemoteException;

/** construct a DisplayImpl for Java3D;
in a JFC JPanel if api == DisplayImplJ3D.JPANEL and
in an AppletFrame if api == DisplayImplJ3D.APPLETFRAME */
30 public DisplayImplJ3D(String name, int api)
throws VisADException, RemoteException;

/** construct a DisplayImpl for Java3D;
in a JFC JPanel if api == DisplayImplJ3D.JPANEL and
in an AppletFrame if api == DisplayImplJ3D.APPLETFRAME;
config can be used to create a stereo display (see
visad/examples/TestStereo.java for an example) */
40 public DisplayImplJ3D(String name, int api,
GraphicsConfiguration config)
throws VisADException, RemoteException;

/** construct a DisplayImpl for Java3D with a non-default
DisplayRenderer;
in a JFC JPanel if api == DisplayImplJ3D.JPANEL and
in an AppletFrame if api == DisplayImplJ3D.APPLETFRAME */
50 public DisplayImplJ3D(String name, DisplayRendererJ3D renderer,
int api) throws VisADException, RemoteException;

/** construct a DisplayImpl for Java3D with a non-default
DisplayRenderer;
in a JFC JPanel if api == DisplayImplJ3D.JPANEL and
in an AppletFrame if api == DisplayImplJ3D.APPLETFRAME;
config can be used to create a stereo display (see
visad/examples/TestStereo.java for an example) */
60 public DisplayImplJ3D(String name, DisplayRendererJ3D renderer,
int api, GraphicsConfiguration config)
throws VisADException, RemoteException;

/** construct a DisplayImpl for Java3D remotely collaborating with
rmtDpy, with a DefaultDisplayRendererJ3D, in a JFC JPanel */
public DisplayImplJ3D(RemoteDisplay rmtDpy)
throws VisADException, RemoteException;

/** construct a DisplayImpl for Java3D remotely collaborating with
rmtDpy, with a DefaultDisplayRendererJ3D, in a JFC Jpanel;
config can be used to create a stereo display (see
visad/examples/TestStereo.java for an example) */
public DisplayImplJ3D(RemoteDisplay rmtDpy,
GraphicsConfiguration config)

```

```

70 throws VisADException, RemoteException;

/** construct a DisplayImpl for Java3D remotely collaborating with
rmtDpy, with a non-default DisplayRenderer, in a JFC JPanel */
public DisplayImplJ3D(RemoteDisplay rmtDpy,
DisplayRendererJ3D renderer)
throws VisADException, RemoteException;

/** construct a DisplayImpl for Java3D remotely collaborating with
rmtDpy, with a non-default DisplayRenderer, in a JFC JPanel;
80 config can be used to create a stereo display (see
visad/examples/TestStereo.java for an example) */
public DisplayImplJ3D(RemoteDisplay rmtDpy,
DisplayRendererJ3D renderer,
GraphicsConfiguration config)
throws VisADException, RemoteException;

/** construct a DisplayImpl for Java3D remotely collaborating with
rmtDpy, in a JFC JPanel if api == DisplayImplJ3D.JPANEL and
in an AppletFrame if api == DisplayImplJ3D.APPLETFRAME */
90 public DisplayImplJ3D(RemoteDisplay rmtDpy, int api)
throws VisADException, RemoteException;

/** construct a DisplayImpl for Java3D remotely collaborating with
rmtDpy, in a JFC JPanel if api == DisplayImplJ3D.JPANEL and
in an AppletFrame if api == DisplayImplJ3D.APPLETFRAME;
100 config can be used to create a stereo display (see
visad/examples/TestStereo.java for an example) */
public DisplayImplJ3D(RemoteDisplay rmtDpy, int api,
GraphicsConfiguration config)
throws VisADException, RemoteException;

/** construct a DisplayImpl for Java3D remotely collaborating with
rmtDpy, with a non-default DisplayRenderer;
in a JFC JPanel if api == DisplayImplJ3D.JPANEL and
in an AppletFrame if api == DisplayImplJ3D.APPLETFRAME */
public DisplayImplJ3D(RemoteDisplay rmtDpy,
DisplayRendererJ3D renderer, int api)
throws VisADException, RemoteException;

110 /** construct a DisplayImpl for Java3D remotely collaborating with
rmtDpy, with a non-default DisplayRenderer;
in a JFC JPanel if api == DisplayImplJ3D.JPANEL and
in an AppletFrame if api == DisplayImplJ3D.APPLETFRAME;
config can be used to create a stereo display (see
visad/examples/TestStereo.java for an example) */
public DisplayImplJ3D(RemoteDisplay rmtDpy,
DisplayRendererJ3D renderer, int api,
GraphicsConfiguration config)
throws VisADException, RemoteException;

```

4.6.2. Java2D Display Constructors

The Display interface is implemented by DisplayImpl, as described in Section 6. DisplayImpl is an abstract class whose concrete subclasses are specific to particular graphics APIs. The visad.java2d package defines classes specific to the Java2D graphics API.

The Java2D DisplayImpl constructors include:

Listing 4.32: Java2D Display Constructors

```
10 /** construct a DisplayImpl for Java2D with a
    DefaultDisplayRendererJ2D, in a JFC JPanel */
    public DisplayImplJ2D(String name)
    throws VisADException, RemoteException;

    /** construct a DisplayImpl for Java2D with a non-default
    DisplayRenderer, in a JFC JPanel */
    public DisplayImplJ2D(String name, DisplayRendererJ2D renderer)
    throws VisADException, RemoteException;

    /** construct a DisplayImpl for Java2D with a
    DefaultDisplayRendererJ2D;
    in a JFC JPanel if api == DisplayImplJ2D.JPANEL */
    public DisplayImplJ2D(String name, int api)
    throws VisADException, RemoteException;

    /** construct a DisplayImpl for Java2D with a non-default
    DisplayRenderer;
    in a JFC JPanel if api == DisplayImplJ2D.JPANEL */
    20 public DisplayImplJ2D(String name, DisplayRendererJ2D renderer,
    int api) throws VisADException, RemoteException;

    /** construct a DisplayImpl for Java2D for offscreen rendering,
    with size given by width and height; getComponent() of this
    returns null, but display is accessible via getImage() */
    public DisplayImplJ2D(String name, int width, int height)
    throws VisADException, RemoteException;

    /** construct a DisplayImpl for Java2D for offscreen rendering
    with a non-default DisplayRenderer;
    with size given by width and height; getComponent() of this
    returns null, but display is accessible via getImage() */
    30 public DisplayImplJ2D(String name, DisplayRendererJ2D renderer,
    int width, int height)
    throws VisADException, RemoteException;

    /** construct a DisplayImpl for Java2D remotely collaborating with
    rmtDpy, with a DefaultDisplayRendererJ2D, in a JFC JPanel */
    40 public DisplayImplJ2D(RemoteDisplay rmtDpy)
    throws VisADException, RemoteException;

    /** construct a DisplayImpl for Java2D remotely collaborating with
    rmtDpy, with a non-default DisplayRenderer, in a JFC JPanel */
    public DisplayImplJ2D(RemoteDisplay rmtDpy,
    DisplayRendererJ2D renderer)
    throws VisADException, RemoteException;
```

4.6.3. Display Methods

Generally useful Display methods include:

Listing 4.33: Display Methods

```

10 /** return the name of this Display; this method is inherited from
    Action */
    public String getName()
    throws VisADException, RemoteException;

    /** link map to this Display; this method may not be invoked
    after any links to DataReferences have been made */
    public void addMap(ScalarMap map)
    throws VisADException, RemoteException;

20 /** clear all links to maps from this Display */
    public void clearMaps()
    throws VisADException, RemoteException;

    /** link ref to this Display; this method may only be invoked
    after all links to ScalarMaps have been made */
    public void addReference(DataReference ref)
    throws VisADException, RemoteException;

30 /** link ref to this Display; this method may only be invoked
    after all links to ScalarMaps have been made;
    the ConstantMap array applies only to rendering ref */
    public void addReference(DataReference ref, ConstantMap[] maps)
    throws VisADException, RemoteException;

    /** remove link to ref; if ref was added as part of a DataReference
    array passed to addReferences, remove links to all of them */
    public void removeReference(DataReference ref)
    throws VisADException, RemoteException;

    /** remove all DataReference links */
    public void removeAllReferences()
    throws VisADException, RemoteException;

```

4.6.4. DisplayImpl Methods

These are methods that should only be called locally (and hence are methods of DisplayImpl rather than Display). Note also that DisplayImpl extends ActionImpl, which is described in Section 5.3. Generally useful DisplayImpl methods include:

Listing 4.34: DisplayImpl Methods

```

10 /** link refs to this Display using the non-default renderer;
    this method may only be invoked after all links to ScalarMaps
    have been made;
    the maps[i] array applies only to rendering refs[i];
    this is a method of DisplayImpl and RemoteDisplayImpl rather
    than Display – see Section 6.1 for more information */
    public void addReferences(DataRenderer renderer,
    DataReference[] refs, ConstantMap[][] maps)
    throws VisADException, RemoteException;

    /** link refs to this Display using the non-default renderer;

```

```

this method may only be invoked after all links to ScalarMaps
have been made;
this is a method of DisplayImpl and RemoteDisplayImpl rather
than Display – see Section 6.1 for more information */
public void addReferences(DataRenderer renderer, DataReference[] refs)
throws VisADException, RemoteException;

20 /** link ref to this Display using the non–default renderer;
this method may only be invoked after all links to ScalarMaps
have been made;
the maps array applies only to rendering ref;
this is a method of DisplayImpl and RemoteDisplayImpl rather
than Display – see Section 6.1 for more information */
public void addReferences(DataRenderer renderer,
DataReference ref, ConstantMap[] maps)
throws VisADException, RemoteException;

30 /** link ref to this Display using the non–default renderer;
this method may only be invoked after all links to ScalarMaps
have been made;
this is a method of DisplayImpl and RemoteDisplayImpl rather
than Display – see Section 6.1 for more information */
public void addReferences(DataRenderer renderer, DataReference ref)
throws VisADException, RemoteException;

/** return the JPanel or AppletPanel this DisplayImpl uses;
returns null for an offscreen DisplayImpl */
40 public Component getComponent();

/** return a captured image of the display */
public BufferedImage getImage();

/** return the DisplayRenderer associated with this DisplayImpl */
public DisplayRenderer getDisplayRenderer();

/** return the ProjectionControl associated with this DisplayImpl */
public ProjectionControl getProjectionControl();

50 /** return the GraphicsModeControl associated with this DisplayImpl */
public GraphicsModeControl getGraphicsModeControl();

/** add a DisplayListener */
public void addDisplayListener(DisplayListener listener);

/** remove a DisplayListener */
public void removeDisplayListener(DisplayListener listener);

60 /** re–apply auto–scaling of ScalarMap ranges next time
Display is triggered */
public void reAutoScale();

/** if auto is true, re–apply auto–scaling of ScalarMap ranges
every time Display is triggered */
public void setAlwaysAutoScale(boolean auto);

70 /** disable the action of this DisplayImpl, but respond to any
accumulated events after it is re–enabled; this method does
not return until actions have ceased in this DisplayImpl */
public void disableAction();

/** re–enable this previously disabled DisplayImpl, and respond

```

```

to any accumulated events */
public void enableAction();

/** create a projection matrix appropriate for this graphics API
from x, Y and Z rotation angles, from a scale factor, and from
X, Y and Z translation amounts;
these creates the matrix format used by the getMatrix and
80 setMatrix methods of ProjectionControl;
note DisplayImplJ3D returns an array of length 16 (4 x 4 matrix)
and DisplayImplJ2D returns an array of length 6 (2 x 3 matrix) */
public double[] make_matrix(double rotx, double roty, double rotz,
double scale, double transx,
double transy, double transz);

/** return the product of matrices a and b, according to the matrix
format for this graphics API */
90 public double[] matrix_multiply(double[] a, double[] b);

/** wait for milliseconds; this is deprecated, use
'new visad.util.Delay(milliseconds)' instead */
public static void delay(int milliseconds)
throws VisADException;

```

4.6.5. RemoteDisplayImpl Methods

These are methods that should only be called locally (and hence are methods of RemoteDisplayImpl rather than RemoteDisplay). Generally useful RemoteDisplayImpl methods include:

Listing 4.35: RemoteDisplayImpl Methods

```

/** link refs to this Display using the non-default renderer;
this method may only be invoked after all links to ScalarMaps
have been made;
the maps[i] array applies only to rendering refs[i];
this is a method of DisplayImpl and RemoteDisplayImpl rather
than Display - see Section 6.1 for more information */
10 public void addReferences(DataRenderer renderer,
DataReference[] refs, ConstantMap[][] maps)
throws VisADException, RemoteException;

/** link refs to this Display using the non-default renderer;
this method may only be invoked after all links to ScalarMaps
have been made;
this is a method of DisplayImpl and RemoteDisplayImpl rather
than Display - see Section 6.1 for more information */
20 public void addReferences(DataRenderer renderer, DataReference[] refs)
throws VisADException, RemoteException;

/** link ref to this Display using the non-default renderer;
this method may only be invoked after all links to ScalarMaps
have been made;
the maps array applies only to rendering ref;
this is a method of DisplayImpl and RemoteDisplayImpl rather

```



```

    than Display – see Section 6.1 for more information */
    public void addReferences(DataRenderer renderer ,
        DataReference ref , ConstantMap[] maps)
        throws VisADException , RemoteException;

    /** link ref to this Display using the non-default renderer;
    this method may only be invoked after all links to ScalarMaps
    have been made;
    this is a method of DisplayImpl and RemoteDisplayImpl rather
    than Display – see Section 6.1 for more information */
30  public void addReferences(DataRenderer renderer , DataReference ref)
        throws VisADException , RemoteException;

```

4.6.6. DisplayListener Methods

DisplayListener is an interface that extends EventListener.

Listing 4.36: DisplayListener Methods

```

/** send a DisplayEvent to this DisplayListener */
public void displayChanged(DisplayEvent event)
    throws VisADException , RemoteException;

```

4.6.7. DisplayEvent Methods

DisplayEvent is a class that extends Event.

Listing 4.37: DisplayEvent Methods

```

/** get the DisplayImpl that sent this DisplayEvent (or
a RemoteDisplay reference to it if the Display was on
a different JVM) */
public Display getDisplay();

/** get the ID type of this event; legal ID's are
DisplayEvent.MOUSE_PRESSED, DisplayEvent.MOUSE_PRESSED_CENTER
DisplayEvent.TRANSFORM_DONE and DisplayEvent.RENDER_DONE */
public int getId();

10 /** get the window X coordinate if this is a mouse pressed event */
    public int getX();

    /** get the window Y coordinate if this is a mouse pressed event */
    public int getY();

```

4.7. Shapes

The `DisplayRealType Display.Shape` can be a very powerful tool for building complex displays. When `RealTypes` are mapped to `Display.Shape`, their values are quantized according to the `Set` argument to `ShapeControl.setShapeSet` and the resulting indices are used to look up `VisADGeometryArray` shapes. These are located according to any `RealTypes` mapped to spatial `DisplayRealTypes`, scaled according to any `RealType` mapped to `Display.ShapeScale`, and for those `VisADGeometryArrays` that do not include color values, colored according to any `RealTypes` mapped to color `DisplayRealTypes`. Multiple `RealTypes` may be mapped to `Display.Shape`, allowing the creation of composite shapes with different sub-shapes determined by values of different `RealTypes`. Also, the same `RealType` may be mapped to `Display.Shape` more than once (`Display.Shape` is the only `DisplayRealType` for which this is possible) in order to allow composite shapes that combine lines (e.g., `VisADLineArrays`) and surfaces (e.g., `VisADTriangleArrays`).

The `PlotText.render_label` method, documented in Section 4.7.2, is useful for generating shapes from text `Strings`. The `ShapeControl.setShapeSet` method can be used to define a quantization of real values, and shapes can be generated from numerical strings of quantization values. The `start` argument to `PlotText.render_label` method can be used to generate different offsets for text plots of values of different `RealTypes`. This could be used to generate traditional station plots from meteorological data.

If the `Set` argument to `setShapeSet` has `length = 1` (i.e., just one member) then all `RealType` values map to the `VisADGeometryArray` shape at `index = 0`.

For examples on how to use `Shape`, see `examples/DisplayTest.java` cases 46 and 47.

4.7.1. VisADGeometryArray Shapes

`VisADGeometryArray` is an abstract class that defines public variables for describing a 3-D shape (or a 2-D shape if `Z` values are ignored). The variables are:

- `public int vertexCount;`
- `public float[] coordinates;`
- `public float[] normals;`
- `public byte[] colors;`

Only `vertexCount` and `coordinates` must be set, and the length of `coordinates` must be 3 times `vertexCount`. Each group of 3 `coordinates` values defines the `XAxis`, `YAxis`

and ZAxis (ignored for Java2D displays) spatial coordinates of a vertex. Spatial coordinates vary from -1.0f to +1.0f in the VisAD display "box". In general, the coordinates of shapes should be centered around the origin (0.0f, 0.0f, 0.0f) and scaled appropriately relative to the "box" dimensions. Use RealTypes mapped to spatial DisplayRealTypes to determine absolute shape locations, and RealTypes mapped to ShapeScale to determine relative shape sizes.

For triangles or quads in Java3D, normals must be set and have the same length as coordinates. Normals should be normalized to length 1.0f.

If colors is set its length must be 3 times vertexCount for Red, Green and Blue color components or 4 times vertexCount to also include Alpha (transparency, in Java3D only). Colors values are unsigned bytes because these are used by Java3D, but NOTE that unsigned bytes are not a supported primitive type of Java. If colors is not set, shape colors are determined by RealTypes mapped to color DisplayRealTypes.

The subclasses of VisADGeometryArray are:

- VisADPointArray - each vertex is rendered as a point
- VisADLineArray - each pair of vertices is rendered as a line
- VisADTriangleArray - each three vertices is rendered as a triangle
- VisADQuadArray - each four vertices is rendered as a quadrangle
- VisADLineStripArray - see description below
- VisADTriangleStripArray - see description below
- VisADIndexedTriangleStripArray - see description below

These classes all have no-argument constructors, relying on public direct access to their variables. These classes behave like the corresponding classes (just remove "VisAD" from the class name) in the javax.media.j3d package (i.e., Java3D). Note that for VisADLineArray, VisADTriangleArray and VisADQuadArray vertexCount must be a multiple of 2, 3 and 4 respectively. For VisADLineStripArray, VisADTriangleStripArray and VisADIndexedTriangleStripArray sequences of vertices are rendered as strips of lines and triangles, as described for the LineStripArray, TriangleStripArray and IndexedTriangleStripArray classes in Java3D.

4.7.2. The PlotText.render_label Method

The PlotText.render_label method is useful for generating VisADLineArray shapes from text Strings, for use with ShapeControl. It is a static method as follows:

Listing 4.38: The PlotText.render_label Method

```
/** create a VisADLineArray rendering of string, located at
start, with characters separated by base and character
vertical in the up direction (start, base and up are all
double[3] arrays); center text at start if center is true */
public static VisADLineArray render_label(String string,
double[] start, double[] base, double[] up, boolean center);
```

4.8. RemoteSlaveDisplays

RemoteSlaveDisplays are used when display rendering must be done on a remote machine, possibly because the local machine lacks sufficient memory or graphics performance to render large data objects. In this case, an application can construct a DisplayImpl on a server, link it into a RemoteServerImpl via a RemoteDisplayImpl, then retrieve the RemoteDisplay from the RemoteServer on the local client and construct a RemoteSlaveDisplayImpl from the RemoteDisplay. Test63.java and Test64.java in visad.examples provide an example of how this is done.

Note that the RemoteSlaveDisplayImpl delivers mouse events back to the DisplayImpl on the server, allowing the user to interact with the display as if it were a local DisplayImpl.

4.8.1. RemoteSlaveDisplayImpl Constructor

The constructor is:

Listing 4.39: RemoteSlaveDisplayImpl Constructor

```
public RemoteSlaveDisplayImpl(RemoteDisplay d)
throws VisADException, RemoteException;
```

4.8.2. RemoteSlaveDisplayImpl Method

The generally useful method is:

Listing 4.40: RemoteSlaveDisplayImpl Method

```
/** get a component of the display that can be added to a GUI */
public JComponent getComponent();
```

5. Computational Cells

Cell, like Display, is an interface that extends Action. A Cell object defines a computation that is triggered whenever any of its linked Data object changes. Cells can be used to implement spread sheet cells that are recomputed when values of other cells change (this is the source of our use of the name Cell). Cells can also be used to implement data flow networks. (Another possible extension of Action could be defined for a link in a store and forward data distribution network, such as implemented by the Unidata Program for distributing meteorological data to universities [1].)

The VisAD system does not include class hierarchies for defining computations, the way it does for defining Data and Displays. This is because the Java programming language defines an adequate set of structures for defining computations, including the ability to link to functions written in other languages (e.g., C and Fortran) via the Java Native Interface (JNI).

However, the VisAD Data classes do define methods for basic arithmetical and mathematical operations. These include all the Java primitive operations (e.g., add, subtract) and the operations of the `java.lang.Math` class (e.g., `sqrt`, `sin`, `max`), as described in Section 3.2.2. They also include operations specific to Data subclasses, such as Tuple component access and Function evaluation and resampling, as described in Sections 3.2.5 and 3.2.7.

5.1. Cell Constructors

Cell is an interface that may apply to both local and remote Cell objects. `CellImpl` is an abstract class that only applies to local Cell objects, and `RemoteCell` is an interface that only applies to remote Cell objects (see Section 6 for more information). Developers extend `CellImpl` to define new computations and may invoke the following super constructors:

Listing 5.1: Cell Constructors

```
public CellImpl ();  
  
/** the name String can be useful for debugging */  
public CellImpl (String name);
```

5.2. Cell Methods

Listing 5.2: Cell Methods

```
/** return the name of this Cell; this method is inherited from
Action */
public String getName()
throws VisADException, RemoteException;

/** this defines the computation performed by this Cell;
it is invoked whenever linked Data objects change */
public abstract void doAction()
throws VisADException, RemoteException;
10

/** link ref to this Cell */
public void addReference(DataReference ref)
throws VisADException, RemoteException;

/** remove link to ref */
public void removeReference(DataReference ref)
throws VisADException, RemoteException;

/** remove all DataReference links */
20 public void removeAllReferences()
throws VisADException, RemoteException;

/** set a non-triggering link to a DataReference; this is
used to give the Cell access to Data without triggering
the Cell's doAction whenever the Data changes;
these 'other' DataReferences are identified by their
integer index */
30 public void setOtherReference(int index, DataReference ref)
throws VisADException, RemoteException;

/** return the non-triggering link to a DataReference
identified by index */
public DataReference getOtherReference(int index)
throws VisADException, RemoteException;
```

5.3. ActionImpl Methods

CellImpl and DisplayImpl both extend ActionImpl, and share the following methods:

Listing 5.3: ActionImpl Methods

```
/** disable the action of this CellImpl, but respond to any
accumulated events after it is re-enabled; this method does
not return until actions have ceased in this CellImpl */
public void disableAction();

/** re-enable this previously disabled CellImpl, and respond
to any accumulated events */
public void enableAction();
```

```
10 /** increase the current maximum limit on the number of Java
    Threads used for all ActionImpls; the default maximum is 10
    and num cannot be less than the current maximum */
    public void setThreadPoolMaximum(int num)
        throws Exception;
```

6. Distributed Computing

VisAD uses the Java Remote Method Invocation (RMI) API for distributed computing. RMI allows Java objects on remote machines to be accessed with the same syntax used to access local objects. VisAD exploits this so that its low-level logic can be applied to remote objects transparently. On the other hand, application developers can control the distinction between local and remote objects in order to properly manage performance and Exception handling.

In order to adapt to RMI, the Data class hierarchy is replicated four times:

```

          1. interface Data
          /
3. class DataImpl implements Data, Serializable
          \
          2. interface RemoteData extends Remote, Data
              |
              4. class RemoteDataImpl extends UnicastRemoteObject
                  implements RemoteData
                  (adapts DataImpl)
```

1. As interfaces (Data, Function, Field, etc.) that are implemented by both local and remote Data classes.
2. As interfaces (RemoteData, RemoteFunction, RemoteField, etc.) that extend those in 1 and extend `java.rmi.Remote`, and are only implemented by remote Data classes. Not all Data sub-classes have Remote interfaces.
3. As local Data classes (DataImpl, FunctionImpl, FieldImpl, etc.) that implement the interfaces in 1 (but not those in 2) and implement `Serializable`.
4. As remote Data classes (RemoteDataImpl, RemoteFunctionImpl, RemoteFieldImpl, etc.) that extend `java.rmi.server.UnicastRemoteObject` and implement the interfaces in 2. These remote implementations are simple adapters for the corresponding local implementations (i.e., the classes in 3), except that some methods check that local implementations get local arguments and remote implementations get remote arguments. Not all Data sub-classes have remote implementations.

The low-level logic of VisAD uses the interfaces in 1 that apply to both local and remote Data objects. Specifically, method arguments and return values are declared with the interfaces in 1. When methods are invoked on remote objects Java can decide at run time whether to pass arguments and return values by copy or by remote reference, depending on the whether actual argument and return value objects implement Serializable (the classes in 3) or Remote (the interfaces in 2). This is fundamentally important because:

Hint 3 (free decision to use remote objects) *Application developers have the freedom to use remote objects wherever they like.*

This same replication of classes into four distinct hierarchies is also applied to DataReference (i.e., DataReference, RemoteDataReference, DataReferenceImpl, RemoteDataReferenceImpl) and to the Action class hierarchy (which includes Display). This allows Displays to be linked to remote DataReference objects to support remote visualization, and allows connections between remote Displays to support collaborative visualization. It is even possible that the components of a Tuple or the range samples of a Field may reside on multiple remote machines - note however that application developers should exploit such freedom carefully.

When developers need to distinguish between local and remote objects, local objects can be accessed using the classes in 3, and remote objects can be accessed using the interfaces in 2. Objects that are going to be accessed remotely should use the constructors of the classes in 4, but declared using the interfaces in 1 or 2.

6.1. Distributed Computing Guidelines and Cautions

The easiest way to develop distributed and collaborative applications is to copy the patterns in the GoesCollaboration application described in Section 12.3 with complete listing in Appendix B. This section discusses the general guidelines for designing distributed and collaborative applications, and a few cautions about ways that programming in a distributed environment differs from the non-distributed environment.

The addReference method of Display and Cell (inherited from Action) is invoked by applications to create the network of Data, Display and computational Cell objects. When the addReference method is invoked for RemoteDisplays and RemoteCells, the arguments should be instances of RemoteDataReference. This is because a local DataReferenceImpl will be passed by copy and the RemoteDisplay or RemoteCell will be linked with the copy rather than the intended DataReference. Applications can easily construct RemoteDataReferenceImpl objects for any local DataReferenceImpl

objects that they need to link to RemoteDisplays or RemoteCells. Similarly, when the addReference method is invoked for local DisplayImpl and CellImpl objects, the argument should be a local DataReferenceImpl object. The general rule is:

Hint 4 (Connection hint) *Connect local to local and remote to remote using addReference.*

In contrast, the addReferences method of DisplayImpl and RemoteDisplayImpl can accept a mix RemoteDataReferenceImpl and local DataReferenceImpl arguments. However, the addReferences method is not defined for the RemoteDisplay interface (or for the Display interface) and hence may not be invoked remotely. It can only be invoked locally so local DataReferenceImpl arguments are not copied. That is, the addReferences method can be used to create links between Data and Displays that are on different JVMs (i.e., different computers or different Java interpreters running on the same computer), but may only be invoked on the JVM of the Display.

The rule about connecting local to local and remote to remote also applies to the setData method of DataReference that creates links between DataReference objects and Data objects. In particular, only local DataImpl objects may be the argument of the setData method of a local DataReferenceImpl object. However, both local and remote Data objects may be argument of the setData method of a RemoteDataReference object. This is because many Data subclasses can only be local (e.g., Real, RealTuple, Tuple, Set). Note, however, that when a local DataImpl object is the argument of the setData method of a RemoteDataReference object, then a copy of that argument is passed to the JVM of the RemoteDataReference object. This can lead to the following problem if the local DataImpl argument is mutable (i.e., a FieldImpl or a FlatField): the application may modify the local DataImpl object but these changes will not be reflected in the copy that is actually linked to the RemoteDataReference object. Developers of distributed applications should remember that:

Attention 5 (Possible divergence between redundant data copies) *Local FieldImpl and FlatField arguments to RemoteDataReference.setData are dangerous.*

A Data object may have sub-objects residing on multiple JVMs. This is because the component arguments to the Tuple constructor and the range sample arguments to the FieldImpl constructor are declared as Data and may be either local or remote. This should be used with care. It can result in very poor performance. Furthermore, data modification events are not propagated from sub-objects to parent objects on different JVMs.

The Data, DataReference, Display and Cell classes all support remote access. However, only the Data class and its associated metadata classes also support copying between JVMs. Thus DataReference, Display and Cell objects are fixed to the machine where they are created (although their methods can be invoked remotely). Copying Display objects makes no sense, since they are attached to a physical display device. Cell objects should not be copied between JVMs since they may include calls to functions written in other programming languages which are not generally portable between machines. Copying DataReferences is dangerous because they define data identities in applications.

Developers should think about distributed applications as consisting of DataReference, Display, Cell and user interface objects with fixed locations, and which communicate by exchanging Data and ThingChangedEvents (ThingChangedEvents are invisible to applications - they are used to notify Displays and Cells when Data values change).

Finally we offer a few general cautions for programming with distributed objects. First, beware of static variables that are not constant across all JVMs in any Serializable class. When objects are copied to new JVMs they will encounter new values for non-constant static variables. For example, if you want to enforce that every instance of a class have a unique name String, you would do this with a static Vector of names. But when instances are copied between JVMs there is no way to enforce that names are unique.

Similarly, beware of using '==' or '!=' tests between instances of any Serializable class. Rather, use the equals method and explicitly define the conditions for equality. For example, an object should probably be equal to a clone of itself.

6.2. Connecting to Remote Machines

In order for applications to communicate with applications on other JVMs they need a way to obtain remote references to objects on those JVMs. Java RMI provides ways to:

1. Bind an object to a URL using `java.rmi.Naming.rebind(String url, Object obj)`.
2. Obtain a remote reference to an object bound to a URL using `java.rmi.Naming.lookup(String url)`.

Rather than requiring applications to bind each remote object to a URL, the VisAD system provides the RemoteServer interface and the RemoteServerImpl class for serving and accessing arrays of RemoteDataReference objects. An application can bind one RemoteServerImpl object to a URL and then use it to serve many RemoteDataReference objects to applications on other JVMs.

The GoesCollaboration application described in Section 12.3 and listed in Appendix B includes examples of how RemoteServerImpl and java.rmi.Naming should be used.

Note that remote implementation classes (in VisAD these have names matching Remote*Impl) require a second compilation step to generate RMI stub and skel classes. In JDK this second compilation step is done with the rmic compiler.

Note also that an RMI server must be running on a machine where applications invoke the java.rmi.Naming.rebind method. In JDK this RMI server is rmiregistry.

6.2.1. RemoteServerImpl Constructors

Construct a RemoteServerImpl to serve RemoteDataReference to remote JVMs.

Listing 6.1: RemoteServerImpl Constructors

```
/** construct a RemoteServerImpl and initialize it with
an array of RemoteDataReferenceImpls */
public RemoteServerImpl(RemoteDataReferenceImpl [] refs)
throws RemoteException;
```

6.2.2. RemoteServer Methods

These methods are used to remotely (or locally) access RemoteDataReference objects from a RemoteServer.

Listing 6.2: RemoteServer Methods

```
/** return the RemoteDataReference with index on this
RemoteServer, or null */
public RemoteDataReference getDataReference(int index)
throws RemoteException;

/** return the RemoteDataReference with name on this
RemoteServer, or null */
public RemoteDataReference getDataReference(String name)
throws VisADException, RemoteException;

10 /** return an array of all RemoteDataReferences on this
RemoteServer, or null */
public RemoteDataReference [] getDataReferences()
throws VisADException, RemoteException;
```

6.2.3. RemoteServerImpl Methods

These methods are used to set RemoteDataReference objects to be served.

Listing 6.3: RemoteServerImpl Methods

```

/** set one RemoteDataReference in the array on this
RemoteServer (and extend length of array if necessary) */
public void setDataReference(int index, RemoteDataReference ref)
throws VisADException;

/** set array of all RemoteDataReferences on this RemoteServer */
public void setDataReferences(RemoteDataReference [] refs);

```

6.3. Application Example: Collaborative Direct Manipulation

In this example users at different workstations visualize and re-draw the same three Data objects: a Real object, a RealTuple object and a FlatField object. The server code constructs the Data objects and their DataReferences which it links to a Display via a DirectManipulationRendererJ3D. It also constructs a RemoteServer for the DataReferences, and binds it to a URL. The client code looks up the RemoteServer via the URL, uses it to get the DataReferences, and links them to a Display via a DirectManipulationRendererJ3D. These examples are based on the DisplayTest class. Here is the server code:

Listing 6.4: Application Example: Collaborative Direct Manipulation, Server Code

```

// construct three Data objects ,
FunctionType field_type = new FunctionType(reala, realb);
FlatField field = FlatField.makeField(field_type, 64, false);
Real real = new Real(reala, 2.0);
Real [] reals3 = {new Real(reala, 1.0), new Real(realb, 2.0),
new Real(realc, 1.0)};
RealTuple real_tuple = new RealTuple(reals3);

// construct a Display
10 display1 = new DisplayImplJ3D("display1");

// map RealTypes to Display spatial axes
display1.addMap(new ScalarMap(reala, Display.XAxis));
display1.addMap(new ScalarMap(realb, Display.YAxis));
display1.addMap(new ScalarMap(realc, Display.ZAxis));

// 5 pixel size for Real and RealTuple objects
mode = display1.getGraphicsModeControl();
20 mode.setPointSize(5.0f);

// construct DataReferences for three Data objects and link them
// to Display via DirectManipulationRendererJ3Ds
ref_real = new DataReferenceImpl("ref_real");
ref_real.setData(real);
display1.addReferences(new DirectManipulationRendererJ3D(),
new DataReference [] {ref_real});

```

```

ref_real_tuple = new DataReferenceImpl("ref_real_tuple");
ref_real_tuple.setData(real_tuple);
30 display1.addReferences(new DirectManipulationRendererJ3D(),
new DataReference[] {ref_real_tuple});

ref_field = new DataReferenceImpl("ref_field");
ref_field.setData(field);
display1.addReferences(new DirectManipulationRendererJ3D(),
new DataReference[] {ref_field});

// create RemoteDataReferences
RemoteDataReferenceImpl[] rem_data_refs =
40 new RemoteDataReferenceImpl[3];
rem_data_refs[0] = new RemoteDataReferenceImpl(ref_field);
rem_data_refs[1] = new RemoteDataReferenceImpl(ref_real);
rem_data_refs[2] = new RemoteDataReferenceImpl(ref_real_tuple);

// construct a RemoteServer for the RemoteDataReferences
RemoteServerImpl obj = new RemoteServerImpl(rem_data_refs);

// and bind it to a URL
Naming.rebind("://RemoteServerTest", obj);

```

Once the server is running, any number of clients can connect and share access to the same set of three Data objects. Here is the client code:

Listing 6.5: Application Example: Collaborative Direct Manipulation, Client Code

```

// lookup RemoteServer by URL specified in domain String
RemoteServer remote_obj = (RemoteServer) Naming.lookup(domain);

// get three RemoteDataReferences from RemoteServer
RemoteDataReference field_ref = remote_obj.getDataReference(0);
RemoteDataReference real_ref = remote_obj.getDataReference(1);
RemoteDataReference real_tuple_ref = remote_obj.getDataReference(2);

// get RealTupleType of real_tuple Data object
10 dtype = (RealTupleType) real_tuple_ref.getData().getType();

// construct a Display
display1 = new DisplayImplJ3D("display");

// map RealType components of real_tuple to Display spatial axes
display1.addMap(new ScalarMap((RealType) dtype.getComponent(0),
Display.XAxis));
display1.addMap(new ScalarMap((RealType) dtype.getComponent(1),
Display.YAxis));
20 display1.addMap(new ScalarMap((RealType) dtype.getComponent(2),
Display.ZAxis));

// 5 pixel size for Real and RealTuple objects
mode = display1.getGraphicsModeControl();
mode.setPointSize(5.0f);

// construct RemoteDisplay to link to RemoteDataReferences
// (recall that we must connect remote to remote)

```

30

```
RemoteDisplayImpl remote_display1 = new RemoteDisplayImpl(display1);  
remote_display1.addReferences(new DirectManipulationRendererJ3D(),  
new DataReference[] {real_ref});  
remote_display1.addReferences(new DirectManipulationRendererJ3D(),  
new DataReference[] {real_tuple_ref});  
remote_display1.addReferences(new DirectManipulationRendererJ3D(),  
new DataReference[] {field_ref});
```

6.4. Collaborative Displays

Collaborative displays refers to displays on different computers that are visually identical and maintain that consistency in response to changes by users and application programs. There are a couple ways to construct collaborative displays in VisAD. One is to use the `DisplayImplJ2D` and `DisplayImplJ3D` constructors that take a `RemoteDisplay` as an argument, as described in Sections 4.6.1 and 4.6.2. These construct displays that share all data, `ScalarMaps` and events with the server display referenced by the `RemoteDisplay`. The `SpreadSheet` uses these constructors for its remote collaboration mode, which is described in Section 10.2.4.

Another way is to construct a `RemoteSlaveDisplay`, as described in Section 4.8. A `RemoteDisplayImpl` simply receives 2-D images each time its server `DisplayImpl` updates, and sends all `MouseEvent`s back to the server `DisplayImpl`. `RemoteSlaveDisplays` are useful for clients that lack sufficient memory, computing or graphics resources to visualize an application's data, so must rely on a server for these resources.

7. File Format and Data Form Adapters

Data form adapters take an identifier for an external data object (i.e., external to VisAD), such as a fully qualified file name or a URL, and return a VisAD Data object. The most common data forms are file formats, but data forms may include any other source of data. Data form adapters provide access to data and metadata via the VisAD Data and metadata APIs. Adapters include transparent management of data movement between memory and their native storage medium (e.g., disks for files), although developers may extend the `CachingStrategy` class to define their own data migration policy. The initial release of VisAD only provides transparent data management for HDF-EOS files.

A given file or other data object can generally be interpreted as many different VisAD MathTypes. For example, data with the following MathType:

```
(time -> (temperature, pressure))
```

could also be read as:

```
((time -> temperature), (time -> pressure))
```

The first MathType is usually preferable, since it makes it clear that the temperature and pressure Fields have the same time sampling. However, in some cases the second MathType may be preferred, for example to combine this with other data having the second MathType (and possibly temperatures and pressures with unequal time samplings).

Similarly, data with the MathType:

```
(latitude -> (longitude -> pressure))
```

could also be read as:

```
((latitude, longitude) -> pressure)
```

Again, the first MathType is usually preferable, since it makes it clear that the domain sampling Set of (latitude, longitude) can be factored into a product of latitude samples and longitude samples. However, the second MathType may be preferable in order to combine this data with other data whose (latitude, longitude) sampling cannot be factored, or whose domain MathType is (row, column) with a `CoordinateSystem` whose `Reference` is (latitude, longitude).

Thus our approach is to develop a variety of adapters for each data format, in order to give application developers and end users a choice of how to interpret data in terms

of the VisAD data model. However, in the initial release of VisAD, however, there is only a single adapter per data format.

Adapters initially exist for FITS, netCDF, HDF-EOS, GIF and Vis5D file formats. The contacts for help with each file format are:

FITS	Dave Glowacki	dglo@ssec.wisc.edu
netCDF	Steve Emmerson	steve@unidata.ucar.edu
HDF-EOS	Tom Rink	rink@ssec.wisc.edu
GIF	Dave Glowacki	dglo@ssec.wisc.edu
Vis5D	Bill Hibbard	hibbard@facstaff.wisc.edu

7.1. Extracting Metadata From Data Objects Returned by Data Form Adapters

When applications explicitly construct Data objects they must also explicitly construct their MathTypes and other metadata and so "know" the value of those metadata. In contrast, Data objects returned by data form adapters are constructed internally by those adapters, often using metadata from stored data objects, and application must extract the MathTypes and other metadata of Data objects returned by adapters.

The MathType of any Data object is returned by the getType method of Data. MathTypes have tree structures that can be recursively "parsed" with code like:

Listing 7.1: Parsing the MathType of any Data object

```
MathType type = data.getType();
if (type instanceof FunctionType) {
    RealTupleType domain = ((FunctionType) type).getDomain();
    MathType range = ((FunctionType) type).getRange();
    // recursively analyze domain and range
}
else if (type instanceof RealTupleType) {
    int dimension = ((TupleType) type).getDimension();
    RealType[] types = new RealType[dimension];
    for (int i=0; i<dimension; i++) {
        types[i] = (RealType) ((TupleType) type).getComponent(i);
    }
    // recursively analyze types
}
else if (type instanceof TupleType) {
    int dimension = ((TupleType) type).getDimension();
    MathType[] types = new MathType[dimension];
    for (int i=0; i<dimension; i++) {
        types[i] = ((TupleType) type).getComponent(i);
    }
    // recursively analyze types
}
else if (type instanceof RealType) {
    // this is a leaf in the MathType "tree"
```

```

// map it to a DisplayRealType, get its default Unit, etc
}
else if (type instanceof TextType) {
// this is a leaf in the MathType "tree"
}

```

Most applications will try to fit MathTypes into broad categories, such as "image", "grid" or "table". Data displays are defined by ScalarMaps (described in Section 4.1) involving the RealTypes that are extracted from the MathTypes of Data to be displayed. Applications may define general policies for constructing ScalarMaps for each broad category of MathTypes. Section 4.1.1 describes some general guidelines for defining ScalarMaps.

Other metadata such as Units, CoordinateSystems, Sets, ErrorEstimates and missing data indicators can be extracted from Data objects using methods such as:

Listing 7.2: Extracting other metadata from Data objects

```

boolean Data.isMissing()

Unit Real.getUnit()
ErrorEstimate Real.getError()

Unit[] RealTuple.getTupleUnits()
CoordinateSystem RealTuple.getCoordinateSystem()
ErrorEstimate[] RealTuple.getErrors()

10 Set Field.getDomainSet()
Unit[] Field.getDomainUnits()
CoordinateSystem Field.getDomainCoordinateSystem()

Unit[] FlatField.getRangeUnits()
CoordinateSystem FlatField.getRangeCoordinateSystem()
CoordinateSystem FlatField.getRangeCoordinateSystem(int index)
ErrorEstimate[] FlatField.getRangeErrors()

```

These methods are documented in the appropriate sub-sections of Section 3.2.

7.2. General Design of Data Form Adapters

Data form and file format adapters extend the abstract class Form in the visad.data package. Just as adapters allows data stored in different formats to be accessed via the uniform API of the VisAD Data and metadata classes, the Form class provides a uniform API for higher-level data access operations such as open.

Each file format may include multiple sub-classes of Form, each defining a different policy for how data objects are adapted to the VisAD Data and metadata classes. For example, different Form sub-classes may return Data objects with different MathTypes

for the same external data object.

The general design for data form adapters is unfinished, and will be further elaborated in later versions of VisAD. Furthermore, the functionality of current adapters varies between different file formats.

7.2.1. Form Methods

Useful Form methods include:

Listing 7.3: Form Methods

```
10 /** open a data object specified by a String id, commonly a
    file name, and return a DataImpl that adapts it to the
    VisAD Data and metadata API */
    public DataImpl open(String id)
    throws BadFormException, IOException, VisADException;

    /** open a data object specified by a URL, and return a DataImpl
    that adapts it to the VisAD Data and metadata API */
    public DataImpl open(URL url)
    throws BadFormException, IOException, VisADException;

    /** store data in an external data object specified by a
    String id, commonly a file name; only over-write an
    existing data object if replace is true */
    public void save(String id, Data data, boolean replace)
    throws BadFormException, IOException, VisADException,
    RemoteException;
```

7.3. FITS Adapter

The FITS file adapter is defined in the `visad.data.fits` package. It includes one subclass of `Form`, `FitsForm`, which only implements the `open(String id)` method. This can generally adapt primary images, image extensions and binary tables. It does not initially adapt ASCII tables. The returned `Data` object simply omits any parts of FITS files that `FitsForm` cannot adapt. We want to thank Tom McGlynn of NASA for his help.

`FitsForm` has the constructor:

Listing 7.4: FITS Adapter Constructor

```
public FitsForm();
```

A `FitsForm` instance can open any number of FITS files.

7.4. netCDF Adapter

The netCDF file adapter is defined in the `visad.data.netcdf` and `visad.data.netcdf.units` packages. It includes one sub-class of `Form`, `Plain`, which implements the `open(String id)` and `save(String id, Data data, boolean replace)` methods. We want to thank Russ Rew and Glenn Davis of the Unidata Program Office for their help.

`Plain` has the constructor:

```
public Plain();
```

A `Plain` instance can open and save any number of netCDF files.

`Plain` leaves most netCDF arrays unfactored. However, it will factor netCDF arrays whose outermost dimension is time (recognized by units convertible with seconds, or by the name 'time'). Thus, rather than returning a `Data` object with the `MathType`:

```
((time, latitude, longitude, altitude) -> temperature)
```

it will factor this into:

```
(time -> ((latitude, longitude, altitude) -> temperature))
```

This permits time to be mapped to `Display.Animation` (it could not be mapped to `Animation` in the unfactored `MathType` because the `Display` could not be guaranteed that it will be able to factor a `Set` of time samples for animation steps from the unfactored `MathType`).

7.5. HDF-EOS Adapter

The HDF-EOS file adapter is defined in the `visad.data.hdfeos` and `visad.data.hdfeos.hdfeos` packages. It includes one sub-class of `Form`, `HdfeosDefault`, which only implements the `open(String id)` method. This can generally adapt grid and swath data, but not point data. Since the HDF-EOS file format definition is still changing and little data is available in HDF-EOS format, our HDF-EOS file adapter is still unstable, particularly in its handling of swath metadata. Polar stereo and Lambert conformal `CoordinateSystems` are defined for grid data, but grid data in other coordinate systems are not initially geo-referenced (i.e., they are returned with row-column domains that do not define any `CoordinateSystem` relative to latitude-longitude). We want to thank Mike Jones of NASA for his help.

The HDF-EOS file adapter invokes native methods so its installation includes special procedures for creating a shared object file.

`HdfeosDefault` has the constructor:

Listing 7.5: HDF-EOS Adapter Constructor

```
public HdfeosDefault();
```

An HdfeosDefault instance can open any number of HDF-EOS files.

The VisAD HDF-EOS file adapter is dependent on software that must be obtained from NASA and NCSA. Specifically, users must obtain and install HDF4.1r1 from ftp://ftp.ncsa.uiuc.edu/HDF/HDF_Current then obtain and install HDF-EOS <http://ulabibm.gsfc.nasa.gov/hdfeos/hdf.html#4>. See the `visad/data/hdfeos/README.hdfeos` file for installation instructions.

7.6. GIF / JPEG Adapter

The GIF / JPEG file adapter is defined in the `visad.data.gif` package. It includes one sub-class of Form, `GIFForm`, which implements the `open(String id)` and `open(URL url)` methods. These open methods always return a `FlatField` with `MathType`

```
((ImageElement, ImageLine) -> (Red, Green, Blue))
```

`GIFForm` has the constructor:

Listing 7.6: `GIFForm` Constructor

```
public GIFForm();
```

A `GIFForm` instance can open any number of GIF and JPEG files.

7.7. Vis5D Adapter

The Vis5D file adapter is defined in the `visad.data.vis5d` package. It includes one sub-class of Form, `Vis5DForm`, which implements the `open(String id)` method. The initial implementation will only open files where all fields have the same number of vertical levels, and the returned `Data` objects do not include `CoordinateSystems` for geo-referencing data.

`Vis5DForm` has the constructor:

Listing 7.7: `Vis5D` Adapter Constructor

```
public Vis5DForm();
```

A `Vis5DForm` instance can open any number of Vis5D files.

7.8. McIDAS Adapter

The McIDAS file adapter is defined in the `visad.data.mcidas` package. It includes one sub-class of `Form`, `AreaForm`, which implements the `open(String id)` and `open(URL url)` methods. `AreaForm` is designed for McIDAS area files (i.e., image files). For GVAR area files, the returned `Data` objects include `CoordinateSystems` that implement GVAR navigation. The `open(URL url)` method uses custom URLs for McIDAS ADDE servers.

`AreaForm` has the constructor:

Listing 7.8: McIDAS Adapter Constructor

```
public AreaForm ();
```

An `AreaForm` instance can open any number of McIDAS area files.

7.9. VisAD Adapter (serialized Java objects)

The VisAD file adapter is defined in the `visad.data.visad` package. It includes one sub-class of `Form`, `VisADForm`, which implements the `open(String id)`, `open(URL url)`, and `save(String id, Data data, boolean replace)` methods. VisAD files are simply `DataImpl` objects turned into byte streams by Java serialization.

`VisADForm` has the constructor:

Listing 7.9: VisAD Adapter Constructor

```
public VisADForm ();
```

A `VisADForm` instance can open any number of VisAD files.

Note that the main method of `VisADForm` can be used to convert any VisAD readable file to a VisAD file. The command:

```
java -mx64m visad.data.visad.VisADForm in_file out_file.vad
```

will read `in_file` in any VisAD-readable format and convert it to a VisAD file in `out_file.vad` (note that ".vad" is the standard file name extension for VisAD files).

Note that VisAD classes do not yet implement version IDs and that VisAD class implementations are still changing. Thus serialized VisAD `DataImpl` objects are not appropriate for long term data storage.

7.10. HDF-5 Adapter

The HDF-5 file adapter is defined in the `visad.data.hdf5` and `visad.data.hdf5.hdf5objects` packages. It includes one sub-class of `Form`, `HDF5Form`, which implements the `open(String id)` and `save(String id, Data data, boolean replace)` methods.

The HDF-5 file adapter invokes native methods so its installation includes special procedures for installing a native library file.

HDF-5 has the constructor:

Listing 7.10: HDF-5 Adapter Constructor

```
public HDF5Form ();
```

An `HDF5Form` instance can open any number of HDF-5 files.

The VisAD HDF-5 file adapter is dependent on software that must be obtained from NCSA. See the VisAD README file for installation instructions.

8. User Interfaces

The primary lesson learned from the C implementation of VisAD, and from experience with other general visualization systems, is that user interfaces should not reflect the full generality of the underlying system. The power of VisAD comes from providing a context in which developers can answer questions like "what is the nature of an image?" However, end users should not be required to answer such questions in order to manipulate and visualize their images.

Thus VisAD is designed to support a wide variety of user interfaces that present choices in terms that are familiar to users. Our specific plans for user interface experiments include:

1. A customizable data viewer applet that data providers can embed in their web pages to provide browsers with interactive 3-D visualizations of their data. Most decisions would be made by data providers so that end-user choices are simple (e.g., select data, animate, rotate view). This applet would allow multiple browsers to share their choices for collaborative data visualization.
2. A spread-sheet with a Data object and Display of that Data object in each Cell [4]. Some of these Data objects would be read from files, some would be defined by the user via direct manipulation, and some would be computed from other Data objects by simple formulas or by Java programs. Such spread-sheets would be very useful, particularly with a facility for saving and editing the spread-sheet configuration (i.e., the MathTypes of each Cell's Data, the ScalarMaps of each Cell's Display, and the files, direct manipulation DataRenderers, formulas and Java programs that define each Cell's Data values). Multiple users may share the same spread-sheet configuration for collaborative development of data analysis algorithms. The application described in Section 12.3 is a simple collaborative spreadsheet.
3. A web browser JavaBean and a drag-and-drop interface for copying data found on the web into VisAD Data objects for input to users' data analysis programs. Of course, this will only work for data in formats that are adapted to VisAD Data classes (see Section 7).
4. Experiments with interactive visualization techniques appropriate for highly spectral satellite data (i.e., hundreds or thousands of spectral channels).

5. Implementations of existing visualization user interfaces on top of VisAD, such as Vis5D.

8.1. VisAD User Interface Classes

Extensive libraries of user interface classes are available in the `java.awt.swing` packages (also known as the Java Foundation Classes or JFC) and these work well with VisAD. NCSA's Habanero is very useful for building distributed and collaborative user interfaces for use with VisAD. Information about Habanero is available at <http://www.ncsa.uiuc.edu/SDG/Software/Habanero/>. The `visad.util` package includes classes for needed user interface components that are not included in JFC, and for extensions of JFC classes that include connections to VisAD objects.

8.1.1. VisADSlider Constructor

The `VisADSlider` class extends `java.awt.swing.JPanel`. It includes a `JSlider`, a `JLabel`, a `DataReference` to a `Real`, and a `Cell`. If either the `JSlider` or `Real` changes value the `VisADSlider` updates the other. The `JLabel` shows the current value.

Several `VisADSliders` on different JVMs may be connected to the same `RemoteDataReference` to create a collaborative user interface slider.

Listing 8.1: `VisADSlider` Constructor

```
/** JSlider values range between low and hi (with initial value
start) and are multiplied by scale to create Real values
of type referenced by ref */
public VisADSlider(String name, int low, int hi, int start,
double scale, DataReference ref, RealType type)
throws VisADException, RemoteException;
```

8.1.2. LabeledRGBWidget and LabeledRGBAWidget Constructors

The `LabeledRGBWidget` and `LabeledRGBAWidget` classes extend `java.awt.Panel`. They provides a way for users to interactively change pseudo-color lookup tables. These components includes text labels and cursors to help users see the relation between numerical values and colors. The `Display` attached to map is updated when the user changes the color map. One type of constructor lets the application define the range of values mapped to color, the other uses the range of values defined by auto-scaling (if not range has been set yet by auto- scaling, the component listens for the appropriate event).

Users control LabeledRGBWidget and LabeledRGBAWidget pseudo color tables using the mouse. Click the left mouse button in the top part of the widget and drag to redraw the either the red, green, blue or alpha color graph. Click the center or right button to switch between red, green, blue and alpha graphs. Click the left mouse button in the bottom part of the widget and drag the arrow to see which RealType values are associated with the colors in the color bar.

Listing 8.2: LabeledRGBWidget and LabeledRGBAWidget Constructors

```

10  /** this will be labeled with the name of map's RealType;
    the range of RealType values mapped to color is taken from
    map.getRange() - this allows a color widget to be used with
    a range of values defined by auto-scaling from displayed Data;
    if map's range values are not available at the time this
    constructor is invoked, the LabeledRGBWidget becomes a
    ScalarMapListener and sets its range when map's range is set;
    the DisplayRealType of map must be Display.RGB and should
    already be added to a Display */
    public LabeledRGBWidget(ScalarMap map)
    throws VisAException, RemoteException;

20  /** this will be labeled with the name of map's RealType;
    the range of RealType values (min, max) is mapped to color
    as defined by an interactive color widget;
    the DisplayRealType of map must be Display.RGB and should
    already be added to a Display */
    public LabeledRGBWidget(ScalarMap map, float min, float max)
    throws VisAException, RemoteException;

30  /** this will be labeled with the name of map's RealType;
    the range of RealType values (min, max) is mapped to color
    as defined by an interactive color widget; table initializes
    the color lookup table, organized as float[TABLE_SIZE][3]
    with values between 0.0f and 1.0f;
    the DisplayRealType of map must be Display.RGB and should
    already be added to a Display */
    public LabeledRGBWidget(ScalarMap map, float min, float max,
    float [][] table)
    throws VisAException, RemoteException;

40  /** this will be labeled with the name of map's RealType;
    the range of RealType values mapped to color is taken from
    map.getRange() - this allows a color widget to be used with
    a range of values defined by auto-scaling from displayed Data;
    if map's range values are not available at the time this
    constructor is invoked, the LabeledRGBAWidget becomes a
    ScalarMapListener and sets its range when map's range is set;
    the DisplayRealType of map must be Display.RGBA and should
    already be added to a Display */
    public LabeledRGBAWidget(ScalarMap map)
    throws VisAException, RemoteException;

    /** this will be labeled with the name of map's RealType;
    the range of RealType values (min, max) is mapped to color
    as defined by an interactive color widget;
    the DisplayRealType of map must be Display.RGBA and should
    already be added to a Display */

```

```

50 public LabeledRGBWidget(ScalarMap map, float min, float max)
   throws VisADException, RemoteException;

   /** this will be labeled with the name of map's RealType;
   the range of RealType values (min, max) is mapped to color
   as defined by an interactive color widget; table initializes
   the color lookup table, organized as float[TABLE_SIZE][4]
   with values between 0.0f and 1.0f;
   the DisplayRealType of map must be Display.RGBA and should
   already be added to a Display */
60 public LabeledRGBWidget(ScalarMap map, float min, float max,
   float[][] table)
   throws VisADException, RemoteException;

```

8.1.3. LabeledRGBWidget and LabeledRGBAWidget Methods

Generally useful methods of LabeledRGBWidget and LabeledRGBAWidget include:

Listing 8.3: LabeledRGBWidget and LabeledRGBAWidget Methods

```

/** set maximum size of widget using java.awt.Dimension */
public setMaximumSize(Dimension d);

```

8.1.4. SelectRangeWidget Constructor

The SelectRangeWidget class extends java.awt.Canvas. It provides a way for users to interactively change Display.SelectRange bounds. This component includes text labels and cursors to help users see and control the range of selected values. The Display attached to the ScalarMap constructor is updated when the user changes the range. One constructor lets the application define the range of selectable range values, the other uses the range of values defined by auto-scaling (if not range has been set yet by auto-scaling, the component listens for the appropriate event).

Users control the SelectRangeWidget range using the mouse. Change either end of the range by dragging with the mouse. Click in the middle of the range to move both ends of the range in unison.

Listing 8.4: SelectRangeWidget Constructor

```

/** this will be labeled with the name of map's RealType;
the range of RealType values defining the bounds of the
selectable range is taken from map.getRange() - this allows
a SelectRangeWidget to be used with a range of values defined
by auto-scaling from displayed Data; if map's range values
are not available at the time this constructor is invoked,
the SelectRangeWidget becomes a ScalarMapListener and sets
its range when map's range is set;

```

```

10 the DisplayRealType of map must be Display.SelectRange and
    should already be added to a Display */
    public SelectRangeWidget(ScalarMap map)
    throws VisADException, RemoteException;

    /** this will be labeled with the name of map's RealType;
    the range of RealType values (min, max) is defines the
    bounds of the selectable range;
    the DisplayRealType of map must be Display.SelectRange and
    should already be added to a Display */
20 public SelectRangeWidget(ScalarMap map, float min, float max)
    throws VisADException, RemoteException;

```

8.1.5. AnimationWidget Constructor

The AnimationWidget class extends JPanel. It provides a way for users to interactively change parameters of AnimationControl. The Display attached to the ScalarMap constructor argument is updated when the user changes animation parameters.

Listing 8.5: AnimationWidget Constructor

```

10 /** the DisplayRealType of map must be Display.Animation and
    should already be added to a Display */
    public AnimationWidget(ScalarMap map)
    throws VisADException, RemoteException;

    /** the DisplayRealType of map must be Display.Animation and
    should already be added to a Display; st is the dwell time
    per animation step, in milliseconds */
    public AnimationWidget(ScalarMap map, int st)
10 throws VisADException, RemoteException;

```

8.1.6. ContourWidget Constructor

The ContourWidget class extends JPanel. It provides a way for users to interactively change parameters of ContourControl. The Display attached to the ScalarMap constructor argument is updated when the user changes animation parameters.

Listing 8.6: ContourWidget Constructor

```

/** the DisplayRealType of map must be Display.IsoContour and
should already be added to a Display */
public ContourWidget(ScalarMap map)
throws VisADException, RemoteException;

/** the DisplayRealType of map must be Display.IsoContour and
should already be added to a Display; surf is an initial
iso-surface value */

```

```

10 public ContourWidget(ScalarMap map, float surf)
   throws VisADException, RemoteException;

   /** the DisplayRealType of map must be Display.IsoContour and
   should already be added to a Display; initial iso-lines are
   generated for values in an arithmetic progression centered at
   base with in increment of interval, between min and max */
   public ContourWidget(ScalarMap map, float interval, float min,
   float max, float base)
   throws VisADException, RemoteException;

20 /** the DisplayRealType of map must be Display.IsoContour and
   should already be added to a Display; initial iso-lines are
   generated for values in an arithmetic progression centered at
   base with in increment of interval, between min and max; surf
   is an initial iso-surface value; if update is true, then the
   range of legals min and max values is updated whenever the
   range of data values in map is auto-scaled */
   public ContourWidget(ScalarMap map, float interval, float min,
   float max, float base, float surf,
   boolean update)
30 throws VisADException, RemoteException;

```

8.1.7. GMCWidget Constructor

The GMCWidget class extends JPanel. It provides a way for users to interactively change parameters of GraphicsModeControl. The Display attached to the GraphicsModeControl constructor argument is updated when the user changes parameters.

Listing 8.7: GMCWidget Constructor

```

/** create a GMCWidget for control */
public GMCWidget(GraphicsModeControl control);

```

9. Simplified Classes for Using VisAD

There is no doubt that VisAD is powerful, but that power implies a breadth of choices which can be confusing to developers. This section is about some classes and methods that are intended to make VisAD easier to use.

The simplest way to use VisAD is through its Spread Sheet, which is described in Section 10 and provides a way to use VisAD without any user programming at all. It enables users to read a variety of file formats, display their contents, change the way they are displayed, and perform simple arithmetic operations on them (e.g., subtract two images and display the result).

The `visad.util.DataUtility` class provides the simplest level of support for users who need to write their own programs. For example, if you have a program that computes some image pixel brightnesses and want to display them, you can use the static `makeImage` and `makeSimpleDisplay` methods of `DataUtility` to do that in just a couple lines of code. Given an array of pixel brightnesses `float pixels[nlines] [nelements]` the following code creates a VisAD image and displays it:

Listing 9.1: Creating in image from array of pixel brightnesses

```
FlatField image = DataUtility.makeImage(pixels);
DisplayImpl display = DataUtility.makeSimpleDisplay(image);

JFrame jframe = new JFrame("simple image display");
jframe.setContentPane(((JPanel) display.getComponent()));
jframe.pack();
jframe.setVisible(true);
```

Only the first two lines of code have to do with VisAD: the first creates the data object (with class `FlatField`) and the second displays it. The other four lines of code set up a minimal Java frame for the display. The `makeSimpleDisplay` method of `DataUtility` can create a simple display for almost any VisAD data object. We will add more methods to `DataUtility` similar to `makeImage`, to construct other simple kinds of data objects, like 2-D and 3-D grids, and tables.

The `visad.MathType` class provides some useful methods for users who need to explicitly construct and manipulate `MathTypes` for more complex data objects. Its `stringToType` method enables users to construct complex `MathTypes` from the short-

hand notation described in Section 3.1. Recall that the shorthand MathType for multi-spectral satellite image of Earth is:

```
( (latitude, longitude)
-> (radiance_channel_1, ..., radiance_channel_N) )
```

The shorthand MathType for the output of a weather model is:

```
( time -> ( (latitude, longitude, altitude)
-> (temperature, pressure, dewpoint, wind_u, wind_v, wind_w) ) )
```

And the shorthand MathType for a set of map boundaries is:

```
set ( (latitude, longitude) )
```

The static `stringToType` method of `MathType` takes a `String` argument, which is assumed to be in this shorthand notation, and returns the corresponding `MathType` (of course, `MathTypes` returned by `stringToType` do not include any non-null default `Units`, `CoordinateSystems` or `Sets`). The `prettyString` method of `MathType` returns a `String` with this shorthand notation for any `VisAD MathType`.

The `guessMaps` method of `MathType` returns an array of `ScalarMaps` appropriate for displaying data objects with this `MathType`. The `guessMaps` method has one argument, a boolean `threeD`, which is true if a 3-D display is OK.

10. The VisAD Spread Sheet

The `visad.ss` package is a "generic" spreadsheet user interface for VisAD. It is intended to be powerful and flexible, and it can be used to visualize many types of data, without any programming. It supports many features of a traditional spreadsheet, such as formulas. The package also provides a class structure such that developers can easily create their own user interfaces using Spread Sheet cells from the `visad.ss` package.

For up-to-date information about the VisAD Spread Sheet, see the VisAD Spread Sheet web page at <http://www.ssec.wisc.edu/~curtis/ss.html> (this is linked to the main VisAD web page at <http://www.ssec.wisc.edu/~billh/visad.html>).

10.1. Spread Sheet Classes

The VisAD Spread Sheet consists a number of classes, plus the following gif files as user interface icons: `cancel.gif`, `copy.gif`, `cut.gif`, `display.gif`, `import.gif`, `mappings.gif`, `ok.gif`, `open.gif`, `paste.gif`, `save.gif`, `show.gif`. The Spread Sheet classes are:

BasicSSCell This class can be instantiated and added to a JFC user interface. It represents a single spreadsheet cell with some basic capabilities. It is designed to be "quiet" (i.e., it throws exceptions rather than displaying errors in error message dialog boxes).

FancySSCell This class is an extension of `BasicSSCell` that can be instantiated and added to a JFC user interface to provide all of the capabilities of a `BasicSSCell`, plus some additional, "fancy" capabilities. It is designed to be "loud" (i.e., it displays errors in error message dialog boxes rather than throwing exceptions).

Formula This class converts formulas to postfix notation for evaluation on a stack. It is used by `FormulaCell`.

FormulaCell This class is used internally by `BasicSSCell` to evaluate formulas.

MappingDialog This class is a dialog box allowing the user to specify `ScalarMaps` for the current data set.

SpreaSheet This is the main Spread Sheet user interface class. It manages multiple `FancySSCells`.

SSLayout This is the layout manager for the spreadsheet cells and their labels.

10.2. Features of the SpreadSheet User Interface

10.2.1. Basic Commands

The spreadsheet cell with the yellow border is the current, highlighted cell. Any operation you perform (such as importing a data set), will affect the highlighted cell. To change which cell is highlighted, click inside the desired cell with a mouse button, or press the arrow keys. You can also resize the spreadsheet cells, to allow some cells to be larger than others, by dragging the yellow block between cell labels.

10.2.2. Menu Commands

File Menu

Here are the commands from the File menu:

Import data Brings up a dialog box that allows the user to select a file for the Spread Sheet to import to the current cell. Currently, VisAD supports the following file types: GIF, JPEG, netCDF, HDF-EOS, HDF-5, FITS, Vis5D, and serialized data.

Hint 6 (Need of compiled Adapters) *You must have the HDF-EOS and HDF-5 file adapter native C code compiled in order to import data sets of those types. See the VisAD README file for information on how to compile this native code.*

Export data to netCDF Exports the current cell to a file in netCDF format. A dialog box will appear to let you select the name and location of the netCDF file. If the file exists, it will be overwritten.

Export data to HDF-5 Exports the current cell to a file in HDF-5 format. A dialog box will appear to let you select the name and location of the HDF-5 file. If the file exists, it will be overwritten.

Export serialized data Exports the current cell to a file in serialized data format (the "VisAD" form). A dialog box will appear to let you select the name and location of the serialized data file. If the file exists, it will be overwritten.

Attention 7 (Old serialized files become obsolete) *Exporting a cell as serialized data is a handy and portable way to store data, but each time the VisAD Data class hierarchy changes, old serialized data files become obsolete and will no longer load properly. For long term storage of your data, use the Export data to netCDF or Export data to HDF-5 command.*

Exit Quits the VisAD SpreadSheet User Interface.

Edit Menu

Here are the commands from the Edit menu:

Cut Moves the current cell to the clipboard.

Copy Copies the current cell to the clipboard.

Paste Copies the cell in the clipboard to the current cell.

Clear Clears the current cell.

Setup Menu

Here are the commands from the Setup menu:

New Clears all spreadsheet cells; starts from scratch.

Open Opens a "spreadsheet file." Spreadsheet files are small, containing only the instructions needed to recreate a spreadsheet. They do not contain any actual data, but rather the file names and formulas of the cells.

Save Saves a "spreadsheet file" under the current name.

Save as Saves a "spreadsheet file" under a new name.

Display Menu

Here are the commands from the Display menu:

Edit Mappings Brings up a dialog box which lets you change how the Data object is mapped to the Display. Click a RealType object on the left (or from the MathType display at the top), then click a display icon from the display panel in the center of the dialog. The "Current Mappings" box on the lower right will

change to reflect which mappings you've currently set up. When you've set up all the mappings to your liking, click the Done button and the Spread Sheet will try to display the data object. To close the dialog box without applying any of the changes you made to the mappings, click the Cancel button. You can also highlight items from the "Current Mappings" box, then click "Clear selected" to remove those mappings from the list, or click "Clear all" to clear all mappings from the list and start from scratch.

3-D (Java3D) Sets the current cell's display dimension to 3-D. This setting requires Java3D. If you do not have Java3D installed, this option will be grayed out.

2-D (Java2D) Sets the current cell's display dimension to 2-D. This uses Java2D, which is included with the Java 1.2. However, in this mode, nothing can be mapped to ZAxis, Latitude, or Alpha. For computers without 3-D acceleration, this mode will provide better performance, but the display quality will not be as good as 2-D (Java3D). If you do not have Java3D installed, this is the only available mode.

2-D (Java3D) Sets the current cell's display dimension to 2-D. This requires Java3D. In this mode, nothing can be mapped to ZAxis or Latitude (but things can be mapped to Alpha). On computers with 3-D acceleration, this mode will probably provide better performance than 2-D (Java2D). It also has better display quality than 2-D (Java2D). If you do not have Java3D installed, this option will be grayed out.

Options Menu

Here are the commands from the Options menu:

Auto-switch to 3-D If this option is checked, cells will automatically switch to 3-D display mode when mappings are used that require 3-D display mode. In addition, it will switch to mode 2-D (Java3D) from mode 2-D (Java2D) if anything is mapped to Alpha or RGBA. If you do not have Java3D installed, this option is grayed out. Otherwise, this option is checked by default.

Auto-detect mappings If this option is checked, the Spread Sheet will attempt to detect a good set of mappings for a newly loaded data set and automatically apply them. This option is checked by default.

Show formula evaluation errors If this option is checked, dialog boxes will pop up explaining why any formulas entered are illegal or could not be evaluated. If this option is not checked, the only notification of an error is a large X through the current cell.

Show VisAD controls Displays the set of controls relevant to the current cell (these controls are displayed by default, but could become hidden at a later time). This option is not a checkbox, but rather just redisplay the VisAD Controls for the current cell if they have been closed by the user.

10.2.3. Toolbars

Main Toolbar

The main toolbar provides shortcuts to the following menu items: File Import, Edit Cut, Edit Copy, Edit Paste, Display Edit Mappings, and Options Show VisAD Controls. The main toolbar has tool tips so each button can be easily identified.

Formula Toolbar

Description The formula toolbar is used for entering file names, URLs, and formulas for the current cell. If you enter the name of a file in the formula text box, the Spread Sheet will attempt to import the data from that file. If you enter a URL, the Spread Sheet will try to download and import the data from that URL. If you enter a formula, it will attempt to parse and evaluate that formula. If a formula entered is invalid for some reason, the answer cannot be computed, or the file entered does not exist, the cell will have a large X through it instead of the normal data box. If the data box appears, the cell was computed successfully and mappings can be set up.

How To Enter Formulas To reference cells, keep in mind that each column is a letter (the first column is 'A', the second is 'B', and so on), and each row is a number (the first row is '1', the second is '2', and so on). So, the cell on the top-left is A1, the cell on A1's right is B1, and the cell directly below A1 is A2, etc.

Any of the following can be used in formula construction:

1. Formulas can use any of the basic operators: + (add), - (subtract), * (multiply), / (divide),
2. Formulas can use any of the following binary functions: MAX, MIN, ATAN2, ATAN2DEGREES
3. Formulas can use any of the following unary functions: ABS, ACOS, ACOSDEGREES, ASIN, ASINDEGREES, ATAN, ATANDEGREES, CEIL, COS, COSDEGREES, EXP, FLOOR, LOG, RINT, ROUND, SIN, SINDEGREES, SQRT, TAN, TANDEGREES, NEGATE
4. Unary minus syntax (e.g., B2 * -A1) is supported.

5. Derivatives are supported with the syntax `d(DATA)/d(TYPE)` where `DATA` is a Function, and `TYPE` is the name of a `RealType` present in the Function's domain. This syntax calls Function's `derivative()` method with an `error_type` of `Data.NO_ERRORS`.
6. Function evaluation is supported with the syntax `DATA1(DATA2)` where `DATA1` is a Function and `DATA2` is a `Real` or a `RealTuple`. This syntax calls Function's `evaluate()` method.
7. You can obtain an individual sample from a Field with the syntax `DATA(N)` where `DATA` is the Field, and `N` is a literal integer. Use `DATA(0)` for the first sample of `DATA`. This syntax calls Field's `getSample()` method.
8. You can obtain one component of a Tuple with the syntax `DATA.N` where `DATA` is a Tuple and `N` is a literal integer. Use `DATA.0` for the first Tuple component of `DATA`. This syntax calls Tuple's `getComponent()` method.
9. You can extract part of a field with the syntax `EXTRACT(DATA, N)` where `DATA` is a Field and `N` is a literal integer. This syntax calls Field's `extract()` method.
10. Formulas are not case sensitive.

Some examples of valid formulas for cell A1 are

```
SQRT(A2 + B2^5 - MIN(B1, -C1))
d(A2 + B2)/d(ImageElement)
A2(A3)
C2.6
(B1 * C1)(A3).1
```

Once you've typed in a formula, press Enter or click the green check box button to the left of the formula entry text box to apply the formula. The red X button will cancel your entry, restoring the formula to its previous state. The open folder button to the right of the formula entry text box is a shortcut to the File menu's Import Data menu item.

Linking to External Java Code You can link to an external Java method with the syntax `link(package.Class.Method(DATA1, DATA2, ..., DATAn))` where `package.Class.Method` is the fully qualified method name and `DATA1` through `DATAn` are each `Data` objects or `RealType` objects. Keep the following points in mind when writing an external Java method that you wish to link to the SpreadSheet:

1. The signature of the linked method must be public and static and must return a `Data` object. In addition, the class to which the method belongs must be public. The method must have only `Data` and `RealType` parameters (if any).

2. The method can contain one array argument (`Data[]` or `RealType[]`). In this way, a linked method can support a variable number of arguments. For example, a method with the signature

```
public static Data max(Data[] d)
```

that is part of a class called `Util` could be linked into a `SpreadSheet` cell with any number of arguments; e.g.,

```
link(Util.max(A1, A2))
link(Util.max(A2, C3, B1, A1))
```

would both be correct references to the `max` method.

Examples of Valid Formulas Here are some examples of valid formulas for cell A1:

```
sqrt(A2 + B2^5 - min(B1, -C1))
d(A2 + B2)/d(ImageElement)
A2(A3)
C2.6[0]
(B1 * C1)(A3).1
C2 - 5*link(com.happyjava.vis.Linked.crunch(A6, C3, B5))
link(visad.Tuple.makeTuple(A2, A3, A4))
```

10.2.4. Remote Collaboration

Creating a SpreadSheet RMI server

The first step in collaboration is to create a `SpreadSheet` RMI server. To launch the `SpreadSheet` in collaborative mode, type:

```
java -mx64m visad.ss.SpreadSheet -server name
```

where "name" is the desired name for the RMI server. If the server is created successfully, the title bar will contain the server name in parentheses.

Once your `SpreadSheet` is operating as an RMI server, other `SpreadSheets` can work with it collaboratively.

Sharing individual SpreadSheet cells

Any VisAD SpreadSheet has the capability to import data objects from an RMI server. Simply type the RMI address into the SpreadSheet's formula bar. The format of the RMI address is `rmi://rmi.address/name/data` where "rmi.address" is the IP address of the RMI server, "name" is the name of the RMI server, and "data" is the name of the data object desired.

For example, suppose that the machine at address `www.ssec.wisc.edu` is running an RMI server called "VisADServ" using a SpreadSheet with two cells, A1 and B1. A SpreadSheet on another machine could import data from cell B1 of VisADServ by typing the following RMI address in the formula bar `rmi://www.ssec.wisc.edu/VisADServ/B1`. Just like file names, URLs, and formulas, the SpreadSheet will load the data, showing the data box if the import is successful, or displaying error messages within the cell if there is a problem.

Cloning entire SpreadSheets

The VisAD SpreadSheet also allows for a more powerful form of collaboration: the cloning of entire SpreadSheets from a SpreadSheet RMI server. To clone a SpreadSheet RMI server, type:

```
java -mx64m visad.ss.SpreadSheet -client rmi.address/name
```

Where "rmi.address" is the IP address of the RMI server and "name" is the RMI server's name. The resulting SpreadSheet will have the same cell layout as the SpreadSheet RMI server and the same data with the same mappings. In addition, it will be linked so that any changes to the SpreadSheet will be propagated to the server and all its clones.

Note that if a SpreadSheet RMI server does not support Java3D, none of its clones will be able to either. Thus, for maximum functionality, it is best to make sure that the machine chosen to be the RMI server supports Java3D.

10.3. Future Plans

Here's what's coming in the future for the VisAD Spread Sheet:

- Spreadsheet column and row addition and deletion
- Multiple data per cell
- Direct manipulation support
- Distributed Cells, Data, etc.

- Remote Spread Sheet cloning with collaboration
- Formula enhancements, including composition of multiple Data objects (such as creating an animation from multiple spreadsheet cells), and dynamic linkage of Java code into formulas
- Misc. user interface enhancements
- And of course, bug fixes

11. Extending the VisAD Java Class Library

Object-oriented programming languages like Java allow classes to be extended, and we have tried to capitalize on this in the design of VisAD. We have specifically designed classes to be extensible to allow users to add needed functionality. For example:

1. The Set class may be extended to define new Field sampling topologies or new algorithms for interpolating between samples.
2. The CoordinateSystem class may be extended to define new coordinate transformation algorithms.
3. The Function class may be extended to define non-sampled approximations to functions, such as harmonic series.
4. The FlatField class may be extended to define specialized classes for images, grids, tables, etc.
5. The Real class may be extended to define high-precision, multi-word approximations to real numbers.
6. The Data class and its subclasses may be extended to import new file formats (or other data sources) as VisAD Data objects.
7. The DataRenderer, DisplayRenderer, DisplayRealType, Control and ShadowType classes may be extended to define new basic rendering techniques including new direct manipulation techniques.
8. The DataRenderer, DisplayRenderer, Control and ShadowType classes may be extended to provide visualization support based on graphics APIs other than Java3D and Java2D.
9. The Cell class may be extended to define new computational algorithms.
10. JavaBean components can be defined that encapsulate the Data, Display, Cell and user interface (e.g., VisADSlider) classes to provide a visual programming metaphor for building VisAD applications. We plan to develop such JavaBean components for VisAD, and encourage others to do so.

The ways that classes can be extended are described in more detail in the sections that document specific class constructors and methods. We recommend that extensions be put into separate packages. We will be very happy to provide links from the VisAD web page to web pages describing and serving VisAD extension packages. Please send an email message to Bill Hibbard at hibbard@facstaff.wisc.edu if you develop a VisAD extension package.

12. Application Examples

The easiest way to develop new VisAD applications is by following the pattern of existing applications. Thus we provide the following source code examples for typical visualization, analysis and collaboration operations.

12.1. The DisplayTest Class

The DisplayTest and associated TestNN classes in the visad/examples directory (note these classes do not include a package statement) implement many small tests of the VisAD system's visualization and interaction techniques. They are an excellent source of VisAD coding examples. To see a list of tests, change to the visad/examples directory and enter the command `java DisplayTest`.

12.2. Visualizing the HSV Color CoordinateSystem

The HSVDisplay application in the visad/examples directory provides interactive exploration of the relation between the HSV and RGB color spaces. Here is a section of code from HSVDisplay that illustrates how CoordinateSystems can be used implicitly in Display ScalarMaps:

Listing 12.1: Visualizing the HSV Color CoordinateSystem Example

```
10 // define an rgb color space
// (not to be confused with system's RGB DisplayTupleType)
RealType red = new RealType("red", null, null);
RealType green = new RealType("green", null, null);
RealType blue = new RealType("blue", null, null);
RealTupleType rgb = new RealTupleType(red, green, blue);

// define an hsv color space
// (not to be confused with system's HSV DisplayTupleType)
RealType hue = new RealType("hue", CommonUnit.degree, null);
RealType saturation = new RealType("saturation", null, null);
RealType value = new RealType("value", null, null);

// define the relation between the hsv and rgb color spaces
// using the same HSVCoordinateSystem that the system uses to
// define the relation between its RGB and HSV color spaces
CoordinateSystem hsv_system = new HSVCoordinateSystem(rgb);
```

```

RealTupleType hsv = new RealTupleType(hue, saturation, value,
hsv_system, null);
20
// construct a sampling of the hsv color space;
// since hue is composed of six linear (in rgb) pieces with
// discontinuous derivative between pieces, it should be sampled
// at 6*n+1 points with n not too small;
// for a given hue, saturation and value are both linear in rgb
// so 2 samples suffice for each of them;
// the HSV - RGB transform is degenerate at saturation = 0.0
// and value = 0.0 so avoid those values;
// hue is in Units of degrees so that must be used in the Set
30 // constructor
Linear3DSet cube_set =
new Linear3DSet(hsv, 0.0, 360.0, 37,
0.01, 1.0, 2,
0.01, 1.0, 2, null,
new Unit[] {CommonUnit.degree, null, null},
null);

// construct a DataReference to cube_set so it can be displayed
DataReference cube_ref = new DataReferenceImpl("cube");
40 cube_ref.setData(cube);

// skip some code to set up UI . . .

// construct a Display
DisplayImplJ3D display1 = new DisplayImplJ3D("display1");

// map rgb to the Display spatial coordinates;
// note that red, green and blue do not occur in cube_set
// but are related to hue, saturation and reference via a
50 // CoordinateSystem that will be applied implicitly by
// Display logic
display1.addMap(new ScalarMap(red, Display.XAxis));
display1.addMap(new ScalarMap(green, Display.YAxis));
display1.addMap(new ScalarMap(blue, Display.ZAxis));

// define colors for points in hsv space
display1.addMap(new ScalarMap(hue, Display.Hue));
display1.addMap(new ScalarMap(saturation, Display.Saturation));
display1.addMap(new ScalarMap(value, Display.Value));
60

// construct mappings for interactive iso-surfaces of
// hue, saturation and value;
// the ContourControls must be extracted from these ScalarMaps
// to support interactive control of iso-surface levels
ScalarMap maphcontour = new ScalarMap(hue, Display.IsoContour);
display1.addMap(maphcontour);
ContourControl controlhcontour =
(ContourControl) maphcontour.getControl();

70 ScalarMap mapscontour = new ScalarMap(saturation, Display.IsoContour);
display1.addMap(mapscontour);
ContourControl controlscontour =
(ContourControl) mapscontour.getControl();

ScalarMap mapvcontour = new ScalarMap(value, Display.IsoContour);
display1.addMap(mapvcontour);
ContourControl controlvcontour =
(ContourControl) mapvcontour.getControl();

```

```
// display cube_set;
// it will be displayed as a set of colored, interactive hue,
// saturation and value iso-surfaces, transformed into rgb space
display1.addReference(cube_ref);
```

The HSVCoordinateSystem class is used internally by the system for Displays that include ScalarMaps to Display.Hue, Display.Saturation, Display.Value or Display.HSV. Internally, it always has Reference Display.DisplayRGBTuple. However, the HSVDisplay application constructs a HSVCoordinateSystem whose Reference it maps to Display spatial axes in order to spatially visualize the geometry of the relation between HSV and RGB color spaces.

12.3. Collaborative GOES Satellite Sounding Analysis

The GoesCollaboration application is an interactive and collaborative spread sheet for experimenting with algorithms for analyzing multi-spectral GOES satellite data, adapted from an application written by Paolo Antonelli and Bob Aune under VisAD version 1.1 (the C implementation). Figure 1 (which is supplied with some hard copies of this guide, and is also available at <http://www.ssec.wisc.edu/~billh/figure1.gif>) is a screen shot of this application, showing its four Displays and four slider widgets (there are five Cells linking the Displays and sliders computationally). The lower-left Display shows vertical atmospheric profiles of pressure, temperature, water vapor and ozone. When users re-draw these profiles (this is an example of direct manipulation), the underlying data objects change, which triggers Cells to re-compute the data objects shown in the other Displays. The four slider widgets on the left can also be used to change simple Real data values, which trigger other Cells to re-compute more complex data values.

The GoesCollaboration application is part of the visad.paoloa package. Its source code, data files and installation instructions are available from the VisAD web page at <http://www.ssec.wisc.edu/~billh/visad.html>. Once the GoesCollaboration application is running on one machine, it may be started on other machines and connected to the first. This is specified by typing the IP name of the first machine as the command line argument of GoesCollaboration on other machines. For example, we could start the first (server) copy of GoesCollaboration on sparc.ssec.wisc.edu by typing the commands:

```
rmiregistry &
java visad.paoloa.GoesCollaboration
```

Then we could start GoesCollaboration (client) on any number of other machines by typing:

```
java visad.paoloa.GoesCollaboration sparc.ssec.wisc.edu
```

These copies of GoesCollaboration will all be connected together so that when the user drags sliders or re-draws atmospheric profiles in one copy of GoesCollaboration, all the users will see these changes and their computational consequences in their copies of GoesCollaboration.

The complete and annotated source code for the GoesCollaboration application is listed in Appendix B. Note that GoesCollaboration initially determines whether it is started as a server (with no argument) or as a client (with the IP name of the server as an argument). As a server it constructs a set of Data and DataReference objects which it serves via a RemoteServerImpl object bound to a URL. It also constructs sets of Cell, Display and VisADJSlider (user interface) objects connected to the DataReference objects. As a client it obtains references to RemoteDataReference objects from the server, then constructs Display and VisADJSlider objects which it connects to the RemoteDataReference objects from the server.

The GoesCollaboration application includes Fortran implementations of its science algorithms, which are invoked via JNI through C wrappers. These are only invoked by the applications computational Cells, and hence are only invoked by the server copy of GoesCollaboration. It is possible to run client copies of GoesCollaboration on machines that cannot run the Fortran science algorithms.

12.4. A Steerable Shallow Fluid Model

The ShallowFluid application allows users to interactively steer Bob Aune's 2-D shallow fluid model. Users can experiment with changes to the gravity constant and other physical parameters and see their affect on fluid flow. Users can also experiment with numerical parameters. In particular, users may increase the number of seconds between simulated time steps and visualize the development of numerical instability.

The ShallowFluid application is part of the visad.aune package. Its source code, data files and installation instructions are available from the VisAD web page at <http://www.ssec.wisc.edu/~billh/visad.html>

12.5. The JMet Weather Simulation Visualizer

The JMet system is distributed with VisAD in the visad.jmet package and its initial release can be used to visualize weather model output in netCDF files. For more information, see the JMet web page at <http://allegro.ssec.wisc.edu/jmet/>

12.6. Image Animation Using Java2D

The SimpleAnimate class in the visad/examples directory provides an example of animating a time sequence of satellite images using Java2D. In order to run the SimpleAnimate application you need to download and uncompress the netCDF file "images.nc" from <ftp://ftp.ssec.wisc.edu/pub/visad-2.0/images.nc.Z>.

To run this application, change to the visad/examples directory and enter the command:

```
java SimpleAnimate (step_time_in_ms)
```

where (step_time_in_ms) is an optional parameter giving the animation step time in milliseconds. The default value is 1000 ms.

12.7. Earth Topography and Bathymetry

The Earth class in the visad/examples directory generates a nice looking interactive 3-D Earth globe with topography and bathymetry. In order to run the Earth application you need to download and uncompress the netCDF file "lowresTerrain.nc" from <ftp://ftp.ssec.wisc.edu/pub/visad-2.0/lowresTerrain.nc>.

To run this application, change to the visad/examples directory and enter the command:

```
java -Xmx64m Earth lowresTerrain.nc
```

13. Caveats and Future Plans

We wrote the VisAD Java class library because we believe that Java will become the universal programming language supporting distributed object programming across the Internet, and because we have faith that compiler and chip designers will bring Java to the performance levels of other languages (this faith has been justified by the Java 2 Solaris Production Release, which is as fast as C).

However, for the initial release of VisAD, ubiquity and performance are problems. As described in Section 3.9, VisAD makes few method calls, so that its speed should be good once compilers are able to get good speed on loops over arrays of floats and doubles. Memory performance is also a problem with the current release of Java3D, which is used by VisAD. This should be improved in version 1.2 of Java3D. Note that VisAD Data objects can be stored efficiently with appropriate choices of range Sets in FlatField constructors, although many file adapters just store all input values as (4-byte) floats. If VisAD throws an `OutOfMemoryException`, increase memory size of the Java interpreter with the `-mx` command line option.

The `AuditTrail` class is not implemented in the initial release of VisAD. Display logic is unimplemented for some combinations of `ScalarMaps` and `MathTypes`. The `ErrorEstimate`, `ProductSet` and `UnionSet` classes are not well tested. The file format adapters may fail to adapt some files, and may not adapt all information in other files.

The initial release of VisAD was essentially simultaneous with the public early access release of Java3D. Java 2 (aka JDK 1.2) is required for VisAD. Either Java2D (included in Java 2) or Java3D can be used for displays. Most vendors have Java 2 alpha releases as of May 1999.

We will continue to add file format adapters and associated metadata classes such as new `CoordinateSystems` and `Sets`. We will develop packages for statistics and mathematical analysis operations. We will add more support for collaborative user interfaces, and will develop a number of generic user interfaces such as a general spread sheet.

We will try to support developers using VisAD, by fixing bugs, answering questions and adding requested features. VisAD's extensibility should enable developers to add new features to the system.

13.1. JavaBean Components

Clearly, since a VisAD consists of a linked network of Data, Display, user interface and computation Cell objects, users should be able to build these networks visually using JavaBean components. We plan to implement a variety of JavaBeans to help users build networks of VisAD objects.

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A. Constraints on ScalarMaps and MathTypes

In order to describe the constraints on `ScalarMaps` and `MathTypes` used by the `DefaultDisplayRendererJ3D` and `DefaultDataRendererJ3D` classes we must first define a few terms.

A `TupleType` is flat if all its components are `RealTypes` or `RealTupleTypes`. A `FunctionType` is flat if its range is a `RealType` or a flat `TupleType` (note that a flat `FunctionType` is appropriate for the `MathType` of a `FlatField`).

The `MathType` of each displayed `Data` object defines a tree structure whose leaves are `RealTypes` (`TextTypes` are ignored). We define terminal nodes as nodes in this tree that are:

1. Flat `FunctionTypes`.
2. `SetTypes`.
3. Flat `TupleTypes` that are not part of terminal `FunctionTypes` or other terminal `TupleTypes`.
4. If a displayed `Data` object is a `Real`, then its `RealType` is terminal.

Each terminal node in the `MathType` tree defines a path through containing `TupleTypes` and `FunctionTypes` back to the root of the tree. `RealTypes` occur in this path if they are part of:

1. The terminal node of the path.
2. A `FunctionType` in the path, as components of its domain `RealTupleType`.
3. A `TupleType` in the path, either as a `RealType` component or a `RealType` sub-component of a `RealTupleType` component.

Now the constraints on `ScalarMaps` and `MathTypes` can be described as follows:

1. No two `ScalarMaps` may have the same `RealType` and `DisplayRealType` (i.e., two `ScalarMaps` may not be identical), unless the `DisplayRealType` is `Display.Shape`.

2. A `RealType` mapped to `Animation` or `SelectValue` may only occur in the `MathType` of a displayed `Data` object as the 1-D domain of a `FunctionType`.
3. Only one `RealType` occurring in a path to a terminal node may be mapped to `Animation`.
4. No `RealType` may occur more than once in a path, unless that `RealType` is not mapped to any `DisplayRealType`.
5. None of the `DisplayRealTypes` declared as `Single` may be mapped from multiple `RealTypes` occurring in a path. Single `DisplayRealTypes` are: `XAxis`, `YAxis`, `ZAxis`, `Latitude`, `Longitude`, `Radius`, `Animation`, `ShapeScale`, `Text`, `Flow1X`, `Flow1Y`, `Flow1Z`, `Flow2X`, `Flow2Y` and `Flow2Z`.
6. `RealTypes` occurring in a path may not be mapped to components of multiple display spatial tuples. These are `DisplaySpatialCartesianTuple` and any `DisplayTupleTypes` with a `CoordinateSystem` whose `Reference` is `DisplaySpatialCartesianTuple` (e.g., `DisplaySpatialSphericalTuple`).

In addition to these constraints, there are many other combinations of `ScalarMaps` and `MathTypes` that are nonsensical, that produce uninteresting or trivial data depictions, or that are very difficult or ambiguous to render. Common sense is the best rule of thumb for defining `ScalarMaps`.

B. The GoesCollaboration Application Source Code

Listing B.1: The GoesCollaboration Application Source Code

```
1 // GoesCollaboration.java
2 //
3 package visad.paoloa;
4
5 // VisAD packages
6 import visad.*;
7 import visad.util.Delay;
10 import visad.util.VisADSlider;
11 import visad.java3d.DisplayImplJ3D;
12 import visad.java3d.TwoDDisplayRendererJ3D;
13 import visad.java3d.DirectManipulationRendererJ3D;
14
15 // Java packages
16 import java.io.File;
17 import java.rmi.RemoteException;
18 import java.rmi.NotBoundException;
20 import java.rmi.AccessException;
21 import java.rmi.Naming;
22 import java.net.MalformedURLException;
23
24 // JFC packages
25 import javax.swing.*;
26 import javax.swing.event.*;
27 import javax.swing.text.*;
28 import javax.swing.border.*;
29
30 // AWT packages
31 import java.awt.*;
32 import java.awt.event.*;
33
34 /**
35  * GoesCollaboration implements the interactive and collaborative
36  * Goes satellite sounding retrieval application using VisAD 2.0.
37  * It is rewritten from the IRGS.v application developed for
38  * VisAD 1.1 by Paolo Antonelli.<P>
39  */
40 public class GoesCollaboration extends Object {
41
42     /** RemoteServerImpl for server
43      * this GoesCollaboration is a server if server_server != null */
44 }
```

```

RemoteServerImpl server_server;

/** RemoteServer for client
    this GoesCollaboration is a client if client_server != null */
RemoteServer client_server;

50  /** declare MathTypes */
    RealType nchan;
    RealType indx;
    RealType nl;
    RealType tbc;
    RealType tbc_d;
    RealType wfn;
    RealType pres;
    RealType temp;
    RealType mixr;
60  RealType ozone;
    RealType pressure;
    RealType data_real;
    RealType diff;

    /** declare DataReferences */
    DataReference wfna_ref;
    DataReference tempa_ref;
    DataReference mixra_ref;
    DataReference ozonea_ref;
70  DataReference presa_ref;
    DataReference diff_col_ref;
    DataReference diff_ref;
    DataReference zero_line_ref;
    DataReference smr_ref;
    DataReference real_tbc_ref;
    DataReference wfnb_ref;
    DataReference wfna_old_ref;

    /** slider DataReferences */
80  DataReference gzen_ref;
    DataReference tskin_ref;
    DataReference in_dx_ref;

    /** the width and height of the UI frame */
    public static int WIDTH = 1200;
    public static int HEIGHT = 1000;

    /** type 'java visad.paoloa.GoesCollaboration' to run this application;
        the main thread just exits, since Display, Cell and JFC threads
        run the application */
90  public static void main(String args[])
        throws VisADException, RemoteException {
        // construct GoesCollaboration application
        GoesCollaboration goes = new GoesCollaboration(args);

        if (goes.client_server != null) {
            goes.setupClient();
        }
        else if (goes.server_server != null) {
100  // load native method library (only needed for server)
            System.loadLibrary("GoesCollaboration");
            goes.setupServer();
        }
        else {

```

```

// stand-alone (neither client nor server)
// load native method library
System.loadLibrary("GoesCollaboration");
goes.setupServer();
110 }
}

/**
Construct the GoesCollaboration application, including Data
objects, Display objects, Cell (computational) objects,
and JFC (slider) user interface objects. The Display,
Cell and JFC objects include threads and links to Data
objects (via DataReference objects). Display and Cell
threads wake up when linked Data objects change. Display
and JFC objects wake up on mouse events. Display, Cell
120 and JFC objects cause changes to Data objects.

Here's a summary of the event logic among Data, Displays,
Cells, and JSliders:

initialization -&gt;
zero_line = 0 -&gt; display4

slider &lt;--&gt; in_dx
130 slider &lt;--&gt; gzen
slider &lt;--&gt; tskin
slider &lt;--&gt; save_config

in_dx -&gt; real_tbcCell
real_tbc = re_read_1_c(in_dx)
month = 6
lat = real_tbc[18];
140 (tempa, mixra, ozonea, presa) =
get_profil_c(lat, month) -&gt; display2

direct_manipualtion (in display2) -&gt;
(tempa, mixra, ozonea) -&gt; display2

gzen, tskin, tempa, mixra, ozonea, presa -&gt; wfnbCell
wfnb = goesrte_2_c(gzen, tskin, tempa, mixra, ozonea, presa)

150 wfnb, real_tbc -&gt; wfnaCell
wfna = wfnb.wfn -&gt; display1
diff_DATA = wfnb.tbc[nl=1] - real_tbc -&gt; display4
smr = RootMeanSquare(diff_DATA) -&gt; display4

save_config -&gt; wfna_oldCell
wfna_old = wfna

wfna, wfna_old -&gt; diff_colCell
diff_col = wfna - wfna_old -&gt; display3
160 */
public GoesCollaboration(String args[])
throws VisADException, RemoteException {

if (args.length > 0) {
// this is a client

```

```

// try to connect to RemoteServer
String domain = "//" + args[0] + "/GoesCollaboration";
170 try {
    client_server = (RemoteServer) Naming.lookup(domain);
}
catch (MalformedURLException e) {
    System.out.println("Cannot connect to server");
    System.exit(0);
}
catch (NotBoundException e) {
    System.out.println("Cannot connect to server");
    System.exit(0);
180 }
catch (AccessException e) {
    System.out.println("Cannot connect to server");
    System.exit(0);
}
catch (RemoteException e) {
    System.out.println("Cannot connect to server");
    System.exit(0);
}
}
190 else { // args.length == 0
    // this is a server

    /* CTR: 30 Sep 1998 */
    // check for the existence of necessary data files
    {
        File f1 = new File("data_obs_1.dat");
        File f2 = new File("goesrtcf");
        if (!f1.exists() || !f2.exists()) {
            System.out.println("This program requires the data files " +
                "\"data_obs_1.dat\"");
200 System.out.println("and \"goesrtcf\", available at:");
            System.out.println("ftp://ftp.ssec.wisc.edu/pub/visad-2.0/" +
                "paoloa-files.tar.Z");

            System.exit(1);
        }
        if (!f2.exists()) {
            System.out.println("");
            System.exit(2);
        }
    }
210 }

// try to set up a RemoteServer
server_server = new RemoteServerImpl();
try {
    Naming.rebind("//:/GoesCollaboration", server_server);
}
catch (MalformedURLException e) {
    System.out.println("Cannot set up server - running as stand-alone");
    server_server = null;
}
220 catch (AccessException e) {
    System.out.println("Cannot set up server - running as stand-alone");
    server_server = null;
}
catch (RemoteException e) {
    System.out.println("Cannot set up server - running as stand-alone");
    server_server = null;
}

```



```

    }
  }
}
230
/** set up as server */
void setupServer() throws VisADException, RemoteException {

    //
    // construct function domain sampling Sets
    //

    // construct 1-D Sets
240 Set linear18 = new Linear1DSet(1.0, 18.0, 18);
Set linear19 = new Linear1DSet(1.0, 19.0, 19);
Set linear40 = new Linear1DSet(1.0, 40.0, 40);

    // construct 2-D Set
Set linear40x18 = new Linear2DSet(1.0, 40.0, 40, 1.0, 18.0, 18);

    //
    // construct MathTypes for Data objects
    //

250 // construct RealTypes used as Function domains
// with null Units but non-null default Sets (for
// function domain samplings)
nchan = new RealType("nchan", null, linear18);
indx = new RealType("indx", null, linear19);
nl = new RealType("nl", null, linear40);

    // construct RealTypes used as Function ranges
    // or for simple Real values, with null Units
    // and null default Sets
260 tbc = new RealType("tbc", null, null);
tbc_d = new RealType("tbc_d", null, null);
wfn = new RealType("wfn", null, null);
pres = new RealType("pres", null, null);
temp = new RealType("temp", null, null);
mixr = new RealType("mixr", null, null);
ozone = new RealType("ozone", null, null);
pressure = new RealType("pressure", null, null);
data_real = new RealType("data_real", null, null);
270 diff = new RealType("diff", null, null);

    // construct RealTupleType used as a Function domain
    // with non-null default Set
RealTupleType nl_nchan = new RealTupleType(nl, nchan, null,
                                           linear40x18);

    // construct FunctionTypes
FunctionType obs_data = new FunctionType(indx, data_real);
FunctionType wfn_big = new FunctionType(nl_nchan,
                                         new RealTupleType(wfn, tbc));
280 FunctionType tbc_array_dif = new FunctionType(nchan, tbc_d);
FunctionType wfn_array = new FunctionType(nl_nchan, wfn);
FunctionType temp_array = new FunctionType(nl, temp);
FunctionType mixr_array = new FunctionType(nl, mixr);
FunctionType ozone_array = new FunctionType(nl, ozone);
FunctionType pres_array = new FunctionType(nl, pressure);

    //

```

```

// construct Data objects and DataReferences to them
//
290 // construct weighting function Data object and DataReference
FlatField wfn = new FlatField(wfn_array);
wfn_ref = new DataReferenceImpl("wfn");
wfn_ref.setData(wfn);

// construct temperature profile Data object and DataReference
FlatField tempa = new FlatField(temp_array);
tempa_ref = new DataReferenceImpl("tempa");
tempa_ref.setData(tempa);
300 // construct mixing ratio profile Data object and DataReference
FlatField mixra = new FlatField(mixr_array);
mixra_ref = new DataReferenceImpl("mixra");
mixra_ref.setData(mixra);

// construct ozone profile Data object and DataReference
FlatField ozonea = new FlatField(ozone_array);
ozonea_ref = new DataReferenceImpl("ozonea");
ozonea_ref.setData(ozonea);
310 // construct pressure profile Data object and DataReference
FlatField pres = new FlatField(pres_array);
pres_ref = new DataReferenceImpl("pres");
pres_ref.setData(pres);

// construct weighting function difference Data object
// and DataReference
FlatField diff_col = new FlatField(wfn_array);
diff_col_ref = new DataReferenceImpl("diff_col");
diff_col_ref.setData(diff_col);
320 // construct brightness temperature error Data object
// and DataReference
FlatField diff_DATA = new FlatField(tbc_array_dif);
diff_ref = new DataReferenceImpl("diff");
diff_ref.setData(diff_DATA);

// construct zero line Data object and DataReference
FlatField zero_line = new FlatField(tbc_array_dif);
zero_line_ref = new DataReferenceImpl("zero_line");
zero_line_ref.setData(zero_line);
330 // construct brightness temperature error root mean square
// Data object and DataReference
Real smr = new Real(tbc_d);
smr_ref = new DataReferenceImpl("smr");
smr_ref.setData(smr);

// construct observed brightness temperature Data object
// and DataReference
FlatField real_tbc = new FlatField(obs_data);
real_tbc_ref = new DataReferenceImpl("real_tbc");
real_tbc_ref.setData(real_tbc);
340 // construct compound weighting function Data object
// and DataReference
FlatField wfnb = new FlatField(wfn_big);
wfnb_ref = new DataReferenceImpl("wfnb");

```

```

350   wfnb_ref.setData(wfnb);

   // construct saved weighting function Data object
   // and DataReference
   FlatField wfna_old = new FlatField(wfn_array);
   wfna_old_ref = new DataReferenceImpl("wfna_old");
   wfna_old_ref.setData(wfna);

   //
   // construct DataReference objects linked to VisADSliders (the
360  // JSlider constructors will construct Real data objects for
   // these, so there is no point in constructing Real data objects
   // here)
   //

   // DataReference for zenith angle
   gzen_ref = new DataReferenceImpl("gzen");

   // DataReference for skin temperature
   tskin_ref = new DataReferenceImpl("tskin");
370

   // DataReference for index into model atmospheres
   in_dx_ref = new DataReferenceImpl("in_dx");

   // DataReference used to trigger copying wfna to wfna_old
   DataReference save_config_ref = new DataReferenceImpl("save_config");

   // set up Displays for server
   DisplayImpl[] displays = new DisplayImpl[4];
380  setupDisplays(displays);
   if (server_server != null) {
       for (int i = 0; i < displays.length; i++) {
           server_server.addDisplay(new RemoteDisplayImpl(displays[i]));
       }
   }

   // set up user interface
   setupUI(displays, in_dx_ref, save_config_ref, gzen_ref, tskin_ref);

390

   // initialize zero reference line for brightness temperature errors
   double[][] zero_line_x = zero_line.getValues();
   for (int i=0; i<zero_line_x[0].length; i++) zero_line_x[0][i] = 0.0;
   zero_line.setSamples(zero_line_x);

   // make sure Data are initialized
   new Delay(1000);
   gzen_ref.incTick();
400  save_config_ref.incTick();
   new Delay(1000);

   //
   // construct computational Cells and links to DataReferences
   // that trigger them
   //

   // construct a real_tbcCell

```

```

410     real_tbcCell real_tbc_cell = new real_tbcCell();
        real_tbc_cell.addReference(in_dx_ref);
        new Delay(500);

        // construct a wfnbCell
        wfnbCell wfnb_cell = new wfnbCell();
        wfnb_cell.addReference(gzen_ref);
        wfnb_cell.addReference(tskin_ref);
        wfnb_cell.addReference(tempa_ref);
420     wfnb_cell.addReference(mixra_ref);
        wfnb_cell.addReference(ozonea_ref);
        wfnb_cell.addReference(presa_ref);
        new Delay(500);

        // construct a wfnaCell
        wfnaCell wfna_cell = new wfnaCell();
        wfna_cell.addReference(wfnb_ref);
        wfna_cell.addReference(real_tbc_ref);
        new Delay(500);

430     // construct a wfna_oldCell
        wfna_oldCell wfna_old_cell = new wfna_oldCell();
        wfna_old_cell.addReference(save_config_ref);
        new Delay(500);

        // construct a diff_colCell
        diff_colCell diff_col_cell = new diff_colCell();
        diff_col_cell.addReference(wfna_ref);
        diff_col_cell.addReference(wfna_old_ref);
440     new Delay(500);

        if (server_server != null) {
            // set RemoteDataReferenceImpls in RemoteServer
            RemoteDataReferenceImpl [] refs =
                new RemoteDataReferenceImpl [4];
            refs[0] =
                new RemoteDataReferenceImpl ((DataReferenceImpl) gzen_ref);
            refs[1] =
                new RemoteDataReferenceImpl ((DataReferenceImpl) tskin_ref);
450     refs[2] =
                new RemoteDataReferenceImpl ((DataReferenceImpl) in_dx_ref);
            refs[3] =
                new RemoteDataReferenceImpl ((DataReferenceImpl) save_config_ref);

            server_server.setDataReferences(refs);
        }

        // make sure Data are initialized (again)
460     new Delay(1000);
        gzen_ref.incTick();
        save_config_ref.incTick();

    }

    /** set up as client */
    void setupClient() throws VisADException, RemoteException {

470         //
        // get RemoteDataReferences

```

```

//
RemoteDataReference[] refs = client_server.getDataReferences();
if (refs == null) {
    System.out.println("Cannot connect to server");
    System.exit(0);
}

480 gzen_ref = refs[0];
    tskin_ref = refs[1];
    in_dx_ref = refs[2];
    DataReference save_config_ref = refs[3];

// set up Displays for client
DisplayImpl[] displays = new DisplayImpl[4];
displays[0] =
    new DisplayImplJ3D(client_server.getDisplay("display1"));
displays[1] =
490     new DisplayImplJ3D(client_server.getDisplay("display2"));
displays[2] =
    new DisplayImplJ3D(client_server.getDisplay("display3"));
displays[3] =
    new DisplayImplJ3D(client_server.getDisplay("display4"));

// set up user interface
setupUI(displays, in_dx_ref, save_config_ref, gzen_ref, tskin_ref);
}

500 /** set up Displays; return constructed Displays in displays array */
    void setupDisplays(DisplayImpl[] displays)
        throws VisADException, RemoteException {

//
// construct Displays and link to Data objects
//

510 // construct Display 1 (using default DisplayRenderer);
// the text name is used only for debugging
DisplayImplJ3D display1 = new DisplayImplJ3D("display1");
// construct ScalarMaps for Display 1;
// explicitly set data range for n1 values (in order to
// invert scale)
ScalarMap map1n1 = new ScalarMap(n1, Display.YAxis);
map1n1.setRange(40.0, 1.0);
display1.addMap(map1n1);
// setRange is not invoked for other ScalarMaps - they will
// use auto-scaling from actual data values
520 display1.addMap(new ScalarMap(nchan, Display.XAxis));
display1.addMap(new ScalarMap(wfn, Display.Green));
display1.addMap(new ScalarMap(wfn, Display.ZAxis));
display1.addMap(new ConstantMap(0.5f, Display.Red));
display1.addMap(new ConstantMap(0.5f, Display.Blue));

GraphicsModeControl mode1 = display1.getGraphicsModeControl();
mode1.setScaleEnable(true);

530 // link weighting function Data object to display1
// (using default DataRenderer and a null array of ConstantMaps)
display1.addReference(wfna_ref);

```

```

// construct Display 2 and its ScalarMaps (using non-default
// 2-D DisplayRenderer)
DisplayImplJ3D display2 =
    new DisplayImplJ3D("display2", new TwoDDisplayRendererJ3D());
// explicitly set data range for nl values (in order to
// invert scale)
540 ScalarMap map2nl = new ScalarMap(nl, Display.YAxis);
map2nl.setRange(40.0, 1.0);
display2.addMap(map2nl);
// map temp, mixr and ozone to XAxis and
// set axis scale colors
ScalarMap map2temp = new ScalarMap(temp, Display.XAxis);
display2.addMap(map2temp);
map2temp.setScaleColor(new float[] {1.0f, 0.0f, 0.0f});
ScalarMap map2mixr = new ScalarMap(mixr, Display.XAxis);
display2.addMap(map2mixr);
550 map2mixr.setScaleColor(new float[] {0.0f, 1.0f, 0.0f});
ScalarMap map2ozone = new ScalarMap(ozone, Display.XAxis);
display2.addMap(map2ozone);
map2ozone.setScaleColor(new float[] {0.0f, 0.0f, 1.0f});
display2.addMap(new ScalarMap(pressure, Display.XAxis));

GraphicsModeControl mode2 = display2.getGraphicsModeControl();
mode2.setLineWidth(2.0f);
mode2.setScaleEnable(true);

560 // color temperature profile red
ConstantMap[] tmaps = {new ConstantMap(1.0f, Display.Red),
                       new ConstantMap(0.0f, Display.Green),
                       new ConstantMap(0.0f, Display.Blue)};

// color mixing ratio profile green
ConstantMap[] mmaps = {new ConstantMap(0.0f, Display.Red),
                       new ConstantMap(1.0f, Display.Green),
                       new ConstantMap(0.0f, Display.Blue)};

570 // color ozone profile blue
ConstantMap[] omaps = {new ConstantMap(0.0f, Display.Red),
                       new ConstantMap(0.0f, Display.Green),
                       new ConstantMap(1.0f, Display.Blue)};

// color pressure profile white
ConstantMap[] pmaps = {new ConstantMap(1.0f, Display.Red),
                       new ConstantMap(1.0f, Display.Green),
                       new ConstantMap(1.0f, Display.Blue)};

580 // enable direct manipulation for temperature, mixing ratio
// and ozone profiles; do not enable direct manipulation for
// pressure;
// note that addReferences rather than addReference is
// invoked for non-default DataRenderers (in this case,
// DirectManipulationRendererJ3D);
// note also that addReference and addReferences may take
// an array of ConstantMaps that apply only to one Data
// object
590 display2.addReferences(new DirectManipulationRendererJ3D(),
                        tempa_ref, tmaps);
display2.addReferences(new DirectManipulationRendererJ3D(),
                        mixra_ref, mmaps);

```

```

display2.addReferences(new DirectManipulationRendererJ3D(),
    ozonea_ref, omaps);
display2.addReference(presa_ref, pmaps);

// construct Display 3 and its ScalarMaps
600 DisplayImplJ3D display3 = new DisplayImplJ3D("display3");
// explicitly set data range for nl values (in order to
// invert scale)
ScalarMap map3nl = new ScalarMap(nl, Display.YAxis);
map3nl.setRange(40.0, 1.0);
display3.addMap(map3nl);
display3.addMap(new ScalarMap(nchan, Display.XAxis));
display3.addMap(new ScalarMap(wfn, Display.ZAxis));
display3.addMap(new ScalarMap(wfn, Display.Green));
display3.addMap(new ConstantMap(0.5f, Display.Red));
610 display3.addMap(new ConstantMap(0.5f, Display.Blue));

GraphicsModeControl mode3 = display3.getGraphicsModeControl();
mode3.setScaleEnable(true);

// link weighting function difference Data object to display3
display3.addReference(diff_col_ref);

// construct Display 4 and its ScalarMaps (using non-default
// 2-D DisplayRenderer)
620 DisplayImplJ3D display4 =
    new DisplayImplJ3D("display4", new TwoDDisplayRendererJ3D());
display4.addMap(new ScalarMap(nchan, Display.XAxis));
// explicitly set data range for tbc_d values
ScalarMap map4tbc_d = new ScalarMap(tbc_d, Display.YAxis);
map4tbc_d.setRange(-40.0, 40.0);
display4.addMap(map4tbc_d);

// set pointSize = 5 in display4 to make single Real value smr
// easily visible
630 GraphicsModeControl mode4 = display4.getGraphicsModeControl();
mode4.setPointSize(5.0f);
mode4.setLineWidth(2.0f);
mode4.setScaleEnable(true);

// link brightness temperature error, zero line and brightness
// temperature error root mean square Data objects to display4
display4.addReference(diff_ref);
display4.addReference(zero_line_ref);
640 display4.addReference(smr_ref);

// return DisplayImpls
displays[0] = display1;
displays[1] = display2;
displays[2] = display3;
displays[3] = display4;
}

/** construct user interface using JFC */
650 void setupUI(DisplayImpl[] displays, DataReference in_dx_ref,
    DataReference save_config_ref, DataReference gzen_ref,
    DataReference tskin_ref)
    throws VisADException, RemoteException {

```

```

//
// construct JFC user interface with JSliders linked to
// Data objects, and embed Displays into JFC JFrame
//
660 // create a JFrame
JFrame frame = new JFrame("GoesCollaboration");
WindowListener l = new WindowAdapter() {
    public void windowClosing(WindowEvent e) {System.exit(0);}
};
frame.addWindowListener(l);
frame.setSize(WIDTH, HEIGHT);
frame.setCursor(Cursor.getPredefinedCursor(Cursor.DEFAULT_CURSOR));
Dimension screenSize = Toolkit.getDefaultToolkit().getScreenSize();
670 frame.setLocation(screenSize.width/2 - WIDTH/2,
                    screenSize.height/2 - HEIGHT/2);

// create big_panel JPanel in frame
JPanel big_panel = new JPanel();
big_panel.setLayout(new BorderLayout(big_panel, BorderLayout.X_AXIS));
big_panel.setAlignmentY(JPanel.TOP_ALIGNMENT);
big_panel.setAlignmentX(JPanel.LEFT_ALIGNMENT);
frame.getContentPane().add(big_panel);

// create left hand side JPanel for sliders and text
680 JPanel left = new JPanel(); // FlowLayout and double buffer
left.setLayout(new BorderLayout(left, BorderLayout.Y_AXIS));
left.setAlignmentY(JPanel.TOP_ALIGNMENT);
left.setAlignmentX(JPanel.LEFT_ALIGNMENT);
big_panel.add(left);

// construct JLabels
// (JTextArea does not align in BorderLayout well, so use JLabels)
690 left.add(new JLabel("Interactive GOES satellite sounding " +
                      "retrieval"));
left.add(new JLabel("using VisAD - see:"));
left.add(new JLabel(" "));
left.add(new JLabel(" http://www.ssec.wisc.edu/~billh/visad.html"));
left.add(new JLabel(" "));
left.add(new JLabel("for more information about VisAD.));
left.add(new JLabel(" "));
left.add(new JLabel("Bill Hibbard, Paolo Antonelli and Bob Aune"));
left.add(new JLabel("Space Science and Engineering Center"));
left.add(new JLabel("University of Wisconsin - Madison"));
700 left.add(new JLabel(" "));
left.add(new JLabel(" "));
left.add(new JLabel("Move index slider to retrieve a new model"));
left.add(new JLabel("atmosphere.));
left.add(new JLabel(" "));
left.add(new JLabel("Touch ref. conf. slider to save a new"));
left.add(new JLabel("reference for weighting function " +
                      "difference.));
left.add(new JLabel(" "));
left.add(new JLabel("Move zenith angle and skin T sliders to"));
left.add(new JLabel("to modify atmosphere conditions.));
710 left.add(new JLabel(" "));
left.add(new JLabel("Rotate scenes with left mouse button.));
left.add(new JLabel(" "));
left.add(new JLabel("Redraw temperature, water vapor and ozone " +
                      "with"));

```



```

left.add(new JLabel("right mouse button to modify model " +
                    "atmosphere."));
left.add(new JLabel(" "));
left.add(new JLabel(" "));

720 // create sliders JPanel
JPanel sliders = new JPanel();
sliders.setName("GoesCollaboration Sliders");
sliders.setFont(new Font("Dialog", Font.PLAIN, 12));
sliders.setLayout(new BorderLayout(sliders, BorderLayout.Y_AXIS));
sliders.setAlignmentY(JPanel.TOP_ALIGNMENT);
sliders.setAlignmentX(JPanel.LEFT_ALIGNMENT);
left.add(sliders);

730 // construct VisADSliders linked to Real Data objects and embedded
// in sliders JPanel
sliders.add(new VisADSlider("index", 1, 2234, 1, 1.0, in_dx_ref,
                           RealType.Generic));
sliders.add(new JLabel(" "));
sliders.add(new VisADSlider("save as ref. conf.?", 0, 1000, 0, 1.0,
                           save_config_ref, RealType.Generic));
sliders.add(new JLabel(" "));
sliders.add(new VisADSlider("zenith angle (deg)", 0, 65, 35, 1.0,
                           gzen_ref, RealType.Generic));
740 sliders.add(new JLabel(" "));
sliders.add(new VisADSlider("skin T (K)", 250, 340, 300, 1.0,
                           tskin_ref, RealType.Generic));

// construct JPanel and sub-panels for Displays
JPanel display_panel = new JPanel();
display_panel.setLayout(new BorderLayout(display_panel,
                                       BorderLayout.X_AXIS));
display_panel.setAlignmentY(JPanel.TOP_ALIGNMENT);
display_panel.setAlignmentX(JPanel.LEFT_ALIGNMENT);
big_panel.add(display_panel);

750 JPanel display_left = new JPanel();
display_left.setLayout(new BorderLayout(display_left,
                                       BorderLayout.Y_AXIS));
display_left.setAlignmentY(JPanel.TOP_ALIGNMENT);
display_left.setAlignmentX(JPanel.LEFT_ALIGNMENT);
display_panel.add(display_left);

JPanel display_right = new JPanel();
760 display_right.setLayout(new BorderLayout(display_right,
                                       BorderLayout.Y_AXIS));
display_right.setAlignmentY(JPanel.TOP_ALIGNMENT);
display_right.setAlignmentX(JPanel.LEFT_ALIGNMENT);
display_panel.add(display_right);

// get Display panels
JPanel panel1 = (JPanel) displays[0].getComponent();
JPanel panel2 = (JPanel) displays[1].getComponent();
JPanel panel3 = (JPanel) displays[2].getComponent();
JPanel panel4 = (JPanel) displays[3].getComponent();

770 // make borders for Displays and embed in display_panel JPanel
Border etchedBorder10 =
    new CompoundBorder(new EtchedBorder(),
                      new EmptyBorder(10, 10, 10, 10));
panel1.setBorder(etchedBorder10);

```

```

panel2.setBorder(etchedBorder10);
panel3.setBorder(etchedBorder10);
panel4.setBorder(etchedBorder10);

780 // make labels for Displays
JLabel display1_label = new JLabel("weighting function");
JLabel display1a_label =
    new JLabel("vertical level (Y) vs channel (X)");
JLabel display2_label = new JLabel("model atmosphere profile");
JLabel display2a_label =
    new JLabel("temperature (red), ozone (blue),");
JLabel display2b_label =
    new JLabel("water vapor (green), pressure (white)");
JLabel display3_label = new JLabel("weighting function difference");
790 JLabel display3a_label =
    new JLabel("vertical level (Y) vs channel (X)");
JLabel display4_label = new JLabel("brightness temperature errors");
JLabel display4a_label = new JLabel("with zero reference line and");
JLabel display4b_label =
    new JLabel("root mean square error (single point)");

// embed Displays and their labels in display_panel JPanel
display_left.add(panel1);
display_left.add(display1_label);
800 display_left.add(display1a_label);
display_left.add(panel2);
display_left.add(display2_label);
display_left.add(display2a_label);
display_left.add(display2b_label);
display_right.add(panel3);
display_right.add(display3_label);
display_right.add(display3a_label);
display_right.add(panel4);
display_right.add(display4_label);
810 display_right.add(display4a_label);
display_right.add(display4b_label);

// make the JFrame visible
frame.setVisible(true);
}

/** get observed brightness temperatures, as well as temperature,
    water-vapor mixing-ratio, ozone and pressure profiles */
820 class real_tbcCell extends CellImpl {

    public void doAction() throws VisADException, RemoteException {
        // get index into model atmospheres
        int in_dx = (int) ((Real) in_dx_ref.getData()).getValue();
        if (in_dx < 1 || in_dx > 2234) return;

        // read observed brightness temperatures from data_obs_1.dat
        float [][] data_b = new float [1][19];
        re_read_1_c(in_dx, data_b[0]);
830 ((FlatField) real_tbc_ref.getData()).setSamples(data_b);

        // obtain climatological temperature, water-vapor mixing-ratio,
        // and ozone mixing-ratio profiles by interpolating in month
        // and latitude amongst the FASCODE model atmospheres;
        // also get fixed pressure levels
        float lat = data_b[0][18];

```

```

int month = 6;
float [][] t_x = new float [1][40];
float [][] m_x = new float [1][40];
840 float [][] o_x = new float [1][40];
float [][] p_x = new float [1][40];
get_profil_c(lat, month, t_x[0], m_x[0], o_x[0], p_x[0]);

((FlatField) tempa_ref.getData()).setSamples(t_x);
((FlatField) mixra_ref.getData()).setSamples(m_x);
((FlatField) ozonea_ref.getData()).setSamples(o_x);
((FlatField) presa_ref.getData()).setSamples(p_x);
}
}
850

/** compute weighting function of channel versus vertical level */
class wfnbCell extends CellImpl {

public void doAction() throws VisADException, RemoteException {
// get zenith angle and skin temperature
float gzen = (float) ((Real) gzen_ref.getData()).getValue();
float tskin = (float) ((Real) tskin_ref.getData()).getValue();

// compute weighting function of channel versus vertical level
860 float [][] t_x = Set.doubleToFloat(((FlatField)
tempa_ref.getData()).getValues());
float [][] m_x = Set.doubleToFloat(((FlatField)
mixra_ref.getData()).getValues());
float [][] o_x = Set.doubleToFloat(((FlatField)
ozonea_ref.getData()).getValues());
float [][] p_x = Set.doubleToFloat(((FlatField)
presa_ref.getData()).getValues());
float [][] wfn = new float [2][40*18];
goesrte_2_c(gzen, tskin, t_x[0], m_x[0], o_x[0], p_x[0],
870 wfn[0], wfn[1]);
((FlatField) wfnb_ref.getData()).setSamples(wfn);
}
}

/** compute brightness temperature errors and root mean square */
class wfnaCell extends CellImpl {

public void doAction() throws VisADException, RemoteException {
880 // compute brightness temperature errors
float [][] t_x = new float [1][18];
float [][] wfn =
Set.doubleToFloat(((FlatField) wfnb_ref.getData()).getValues());
t_x[0] = wfn[0];
((FlatField) wfna_ref.getData()).setSamples(t_x);
float [][] real_tbc_x = Set.doubleToFloat(((FlatField)
real_tbc_ref.getData()).getValues());
float [][] diff_DATA_x = new float [1][18];
float squ_mod = 0.0f;
for (int c=0; c<18; c++) {
890 diff_DATA_x[0][c] = wfn[1][0 + 40 * c] - real_tbc_x[0][c];
squ_mod += diff_DATA_x[0][c] * diff_DATA_x[0][c] / 18.0f;
}
((FlatField) diff_ref.getData()).setSamples(diff_DATA_x);

// smr is root mean square of brightness temperature errors
smr_ref.setData(new Real(tbc_d, Math.sqrt(squ_mod)));
}
}

```

```

}
900  /** save a copy of wfna in wfna_old */
    class wfna_oldCell extends CellImpl {
        public void doAction() throws VisADException, RemoteException {
            // save a copy of wfna in wfna_old (i.e., wfna_old = wfna)
            wfna_old_ref.setData(
                (FlatField) ((FlatField) wfna_ref.getData()).clone());
        }
    }
910  /** compute diff_col = wfna - wfna_old */
    class diff_colCell extends CellImpl {
        public void doAction() throws VisADException, RemoteException {
            // compute diff_col = wfna - wfna_old
            diff_col_ref.setData(
                wfna_ref.getData().subtract(wfna_old_ref.getData()));
        }
    }
920  /** native method declarations, to Fortran via C */
    private native void re_read_1_c(int i, float[] data_b);

    private native void goesrte_2_c(float gzen, float tskin, float[] t,
                                    float[] w, float[] c, float[] p,
                                    float[] wfn, float[] tbcx);

    private native void get_profil_c(float rlat, int imon, float[] tpro,
                                    float[] wpro, float[] opro,
                                    float[] pref);
930  }

```