

Table of Contents

Introduction

Overview	ix
About NCSA DataScope	ix
New Features	ix
System Requirements	x
Use of This Manual	x
Organization of This Manual	x
Manual Contents	x
Form of Presentation	xi
Future Development of NCSA DataScope	xii

Chapter **1** NCSA DataScope Tutorial

Chapter Overview	1.1
Installing NCSA DataScope	1.1
Getting Started	1.1
Running NCSA Telnet 2.3MacTCP	1.1
Running NCSA DataScope	1.2
Loading a Dataset	1.3
Generating Images	1.5
Selecting Values	1.6
Using the Notebook for Calculations	1.6
Saving a New Dataset	1.7

Using Online Help 1.8

Exiting the Program 1.9

Chapter **2** Data in NCSA DataScope

Chapter Overview 2.1

Two-Dimensional Datasets 2.1

Evenly Spaced Grids 2.2

Unevenly Spaced Grids 2.2

Polar-Oriented Data 2.3

File Formats 2.3

HDF Files 2.3

Text Files 2.3

Loading and Saving HDF Files 2.5

Loading Text Files 2.6

Chapter **3** Window Types

Chapter Overview 3.1

The Text Window 3.1

Specifying Text Window
Characteristics 3.1

Selecting Regions 3.3

Extracting Datasets 3.3

The Image Windows 3.4

Simple Color Image 3.4

Interpolated (Smoothed) Image 3.5

Polar Image 3.5

Image Size 3.6

Color Palettes 3.8

Image Generation 3.8

Stopping Image Generation 3.9

Window Synchronization 3.9

The Notebook Window 3.9

Chapter **4**

Notebook Calculations

Chapter Overview 4.1

Notebook Calculations 4.1

Rules for Calculating 4.1

Constant Result Calculations 4.3

Built-In Functions 4.3

Trigonometric Functions 4.4

Mathematical Functions 4.4

Data Manipulation Functions 4.5

Transformation Functions 4.5

Built-in Kernels 4.5

Nesting Functions 4.6

Kernel Convolution Functions 4.7

Kernel Array Construction 4.9

Generic Kernel Examples 4.10

Kernels for Built-in Functions 4.12

External Libraries of Functions 4.14

Using the External Library Functions 4.14

Creating an External Function 4.15

Creating Your Own Library
Functions 4.17

Chapter **5**

Programs That Run on Remote Hosts

Chapter Overview 5.1

Networking Introduction 5.1

Installing Your Network 5.1

Checking Your Networking Setup 5.3

Using DataScope for Remote Computing: Delivering Data to DataScope with TCP/IP	5.4
Generating an Image Automatically	5.5
Making Movies with a Sequence of Arrays	5.5
Making Faster Movies	5.6
Saving to Disk	5.6
Command Summary	5.7
Using a Remote Network Server for Notebook Functions	5.10
Basics	5.10
Writing Your Own Functions	5.13
Writing FORTRAN Functions	5.15
Using a Sample Program	5.17
DataScope's Interactions with a Remote Host	4.18

Chapter **6**

NCSA DataScope and Other Programs

Chapter Overview	6.1
Using NCSA DataScope with Other Programs	6.1
Cut, Copy, and Clear	6.1
Paste	6.2
Permanent Data	6.3
HDF Files	6.3
Obtaining HDF	6.5

Chapter **7**

NCSA DataScope Menus

Chapter Overview	7.1
About the DataScope Menus	7.1
The Apple Menu	7.1
The File Menu	7.2

The Edit Menu 7.3

The Image Menu 7.4

The Numbers Menu 7.5

Figures and Tables

- Figure 1.1 Configuration File Error Messages 1.2
- Figure 1.2 DataScope Program Icon 1.2
- Figure 1.3 Startup Dialog Box 1.3
- Figure 1.4 File Menu 1.3
- Figure 1.5 Image Window 1.4
- Figure 1.6 Text Window 1.4
- Figure 1.7 Notebook Window 1.5
- Figure 1.8 Image Menu 1.6
- Figure 1.9 Numbers Menu 1.7
- Figure 1.10 Save Dialog Box 1.7
- Figure 1.11 About Box 1.8
- Figure 1.12 Help Menu 1.8
- Figure 1.13 Sample Help Screen 1.9
- Figure 2.1 Sample Evenly Spaced Dataset 2.2
- Figure 2.2 Sample Dataset with Nonlinear Row and Column Values 2.2
- Figure 2.3 ASCII Text Window 2.4
- Figure 3.1 Attributes Dialog Box 3.1
- Figure 3.2 Image Size Selection Dialog Box 3.6
- Figure 3.3 Polar Size Selection Dialog Box 3.7
- Figure 4.1 Sample Assignment Statements 4.1
- Figure 4.2 Changing the Variable Name 4.3
- Figure 4.3 Layout of a 3x3 Kernel 4.7
- Figure 4.4 3x3 Kernel in Array Grid 4.8
- Figure 4.5 Computed Region 4.8
- Figure 4.6 Desired 3x3 Kernel 4.9
- Figure 4.7 Sample Input Kernels 4.9
- Figure 4.8 Kernel That Smooths Data 4.11
- Figure 4.9 Kernels That Detect Horizontal and Vertical Lines of Data 4.11
- Figure 4.10 Kernel That Sharpens Edges in Data 4.11
- Figure 4.11 ddx Kernel 4.12
- Figure 4.12 ddy Kernel 4.12
- Figure 4.13 d2dx Kernel 4.13
- Figure 4.14 d2dy Kernel 4.13
- Figure 4.15 lap and lap5 Kernel 4.13
- Figure 4.16 lap9 Kernel 4.13
- Figure 4.17 External Function Library Dialog Box 4.15
- Figure 4.18 Defining a Function Addon 4.15

Figure 4.19	Structure Definition Code	4.17
Figure 4.20	Source Code for Function Genconst	4.18
Figure 4.21	Makefile Used to Create DSlibrary	4.19

Figure 5.1	One-way Passage of Data from a Remote Host to DataScope on the Macintosh	5.2
Figure 5.2	Two-way Passage of Data from a Remote Host to DataScope on the Macintosh	5.2
Figure 5.3	FORTRAN Call Statement	5.4
Figure 5.4	Call Statement using 'G' Flag	5.5
Figure 5.5	ds_send Call with 'R' Flag	5.5
Figure 5.6	Example Code to Create a Movie Sequence	5.6
Figure 5.7	Using ds_send1 and ds_open for Faster Movies	5.6
Figure 5.8	ds_send in FORTRAN	5.7
Figure 5.9	ds_send1 in FORTRAN	5.8
Figure 5.10	ds_send in C	5.8
Figure 5.11	ds_open, ds_send, ds_close in C	5.9
Figure 5.12	Code to Compile dscall.o	5.9
Figure 5.13	UNICOS Compile Examples	5.9
Figure 5.14	UNIX Compile Examples	5.9
Figure 5.15	Vals Array in FORTRAN	5.10
Figure 5.16	Vals Array in C	5.10
Figure 5.17	Making a Shell Script with DS_serve	5.11
Figure 5.18	External Function Library Dialog Box	5.11
Figure 5.19	Network Server Dialog Box	5.12
Figure 5.20	dsfn.h File	5.13
Figure 5.21	Makefile for UNICOS	5.14
Figure 5.22	Makefile for UNIX	5.14
Figure 5.23	Example FORTRAN Function	5.15
Figure 5.24	Arrays in a FORTRAN Function	5.16
Figure 5.25	Source Code for dsfnF.f	5.18
Figure 6.1	HDF Environment	6.4
Figure 7.1	DataScope Menu Bar	7.1
Figure 7.2	About Box	7.2
Figure 7.3	File Menu	7.2
Figure 7.4	Edit Menu	7.3
Figure 7.5	Image Menu	7.4
Figure 7.6	Numbers Menu	7.5
Table 4.1	DSlibrary Functions	4.14
Table 5.1	Required Information to Display an Array	5.4

Table 5.2	Flags and Their Functions	5.8
-----------	---------------------------	-----