

Table of Contents

Introduction	1
Features	1
What is csd?	1
How does csd work?	2
Controlling execution.	2
Referencing data	3
How to use this manual	3
Conventions used in this manual	3
User registration and reaction report	4
Installing csd	4
Installing csd onto a hard disk	4
How to run csd	5
Invoking csd through the Mark Williams Shell.	5
Using csd.	5
Where to go from here	7
Becoming familiar with csd	9
Function keys and what they do	10
Running csd	11
Moving through the source code	13
Finding text	14
Exiting from csd.	14
Setting tracepoints	15
Executing to the tracepoint	15
History window	16
Single-stepping through a program	17
Displaying variables	19
Getting help	24
Where to go from here	24
Advanced features	27
Compiling for debugging.	27
Running without csd	30
Evaluation window	31
Using the select key	37
Exploring the stack.	38
Changing variables	40
Where to go from here	40
A sample debugging session	43
Where to start	43
Editing your program.	49
Recompiling your program	49
Another bug	50
Calling functions in the evaluation window.	52
Exit, edit, and recompile.	53
Where to go from here	54
Questions and answers	55
Commands reference	57
Invoking csd	57
Options.	58
Exiting csd.	59

Getting help	59
Windows	60
Program window	60
Source window	60
Evaluation window	61
History screen	63
Command keys	63
Begin <Home>	64
End <End>	64
Up <↑>	65
Down <↓>	65
Out <↔>	66
In <↔>	66
Page Up <PgUp>	66
Page Down <PgDn>	66
Find <F1>	66
Insert <Ins>	67
Delete 	67
Run <F4>	68
Trace <F3>	68
Select <F2>	69
Help screens	71
General help	72
Trace	73
Execution	74
Evaluation window	75
Find	76
Insert/Delete	77
Select	78
History	79
Cursor movement	80
Error messages	81

CONTENTS