

C O N T E N T S

Introduction	1
The difference between optimizing and profiling	2
Hardware and software requirements	3
Installing Turbo Profiler	3
The README file	3
What's in this manual	4
A note on terminology	5
How to contact Borland	5
Chapter 1 A sample profiling session	7
Profiling a program (PRIME0)	9
Setting up the profile options	10
Collecting data	11
Displaying statistics	12
Printing modules and statistics	14
Time and counts profile listing	14
Profile statistics report	16
Saving and restoring statistics	17
Analyzing the statistics	17
Viewing both source code and statistics	18
Saving the window configuration	19
Measuring an area's efficiency	20
A modularized primes test (PRIME1)	21
Modifying the program and reprofiling	22
Loading another program (PRIME2)	23
Reducing calls to a routine (PRIME3)	24
Still more efficiency (PRIME4)	24
Reducing I/O time (PRIME5)	26
Eliminating CR/LF pairs (PRIME6)	26
Where to now?	27
Chapter 2 Inside the profiler	29
Phantom tollbooths	30
Determining the overhead of routine calls	31
Who pays for loops?	32
Logging callers	35
Sampling vs. counting	37
Profiler memory use	38
Chapter 3 Profiling strategies	39
Preparing to profile	40
Adjust your program	41
Compile your program	42
Set profile areas	42
What level of detail do you need?	44
What type of data do you need?	44
When should data collection start?	45
How do you want time data grouped?	46
Which data do you want to look at?	46
Profiling your program	47
What are you trying to find out?	47
Testing algorithms	48
Verifying and testing programs	48
Timing execution and monitoring performance	49
Studying unfamiliar code	50
Which analysis mode do you use?	50
Active analysis	51
Passive analysis	51
Some things to watch out for	51
Profiling object-oriented programs	52
How to speed up profiling	52
How to improve statistical accuracy	53
Insufficient data	53
Resonance	53
Some tips for profiling overlays	54
Interpreting and applying the profile results	55
How to analyze profile data	55

Execution Profile window	55
Callers window	56
Overlays window	56
Interrupts window	56
Files window	56
How to filter collected data	56
Revise your program	57
Modify data structures	58
Store precomputed results	58
Cache frequently accessed data	59
Evaluate data as needed	59
Optimize existing code	59
Loops	59
Routines	60
Expressions	60
Wrapping it up	61
Chapter 4 The Turbo Profiler environment	
Part 1: The environment components	63
The menu bar and menus	63
Choosing menu commands from the keyboard	64
Choosing menu commands with the mouse	64
Shortcuts	65
Turbo Profiler windows	65
Window management	67
The status line	68
Dialog boxes	68
Check boxes and radio buttons	69
Input boxes and lists	70
Part 2: The menu reference	71
= menu (System)	71
Repaint Desktop	73
Restore Standard	73
About	73
File menu	73
Open	73
Using the File Name input box	74
Using the Files list box	75
Change Dir	75
New Directory dialog box components	76
Get Info	76
DOS Shell	77
Quit	78
View menu	78
Module	79
Line	80
Search	80
Next	81
Goto	81
Add Areas	81
Remove Areas	82
Operation	82
Callers	83
Module	84
File	85
Edit	86
Execution Profile	86
Display	88
Filter	89
Module	90
Remove	91
Callers	91
Inspect (in left pane)	94
Inspect (in right pane)	94
Sort (in right pane)	94
Overlays	95
Display	95
Inspect	96
Interrupts	96
Collection (in top pane)	97
Subroutines (in top pane)	97
Add (in top pane)	97
Pick (in top pane)	98
Remove (in top pane)	98
Delete All (in top pane)	98
Display (in bottom pane)	98
Files	98
Collection (in top pane)	100
Detail (in top pane)	100
When Full (in top pane)	100
Display (in bottom pane)	100
Areas	101
Add Areas	102
Remove Areas	102

Inspect	102
Options	103
Sort	104
Routines	104
Local Module (in right pane)	105
Areas (in both panes)	106
Callers (in both panes)	106
Module (in both panes)	106
Profile (in both panes)	106
Disassembly (CPU)	106
Goto	108
Origin	108
Follow	108
Previous	109
View Source	109
Mixed	109
Run menu	110
Run	110
Program Reset	110
Arguments	110
Statistics menu	111
Callers	112
Files	112
Interrupts	112
Overlays	113
Profiling Options	113
Accumulation	114
When you would disable accumulation	115
Delete All	117
Save	117
Saving Files	118
Restore	118
Print menu	119
Statistics	119
Module	119
Options	120
Options menu	121
Macros	121
Create (Alt=)	123
Stop Recording (Alt-)	123
Remove	123
Delete	123
Display Options	123
Display Swapping	124
Screen Lines	124
Tab Size	124
Width of Names	124
Path for Source	125
Save Options	125
Restore	126
Window menu	127
Zoom	127
Next	127
Next Pane	127
Size/Move	127
Iconize/Restore	127
Close	128
Undo Close	128
User Screen	128
The open window list	129
Help menu	129
Index	129
Previous Topic	129
Help on Help	130
Appendix A Turbo Profiler's command-line options 131	
The command-line options	132
Configuration file (-c)	133
Display update (-d)	133
Help (-h and -?)	133
Process ID switching (-i)	134
Modify heap size (-m)	134
Mouse support (-p)	134
Remote profiling (-r)	134
Source code and symbols (-s)	135
Video hardware (-v)	136
Overlay area size (-y)	136
Appendix B Customizing Turbo Profiler 139	
Running TFINST	140
Setting the screen colors	140
Customizing screen colors	140
Windows	140
Dialog boxes and menus	141
Screen	142

The default colors	142
Setting Turbo Profiler display parameters	142
Display Swapping	142
Screen Lines	143
Fast Screen Update	143
Permit 43/50 Lines	143
Full Graphics Saving	143
Tab Size	144
User Screen Updating	144
Turbo Profiler options	145
The Directories dialog box	145
The User Input and Prompting dialog box	145
History List Length	145
Beep on Error	145
Mouse Enabled	146
Control Key Shortcuts	146
The Miscellaneous Options dialog box	146
Printer Output	146
Use Expanded Memory	146
NMI Intercept	146
Ignore Case of Symbol	147
DOS Shell Swap Size (Kb)	147
Remote Analyzing	147
Remote Link Port	147
Link Speed	147
Setting the mode for display	147
Default	147
Color	147
Black and White	148
Monochrome	148
LCD	148
Command-line options and TFINST equivalents	148
When you're through	149
Saving changes	149
Save Configuration File	149
Modify TPROF.EXE	149
Exiting TFINST	150
Appendix C Remote profiling	151
Remote hardware requirements	151
Installing TFREMOTE	152
Starting the remote link	153
Starting Turbo Profiler on the remote link	153
Loading the program to the remote system	154
TFREMOTE command-line options ..	154
Getting it all to work	155
TFREMOTE messages	156
Appendix D Virtual profiling on the 80386 processor	159
Equipment required for virtual profiling	159
Installing the virtual profiler device driver	160
Starting the virtual profiler	160
Differences between normal and virtual profiling	162
TF386 error messages	163
TDH386.SYS error messages	164
Appendix E Prompts and error messages	165
Turbo Profiler prompts	165
Turbo Profiler error messages	169
Index	179