

# Detailed Contents for “ $\TeX$ Unbound: Strategies for Font, Graphics, and More

Alan Hoenig

## Abstract

This book will be published by Oxford University Press in early 1997. Contact the author at [ajhjj@cunyvm.cuny.edu](mailto:ajhjj@cunyvm.cuny.edu) for further information.

<b>Detailed Contents</b>	<b>i</b>
<b>Acknowledgments</b> .....	<b>i</b>
<b>Introduction</b> .....	<b>iii</b>
<b>Contents</b> .....	<b>vii</b>
<b>Detailed Contents</b> .....	<b>ix</b>
<b>1 About <math>\TeX</math> and <math>\LaTeX</math></b> .....	<b>1</b>
1 An overview of $\LaTeX$ and $\TeX$ .....	1
<i>Typographic niceties, 2 Scholarly detritus, 3 Why is <math>\TeX</math> hard?, 5</i>	
2 A brief history of $\TeX$ .....	6
<i>How does one ‘<math>\TeX</math>’ differ from any other?, 7</i>	
3 The $\LaTeX$ life cycle .....	8
<i>Another perspective, 8</i>	
4 A working $\LaTeX$ system .....	9
<i>Miscellaneous <math>\TeX</math> software tools, 11</i>	
5 Getting $\TeX$ .....	12
<i>Unique <math>\TeX</math>s, 13 Updating <math>\TeX</math>; extending <math>\TeX</math>, 14</i>	
6 Installing and running $\TeX$ .....	15
<i>The executable, 15 Other files, 16 Initializing <math>\TeX</math> with format files, 17 Running <math>\TeX</math>, 18</i>	
7 Inking the page .....	20
<i>The characters of a font, 20 Scalable fonts and a PostScript postscript, 21 Phototypesetters and service bureaus, 24 Just for fun, 26</i>	
8 Document files .....	26
<i>Preparation, 28 What do <math>\TeX</math> commands look like?, 30 More about <math>\TeX</math>’s commands, 31 <math>\LaTeX</math> and <math>\TeX</math>, 31</i>	
9 Friends of $\TeX$ .....	31
<i>Some popular macro packages, 33 Metafont and MetaPost, 34 The WEB system of structured documentation, 35 Other utilities, 36</i>	
10 Learning and joining .....	36
<i>The public domain, 38 Joining the <math>\TeX</math> community, 40</i>	
11 Appendix: scalable typography .....	40
<b>2 <math>\TeX</math>, the Internet, and Multimedia</b> .....	<b>43</b>
1 Internet resources .....	43
<i>Archives, 43 Lists and newsgroups, 49 Newsgroups, 53</i>	
2 The worldwide Web and hypertext .....	53
<i>Web locations, 54</i>	
3 CDROMs .....	54
<b>3 Mostly METAFONT</b> .....	<b>61</b>
1 Installing METAFONT .....	62

Types of files, 62	Second, base, 62	
<b>2</b>	<b>Running METAFONT</b>	<b>63</b>
	<i>Starting and stopping, 66 “Fonts” and fonts, 66 An example font, 67 Customizing the mode, 69 Packing pixels, 71 From Metafont into <math>\TeX</math>, 72</i>	
<b>3</b>	<b>Some METAFONT conventions</b>	<b>72</b>
	<i>Sharped units, 74 Coordinate systems, 75 Prescription versus description, 77 Modes, 78</i>	
<b>4</b>	<b>METAFONT as graphics engine?</b>	<b>79</b>
	<i>Nice curves, 80</i>	
<b>5</b>	<b>Meta-ness</b>	<b>80</b>
<b>6</b>	<b>Computer Modern fonts</b>	<b>84</b>
	<i>Parameter files, 86 Driver files, 86 Program files, 87 Custom Computer Modern fonts, 88 Poor person’s font sizes, 89 Better fonts at new sizes, 91</i>	
<b>7</b>	<b>PostScript and METAFONT</b>	<b>92</b>
	<i>PostScript as a device driver, 93 Bitmaps into PostScript, 94 Interfacing METAFONT to encapsulated PostScript, 94</i>	
<b>8</b>	<b>MetaPost</b>	<b>96</b>
	<i>The MetaPost cycle, 96 From MetaPost into <math>\TeX</math>, 97 Installing MetaPost, 97</i>	
<b>9</b>	<b>Other METAFONT work</b>	<b>98</b>
<b>10</b>	<b>Learning more about METAFONT</b>	<b>102</b>
<b>4</b>	<b>Logical Documents via <math>\LaTeX</math></b>	<b>105</b>
<b>1</b>	<b>What is logical document structure?</b>	<b>105</b>
	<i>General markup, 107 Logical markup in <math>\TeX</math>, 107</i>	
<b>2</b>	<b><math>\LaTeX</math></b>	<b>108</b>
	<i>Environments, 109 Commands and conventions, 109 The preamble, 111 <math>\LaTeX</math>209, 112 Floats, 112 Other parts of a document, 113 Index preparation, 113 Bibliographies, 116</i>	
<b>3</b>	<b>Modifying <math>\LaTeX</math></b>	<b>117</b>
	<i>The problem, 118 Examine the source, 118 Private command names, 119 Identifying the component, 119</i>	
<b>4</b>	<b>Other structured macro packages</b>	<b>121</b>
	<i>The synthesis, 121 Extended plain macros, 122 The texinfo system, 123</i>	
<b>5</b>	<b><math>\TeX</math> in the Workplace</b>	<b>127</b>
<b>1</b>	<b>Word processors</b>	<b>127</b>
<b>2</b>	<b>Spreadsheets</b>	<b>130</b>
<b>3</b>	<b>Hypertext</b>	<b>132</b>
	<i>Hypertext on the Web, 133 Acrobat, 135 Hypertext archives, 136</i>	
<b>4</b>	<b><math>\TeX</math> in science</b>	<b>138</b>
<b>6</b>	<b>Installing and Selecting Fonts</b>	<b>141</b>
<b>1</b>	<b>Preliminaries</b>	<b>141</b>
	<i>How should font selection work?, 141 Caveat: why switch fonts explicitly?, 142 Plan of this chapter, 142</i>	
<b>2</b>	<b>Naming digital fonts</b>	<b>142</b>
	<i>One naming scheme, 143 Naming scalable math fonts, 146 Aliases and alias files, 147</i>	
<b>3</b>	<b>Font installation</b>	<b>148</b>
	<i>Bitmap fonts, 148 Scalable outline fonts, 148 An overview of PSNFSS, 151 An overview of VFINST, 153</i>	
<b>4</b>	<b>Plain <math>\TeX</math> font selection</b>	<b>156</b>
	<i>Getting PDCFSEL, 157 Using PDCFSEL, 157</i>	
<b>5</b>	<b><math>\LaTeX</math>’s New Font Selection Scheme</b>	<b>161</b>
	<i>Font attributes, 162 Using NFSS, 163</i>	
<b>6</b>	<b>NFSS: high level commands</b>	<b>163</b>
	<i>Commands versus declarations, 164 “Old” <math>\LaTeX</math> font commands, 164 NFSS commands in context, 164 Typesetting mathematics, 166</i>	
<b>7</b>	<b>Mid-level NFSS commands</b>	<b>167</b>
<b>8</b>	<b>NFSS: low level font interface</b>	<b>169</b>

*Sizing fonts, 170 New math fonts, 172 Math font sizes, 173 Making fonts visible to NFSS, 174 Purposes for individual math fonts, 174 A style or package template, 175 New versions, 176*

<b>7 Virtual Fonts, Virtual Fonts</b> .....	<b>179</b>
1 The virtual font concept .....	180
2 Digital fonts and font tables .....	183
3 What comprises a virtual font? .....	186
4 What we will need; preparation .....	186
5 The purpose of a simple installation .....	187
6 Introduction to <i>fontinst</i> .....	190
<i>Installing fontinst, 191</i>	
7 Simple font installation with <i>fontinst</i> .....	192
<i>New commands, 192 Creating fonts, 193 Metric files, 194 Encoding files, 195</i>	
8 Progressive examples .....	195
<i>Easy DC fonts, 195 Installing outline fonts, 196 Small caps, 200 Oblique and unslanted italic, 201</i>	
9 More virtual font projects .....	204
<i>Adjustments to individual characters, 204 Adjusting font size, 205 Oldstyle figures, 206 Better footnote numbers, 206 Foreign languages, 207</i>	
10 The File <code>mergefd.pr1</code> .....	212
11 Summary of all <i>fontinst</i> commands .....	215
<b>8 Virtual Font Projects</b> .....	<b>221</b>
1 Getting started .....	221
<i>Idiosyncratic definitions, 222 Names of latin glyphs, 222</i>	
2 Underline and strike-out fonts .....	224
<i>Strikeout fonts, 226 One-hundred-percent underlining, 228</i>	
3 Poor person's bold fonts .....	230
4 f-words .....	233
5 New encodings; alternate fonts .....	238
<i>Adobe Garamond, 238 Installation, 243 Bitstream Bernhard Modern, 243 New encodings; hidden characters; Mantinia, 256</i>	
6 Two advanced projects .....	269
<i>Motion picture credits, 269 Better underlining, 273</i>	
<b>9 More Virtual Fonts</b> .....	<b>275</b>
1 Letterspacing and tracking .....	275
<i>A macro approach, 276 A virtual font approach, 277</i>	
2 Previewing PostScript: hardware strategies .....	281
<i>Display PostScript, 282</i>	
3 Previewing PostScript: software strategies .....	282
<i>Pixel fonts from outline fonts, 283 PostScript renderers, 284 The virtual font way, 287</i>	
4 Proper—optical—sizing of fonts .....	294
<i>Optical scaling with bitmap fonts, 295 Optical scaling with “scalable” fonts, 297 Monotype Times New Roman, 298 Approximations to optical scaling, 302 Other optically scaled fonts, 304</i>	
5 Appendix: installing Times New Roman .....	305
<b>10 New Math Fonts</b> .....	<b>309</b>
1 Scalable Computer Modern fonts .....	310
2 Computer Modern math plus new text fonts .....	310
3 Initial considerations .....	311
4 The MathInst utility .....	312
<i>Overview, 312 Installing MathInst, 314 Installing the text fonts, 318 Running MathInst, 318</i>	
5 New math virtual fonts .....	319

*Using the new fonts, 321 The MathTime fonts, 322 The Euler fonts, 323 Lucida New Math, 323 Mathematica math fonts, 327*

6 Fine tuning the new math fonts .....	329
<i>Adding special purpose fonts, 329 Controlling font scaling, 331 Sizing fonts at small sizes, 332 Other adjustments, 332</i>	
7 Rogues' gallery .....	333
<i>Notes on the rogues' gallery, 335</i>	
<b>11 Graphic Discussions .....</b>	<b>369</b>
1 General graphics .....	370
<i>Without <math>\TeX</math>, 370 With <math>\TeX</math>, 371 Hybrid approaches, 371 Plan of attack, 372</i>	
2 Graphic inclusions .....	373
<i>Encapsulated PostScript and epsf, 373 Other graphic formats and pbmplus, 379 Including graphics with bm2font, 383</i>	
<b>12 Graphics via <math>\LaTeX</math> and <math>\TeX</math> .....</b>	<b>389</b>
1 Coordinate geometry .....	389
2 The $\LaTeX$ extensions .....	393
<i>Plain pictures, 397 Extensions to picture, 397 picture-like packages, 398</i>	
3 $\PCTeX$ .....	398
<i>Command syntax, 402 <math>\PCTeX</math> plus <math>\LaTeX</math>, 409</i>	
<b>13 Using METAFONT and MetaPost .....</b>	<b>413</b>
1 Basics .....	413
<i>Basic truths, 414 Variables, 415 File organization, 417 Coordinate systems and points, 418</i>	
2 Paths into pictures .....	419
3 Calculating .....	421
4 Uses and applications .....	428
<i>Drawing engines, 430</i>	
5 Simple transformations .....	432
6 Just MetaPost .....	435
<i>Getting MetaPost, 436 Shades of gray and color, 436 Typesetting a MetaPost graphic, 437 Including text, 438 Drawing graphs, 442 Text in graphics: advanced topics, 446</i>	
7 Appendix: summary of MetaPost .....	453
<b>14 PSTricks .....</b>	<b>465</b>
1 Essentials .....	465
2 Getting started .....	466
<i>Graphic parameters, 466 The unit parameter, 468 Other files, 468</i>	
3 About PSTricks coordinate systems .....	469
4 Elementary examples .....	470
<i>Errors, 470 A PSTricks gallery, 471 Curves, 473 Drawing engine, 474 Clipping, 475 Cusps, 480</i>	
5 More advanced examples .....	484
6 Text connections .....	491
7 Repetition .....	496
8 Other tricks .....	500
9 Appendix: some PSTricks projects .....	501
<i>Shark, 501 Gradient table, 503</i>	
10 Appendix: summary of PSTricks commands and parameters .....	505
<b>15 MFPICTURES .....</b>	<b>513</b>
1 Getting started .....	513
<i>How mfpic works, 514 Some syntax rules, 514 Prefix macros, 519 Transforming shapes, 520</i>	
2 The mfpic process .....	523
<i>Other frontends to Metafont, 525</i>	

3 Appendix: mfpic reference .....	525
<b>Appendix 1: Basic <math>\TeX</math> Commands</b> .....	<b>531</b>
1 Basic Keyboard Conventions .....	532
2 Default Parameters; Parameters and Simple Commands .....	535
<i>Spaces, 536</i>	
3 Simple Page Layout .....	537
4 Controlling Lines of Text .....	538
5 Spacing .....	539
<i>Horizontal Spacing, 540</i>	
6 Selecting New Fonts .....	541
7 Mathematics .....	544
8 Special Characters .....	547
9 White Lies; Where to Now? .....	547
10 Examples: Simple Letters and Reports .....	548
<b>Appendix 2: More About <math>\LaTeX</math></b> .....	<b>553</b>
1 Two Flavors of $\LaTeX$ .....	553
<i>209, 553</i> <i>Enhanced <math>\LaTeX</math>, 555</i>	
2 Getting Classes and Packages .....	555
3 Page Layout .....	557
4 Some Environments .....	558
<i>Letters, 560</i>	
5 Document Structure .....	561
<b>Appendix 3: Producing This Book</b> .....	<b>565</b>
<b>Sources and Resources</b> .....	<b>569</b>
<b>Index</b> .....	<b>577</b>