

# Table of Contents

<b>About the Authors</b> .....	<b>xv</b>
<b>Acknowledgments</b> .....	<b>xvii</b>
<b>Introduction</b> .....	<b>xix</b>
<b>Part I: 3D Printer Hardware and Software</b> .....	<b>1</b>
<b>Chapter 1: Why Use a 3D Printer?</b> .....	<b>3</b>
Additive Manufacturing.....	4
History of Robotic 3D Printing.....	5
The RepRap Project .....	6
Crowdfunding and Makers .....	7
Kit or Fully Assembled?.....	9
When to Use a 3D Printer .....	10
Laser Cutting vs. 3D Printing .....	11
CNC Machine vs. 3D Printing.....	13
Complexity.....	15
Beyond This Book.....	17
Summary and Questions for Review.....	17
<b>Chapter 2: 3D Printers and Printable Materials</b> .....	<b>19</b>
Filament Printers.....	20
Parts of a Filament Printer.....	23
How Printing Works .....	27
Filament Choices .....	32

## TABLE OF CONTENTS

Multimaterials vs. Multiple Extruders.....	39
Aftermarket Upgrades .....	40
Advanced Filament Printers .....	40
Resin Printers: SLA, DLP, and LCD .....	43
Printing Process .....	44
Post-processing.....	46
Materials.....	47
Other Technologies.....	48
SLS .....	48
Binder Jetting and Material Jetting .....	49
Bioprinting .....	49
Summary and Questions for Review.....	50
<b>Chapter 3: 3D Printer Workflow and Software .....</b>	<b>51</b>
Workflow Overview .....	52
Models .....	53
Types of 3D Printable Files .....	54
Mesh Repair Programs .....	54
File Repositories .....	55
Scanning.....	57
Slicing Software: Filament Printers.....	59
Slic3r .....	60
MatterControl.....	60
Ultimaker Cura.....	60
Other Programs .....	61
Using a Slicing Program.....	61
Example: Ultimaker Cura .....	62

Simulating Your Print.....	63
Print Quality and Layer Height.....	64
Shells.....	64
Platform Adhesion .....	65
Supporting and Orienting a Model.....	69
Managing Internal Open Space .....	72
Temperatures.....	79
Speeds, Cooling, Extrusion Multipliers .....	80
More Exotic Settings.....	81
Troubleshooting .....	81
Printing More Than One Object at a Time .....	82
Multiple Extruders.....	82
G-code.....	85
Host Programs.....	88
Octoprint.....	89
Resin Printers.....	89
Summary and Questions for Review.....	91
<b>Chapter 4: Selecting a Printer: Comparing Technologies .....</b>	<b>93</b>
Who Will Use the Printer?.....	94
3D Printer Resolution .....	95
Selecting a Printer .....	97
Filament vs. Resin .....	97
Time to Print.....	99
Selecting a Filament-Based 3D Printer.....	99
Platforms and Nozzles.....	100
Multiple Extruders .....	105

## TABLE OF CONTENTS

One Big Printer or Several Small Ones? .....	106
Printer Connectivity .....	108
Open Source Materials vs. Cartridges .....	109
Filament Size .....	110
Enclosed or Open.....	111
Buy Within a Brand .....	111
Should You Buy a Kit? .....	111
Initial Costs, Filament Printing.....	112
Selecting a Resin Printer.....	112
Cleaning and Curing .....	114
Resin Printer Technologies.....	114
Common Types of Resins.....	115
Initial Costs, Resin Printing.....	116
Printing with Powder .....	117
Using a Service Bureau Instead .....	119
Summary and Questions for Review.....	120
<b>Chapter 5: Operating and Troubleshooting your 3D Printer.....</b>	<b>123</b>
Getting Started with a Filament Printer .....	124
Where to Put It.....	124
Storing Filament .....	129
Your First Print.....	130
Calibrating Your Printer.....	131
When a Print Starts .....	134
During a Print.....	135
When a Print Finishes Normally .....	136
Getting a Part Off the Build Platform .....	136

Picking Off Support and Cleaning Up the Print.....	138
Restarting or Shutting Off the Printer.....	138
Manually Controlling Your Printer.....	139
Stopping a Print.....	140
Changing Filament.....	141
Changing Temperatures During a Print.....	143
Basic Hardware Troubleshooting .....	143
Checking the Motion of One Axis at a Time .....	143
Backing Out of a Bad Situation.....	144
Extruder Not Extruding .....	144
Clearing a Clogged Nozzle.....	146
Clicking or Grinding Noises .....	152
Post-processing Tools and Space .....	154
Recycling Prints .....	155
Getting Started with Resin Printers.....	155
Before and During a Print.....	155
Post-processing.....	157
Working with Resins.....	159
Staff and User Training.....	160
Summary and Questions for Review .....	161
<b>Chapter 6: Surface Finishing Filament Prints.....</b>	<b>163</b>
Specialty Materials .....	163
Gluing Pieces Together.....	168
Using an Acetone Slurry .....	169
Welding with a 3D Pen .....	170

## TABLE OF CONTENTS

Sanding, Painting, and Dyeing .....	170
Chemical Smoothing .....	170
Sanding .....	171
Painting and Clear Coats .....	173
Dyeing Nylon .....	175
Summary and Questions for Review .....	175
<b>Part II: Designing for 3D Printing.....</b>	<b>177</b>
<b>Chapter 7: 3D Models .....</b>	<b>179</b>
3D Model File Formats .....	180
Scanning .....	181
Off-the-Shelf Scanning.....	181
CT Scans.....	183
Downloading and Modifying Models.....	184
Models of Everyday Things.....	184
Specialized Databases .....	185
Creating a New Model.....	187
Using a CAD Program .....	187
Options for Getting Started Quickly .....	188
Programs for Specific Applications .....	194
Creating Multiple-Extruder Files .....	198
Using One Extruder for Support Material.....	198
Two-Color or Two-Material Prints .....	199
Ultimaker Cura's Process for a Dual-Extruder Print .....	202
Complexity Is Free: Hardware as a Service .....	207
Speed vs. Customization .....	208
Summary and Questions for Review.....	209

<b>Chapter 8: Design Rules for 3D Printing .....</b>	<b>211</b>
Filament-Based Printing .....	212
Resin Prints .....	217
Powder Prints .....	219
Summary and Questions for Review .....	220
<b>Chapter 9: Special Geometries .....</b>	<b>223</b>
Vase Prints .....	223
Other Uses of Vase Mode .....	225
Printing Hollow .....	226
Printing Transparent (Solid) Pieces .....	227
Tall Pointy Prints .....	229
Printing on Fabric .....	230
Printing Interlocking Pieces .....	232
Summary and Questions for Review .....	236
<b>Part III: Applications .....</b>	<b>237</b>
<b>Chapter 10: Manufacturing Plastic Parts .....</b>	<b>239</b>
Functional Plastic Parts .....	239
Composite Filaments .....	244
Conductive Parts .....	245
Printing Large Filament Parts .....	246
Additive Manufacturing at Scale .....	247
Print Farms and Service Bureaus .....	248
Short-Run Manufacturing .....	249
Mass Customization .....	250
Reverse Engineering and Spare Parts .....	251
Industrial Mold-Making .....	253
Summary and Questions for Review .....	260

<b>Chapter 11: Metal 3D Printing and Casting .....</b>	<b>261</b>
Metal 3D Printing Technologies.....	261
Filament Metal Printing .....	263
Binder Jetting .....	273
Direct Metal Laser Sintering.....	275
Pros and Cons, Printing Techniques .....	276
Specialty Applications .....	278
Casting .....	279
Designing Models for Casting.....	279
Sand Casting .....	280
Investment Casting.....	282
Low-Temperature Metals .....	286
Finding Casting Services .....	286
Casting vs. Printing Metal .....	287
Summary and Questions for Review .....	287
<b>Chapter 12: Prototyping and 3D Visualization.....</b>	<b>289</b>
Prototyping.....	290
Science and Math Modeling.....	291
Medical Visualization .....	293
Visualization Best Practices .....	294
Summary and Questions for Review .....	296
<b>Chapter 13: 3D Printers in the Classroom .....</b>	<b>297</b>
Logistics Issues.....	297
Time to Print .....	298
Print Queue Management.....	299
Curriculum Issues .....	300

What “Design Thinking” Means .....	301
Art and Theater .....	304
Math and Science .....	305
Robotics .....	308
Learning Differently .....	308
Creating Terrain: Geography and History .....	309
Teaching Coding .....	312
Examples of Student Projects .....	312
3D Vermont .....	313
Relitigating Historic Battles .....	313
Elementary Students .....	317
Summary and Questions for Review .....	318
<b>Chapter 14: The Future .....</b>	<b>321</b>
User Experience .....	321
Materials .....	322
Printing Food .....	322
Printing Medications .....	325
Bioprinting: Printing Living Tissue .....	325
Architecture and Printing Concrete .....	326
Test and Validation .....	327
Modeling and Simulation .....	328
Generative Design .....	328
Standards .....	329
Manufacturing Without Molds and Forms .....	330
3D Printing in Remote Environments .....	333
Summary and Questions for Review .....	334

## TABLE OF CONTENTS

<b>Appendix: Links</b> .....	<b>335</b>
About the Authors .....	335
Chapter 1 .....	335
Chapter 2 .....	335
Chapter 3 .....	335
Chapter 4 .....	336
Chapter 5 .....	336
Chapter 6 .....	336
Chapter 7 .....	336
Chapter 8 .....	337
Chapter 9 .....	337
Chapter 10 .....	337
Chapter 11 .....	338
Chapter 12 .....	338
Chapter 13 .....	338
Chapter 14 .....	339
<b>Index</b> .....	<b>341</b>