

# TABLE OF CONTENTS

<b>1</b>	<b>What is Dynamo .....</b>	<b>15</b>
	Used terms .....	15
	History .....	15
	Visual Programming Language.....	16
	Target audience .....	17
	How to start.....	17
	Interface.....	19
	Library .....	20
	Search the library.....	23
	Colors of icons .....	24
	Nodes and laces .....	25
	Geometry .....	26
	Lists as input .....	31
	Lacing methods.....	33
	Code Block.....	35
	Colors of nodes and messages .....	38
	Versions of Dynamo .....	40
	A reminder .....	40
<b>2</b>	<b>Structure and overview.....</b>	<b>41</b>
	Rename nodes .....	41
	Group nodes .....	42
	Create notes.....	46
	Align nodes .....	47
	Lacing options .....	49
	Preview nodes .....	52
	Freeze nodes .....	52
	Cache the result of nodes .....	53
	Preferences .....	54
	Basic input.....	55
	Best practice.....	55
	Create screenshots .....	56
	Keyboard shortcuts .....	57

Finally .....	57
<b>3 Link to the drawing.....</b>	<b>58</b>
Strong link to active drawing .....	58
Collect data from drawing .....	58
Create geometry in drawing .....	59
Dynamo or drawing geometry.....	64
Binding and unbinding .....	65
Dynamo geometry of CAD objects.....	68
CAD objects of Dynamo geometry.....	70
Dynamo geometry of Civil 3D objects.....	72
Background and foreground .....	79
Geometry Scaling.....	81
Finally .....	82
<b>4 Add-ons .....</b>	<b>83</b>
Install from the Package Manager .....	83
Civil 3D Toolkit.....	84
Camber .....	84
Arkance Systems Node Library .....	84
Monocle.....	85
Different versions used in graphs .....	86
Update or remove add-ons.....	88
Compatibility .....	90
Finally .....	91
<b>5 Document and Objects nodes .....</b>	<b>92</b>
Select object(s).....	92
Select by type or Layer.....	93
All Civil 3D objects by type.....	95
Select Civil 3D object by name .....	95
Combine data from multiple objects .....	96
Select by Property Sets value .....	99
Select from dropdown nodes .....	100
Filter Layers .....	103
Select objects by Site.....	105
Get and set variables.....	105

Send command or show a message .....	106
Get external documents.....	107
Get from Data Shortcuts .....	108
Create screenshots .....	108
Finally .....	111
<b>6 Dictionaries and lists .....</b>	<b>112</b>
What is a list.....	112
What is a dictionary .....	114
Code Block list notation.....	116
List levels.....	118
Filter by boolean mask.....	119
Flatten.....	120
Transpose lists .....	121
Manipulate lists.....	122
Combine separate lists.....	123
Finally .....	128
<b>7 Display nodes.....</b>	<b>130</b>
Colors .....	130
Labels .....	132
Watch nodes.....	133
<b>8 Geometry nodes.....</b>	<b>134</b>
Abstract geometry .....	134
Non-abstract geometry in Dynamo.....	135
Hide geometry .....	136
Geometry in Civil 3D .....	139
Read data from Parcels .....	139
Create Tables .....	140
Create a Legend.....	143
Create a FeatureLine.....	145
Label objects .....	146
Add QR images .....	147
Create Dimensions.....	149
Finally .....	150
<b>9 Object manipulation.....</b>	<b>151</b>

Modify object Layers.....	151
Change Style .....	154
Viewport Layers visibility.....	156
Change Label color .....	157
Surface Analysis.....	159
Reorder Layouts .....	161
CogoPoints on grid .....	162
Transient objects.....	164
Finally .....	167
<b>10 Nodes to import and export.....</b>	<b>168</b>
Read Excel files .....	168
Write Excel files .....	174
Read from KML, OSM or GPX files .....	180
Read and write images.....	186
Screenshots of all Structures .....	187
<b>11 Data nodes.....</b>	<b>192</b>
XData.....	192
Object Data.....	193
Property Sets Data .....	196
Encode and decode.....	199
Create IDs .....	200
<b>12 Extensions .....</b>	<b>203</b>
Documentation Browser .....	203
Graph Node Manager .....	204
Workspace References.....	205
Graph Properties .....	206
<b>13 DesignScript.....</b>	<b>207</b>
Easy objects .....	207
Structure.....	211
Lists.....	212
Lacing.....	216
List at level.....	218
Node to code .....	221
If-then-else.....	222

---

Associative and imperative code .....	225
Custom functions.....	227
Replace multiple texts.....	228
<b>14 Custom nodes.....</b>	<b>232</b>
The environment.....	233
Use in graphs.....	236
<b>15 Python nodes .....</b>	<b>237</b>
Python version .....	237
Python editor .....	238
Python as string.....	244
Resources .....	244
<b>16 Dynamo Player.....</b>	<b>245</b>
Edit inputs.....	247
Show outputs .....	249
Finally .....	251
<b>17 Zero Touch nodes.....</b>	<b>252</b>
How to start.....	252
References.....	252
The code.....	253
Static class .....	255
Hide classes and methods.....	256
Transactions and usings.....	257
Custom object class .....	258
Register for trace.....	260
Single or multiple input objects .....	261
Generic or specific input object.....	262
Default values for inputs .....	262
Multiple output values .....	264
UI nodes .....	264
Debugging your code .....	267
Log and throw Exceptions.....	268
Useful resources .....	270
<b>18 Publish Packages.....</b>	<b>272</b>
Publish locally.....	273

---

Publish to the Package Manager .....	274
Folder structure of a package.....	275
Deploy inside company.....	275
<b>19 Epilogue to this book.....</b>	<b>277</b>
<b>20 Useful online resources.....</b>	<b>279</b>
Dynamo BIM.....	279
Autodesk University.....	279
Huiz.Net.....	280
Autodesk forum .....	281
<b>21 Read more? .....</b>	<b>282</b>
Start Programming in .NET for AutoCAD .....	282
QGIS for Land Surveyors and Civil Designers.....	283