

Index

- Abyss Creations 154
 actuated navigation 32, 33
Adcreep: The Case Against Modern Marketing
 116–117
 advertising 108, 116, 119
 affordances 18
 definition 106
 firearms 96
 fitness recording technologies 322
 GPS 94
 infrastructure 141
 internet 109–122
 “Like” button 235
 media 106, 107, 108, 296
 smartphones 125–126
 Agricultural Revolution 48
 air gaps 284–285
 Alexa 3
 Amazon 2–4, 95, 150, 294. *See also* Alexa, Echo
 American Express 183
 Android Ash 151–154, 157
 annoyance factor 319
 Apple 150
 Apps 159
 emotions 161
 Period tracking 166–170, 171
 Aristotle 34, 158
 assembly line 56–57
 Athenian Ephebic Oath 249
 automation bias 31
 autonomy 225–226

 Barnett, Randy 312–313
 Bartholomew, Mark 116–117
 beliefs, self-determination about 234
 Ben-Shahar, Omri 335
Berkson v. GOGO 288
 Big Data 115
 biotech 320
 biotechnological symbiosis 93, 96
 Black Mirror (ep. “Be Right Back”) 151–153

 bliss, search for cheap 3, 34, 59, 102, 252, 305
 frog soup 250–252
 Boden, Margaret 87
Boilerplate 62
 boilerplate creep 60, 62, 64, 67, 330
 debate about 330
 Borgmann, Albert 130, 305–307
 Boyd, Danah 221
 Bulajewski, Mike 156
 brain, as a muscle 99
Brain on Trial, the 215–217
 British Broadcasting Corporation 281–282
 broadcasting 107
 as communal experience 108
 Brooks, David 81
 Brunton, Finn 287

 call center environment 182–183
 Carlin, George 301
 capabilities Approach 272, 373
 Carr, Nicholas 31, 94
 Caruso, Gregg 217
 Caulfield, Philip 294
 Chalmers, David 89–91, 92–94
 Chaplin, Charlie (Modern Times) 304
 Chawla, Rameet 157–159
 Chinese Room thought experiment 298–299
 choice, definition of 69–70
 choice architects 63, 69
 Citron, Danielle 287
 Clark, Andy 89–91, 92, 96–97, 99
 climate change 251
 clock, impact of 49–50, 54
 clothing 83–84
 Coeckelbergh, Mark 136
 cognition
 distributed 85–87
 extended 88
 cognitive prosthetics 82
 mind-extending technologies 82
 risk 82

- cognitive systems 88
 cognitive technology
 transforming tasks 89
 extended cognition 88
 research 87
 Cohen, Julie 103, 227, 274–276, 283, 288
 Collins, Harry 321
 common sense 199–206
 complacency 6, 8, 31, 41, 42, 46, 94, 133, 221, 262,
 276, 278, 283, 284, 285, 288, 289, 314, 317
 computers 50–53
 fetishized 50–53
 solvable and unsolvable problems 52
 conditioning 116–117
 Configuring the Networked Self 274–276
 conscientiousness 158, 168
 constructed environments 195–199
 contracts
 creep 79
 increasing number 64–65
 law 60, 65, 214, 379–380
 lollipop contracts 64
 rolling contracts 332
 standard form contracts 330
 welfare-based theories 377
 contracting environment, current 63
 price of 66, 71
 conventional wisdom 319
 Cornell University 118
 Courts 73, 77
 creeping phenomenon 285
 boilerplate creep 64, 67, 330
 electronic contracting creep 79–80
 function creep 20
 Crisp, Roger 370, 371
 Crystal (app) 150–151
 Culkin, John 47, 52
 cyborg 97
 “Cyborg Manifesto, a” 270

 Danaher, John 95
 data collection tools 17–20, 27
 data-driven innovation 54–55
 modern as variation of Taylorism 59
 data-mining 163
 decentralization 285
 decision fatigue 67, 70, 335
 Declaration of Independence 48, 52
 dehumanization 206
 Desai, Deven 284
 Descartes, René 149, 200
 designer’s fallacy 45, 52 problem of engineered
 determinism
 distributed experience machines (metaphor) 7–8
 Doc Searls 294–295

 Donath, Judith 323, 326
 Dormehl, Luke 165–166
 Dreyfus, Hubert 31, 98, 219, 321
 driverless cars. *See* self-driving cars
 drone parent 37
 dualprocess theory (DPT) 233

 Eagleman, David 215–217
 Echo 3
 efficiency experts 54, 55
 electronic contracting environment 61, 196, 288,
 290, 291–294
 contract 291–294
 creep 79
 design 72–78
 economic models 334
 enforceability 73, 377
 meaningful relationships 292–293
 reciprocity 293
 surveillance creep 20–21, 26, 37–42, 79
 Electronic Frontier Foundation 18
 emotional contagion. *See* Facebook experiment
 as nudge 120
 Enchanted Objects: Design, Human Desire, and
 the Internet of Things 161
 engineered determinism 12, 13, 209–210, 219–222,
 229, 255
 engineering the environment 195–199
 freedom from 270
 problem of 52
 environmental humanism 271
 Erion, Gerald 199–201
 ETER9 150
 expected utility theory (EUT) 232–233
 Experience Machine 1.0 273
 Experience Machine n.o. 7–8, 257–261, 273–274
 extended cognition 85–87, 88. *See also* distributed
 cognition
 cognitive technology 88
 extended mind 89–91
 autonomous decision-makers 92–93
 its effect on the development of human
 capabilities 98–101
Extended Mind, The 89–91

 Facebook 66, 93, 144–146, 159, 164, 210–218, 221,
 251, 270, 280–282, 283–284, 285, 294. *See also*
 fake news
 Community Standards document 145
 Emotional Engineering experiment 117–122
 fake news 4, 234, 279–283
 false consciousness 239
 FCC v. Pacifica Foundation 301
 “Fear of Falling” 38
 Feenberg, Andrew 83–85

414

fictional narratives 242
 fictive language 47–48
 First Amendment 107, 301
 fishing tools, progression of 46
 Fisk, Nathan 324
 Fitbits 17–18, 20, 21, 26, 87. *See also* data collection devices
 cheating 322
 fly fishing 326
 Ford, Kenneth 177, 178–179
 Fordism 55, 56, 57
Formula: How Algorithms Solve All Our Problems – And Create More, the 165–166
 Foucault, Michel 117, 323, 329, 368
 Frankfurt, Harry 223–225, 301, 302
 Frankfurt School Critical Theory 327
 free will 12–13, 139, 153–155, 210–218, 222–225, 255, 301–303
 as an illusion 68, 209, 217
 autonomy, relationship to 226
 biology 215–217
 comparison with Pascal's wager 213–215
 testing of 229–239
 freedom 13
 Fried, Charles 313–314
 Freidenfelds, Lara 168, 169
 Fueled (mobile app company) 157
 function creep 20
 futurists 41

gaming 5
 Gandy, Jr., Oscar 192–193
 General Data Protection Regulation (GDPR) 295
 Gibson, James J. 18
 Giere, Ronald 85–86
 Godwin Sr. Robert 144
 Goffman, Erving 19, 157
 Google 35, 66, 83, 136, 150, 284
 Google glass campaign 83
 'Google Latitude Doorbell' (fictional prototype) 161–162. *See also* Rose, David
 Google Morals thought experiment 230
 GPS 36–37, 39–40, 81, 91, 94–95, 98–101, 115
 common sense 203, 205
 experiment 31
 US Navy 100–101

Habermas, Jürgen 162
 habits 67, 84, 336
 apps 231
 efficiency 262
 electronic contracting habits 61
 youth 109
 Hammurabi's Code 48, 52

Index

Harari, Yuval Noah 47, 48, 52, 56, 325
 Haraway, Donna 270
 Hardin, Garrett 8
 Harnad, Stevan 299
 Hayes, Patrick 177–179
 hedonism 7, 273
 Heersmink, Richard 99–100
 Heidegger, Martin 219–220
 helicopter parent. *See* drone parent
 Hillman, Robert 63
 Hoffman, David 329
homo sapiens, distinguishing features 13, 188, 242, 246–248
 household devices, and smart technology 130–133
 Human Development Index (HDI) 373
 human capabilities, vs smart devices
 homes 130–133
 US Navy 100–101
 Human-Computer Interaction Group 30
 Hurd, Heidi 291, 314
 Hypothesis of Organism-Centered Cognition (HOC) 91–92

Imitation Game 176, 178–183, 186
 informed consent 17, 120, 121, 336
 Ihde, Don 109
 Innis, Harold 106
 Institutional Review Board (IRB) 118, 119
 instrumental reason 11, 42, 51, 52–53, 54, 55, 211
 interconnected sensor networks 127
 internet. *See also* air gap, electronic contracting, Internet of Things, net neutrality
 data 115–117
 as media platform 114
 metaphor 127
 mobile devices 114
 net neutrality 283–284
 safety 324
Internet of Things: Examining Opportunities and Challenges 7
Internet of Things Will Thrive by 2025 7
 internet of things 96, 102, 121, 125–146, 262
 Internet Policy Taskforce and Digital Economy Leadership Team (Department of Commerce) 128–129
 iPhone 92–93

Jaggar, Alison 169
 Japanese automobile industry 329
 James, Susan 169
 justice, different conceptions of 52. *See also* Harari; Hammurabi Declaration

Kahneman, Daniel 262
 Kanigel, Robert 53, 55, 56, 58

- Kelly, Sean 31, 98
 Kim, Nancy 289
 Kleinman, Sharon 105
 Kurzweil, Raymond 34
 Kusch, Martin 321
- language 148–149
 Laplace, Pierre-Simon 210–211, 301
 Latour, Bruno 220–221
 Layard, Richard 254
 Lee, Clement 205
 Levy, David 153–155
 LGBTQ vloggers 145–146
 Lincoln, Abraham 249
 Long, Justin 160
Love and Sex with Robots: The Evolution of Human-Robot Relations 153–155
 Lupton, Deborah 36
 Lynch, Michael 95
- McLuhan, Marshall 92–93, 107
 Madison, Michael 374
 Manjoo, Farhad 2–3
 Marcuse, Herbert 327
 Marx, Karl 321
 mass media 105–112, 142, 279–283
 affordances 106, 108
 broadcasting 107–109
 definition 105
 effects 109–112
 internet 109–122
 print 106
 Match.com 160
Mathematical Principles of Natural Philosophy 48
 Mathews, Michael 21
Matrix, the 34, 253, 256
 Mawson, T. J. 211
 meal times 304–310
 media. *See* mass media
 Mendola, Joseph 254
 Merleau-Ponty, Maurice 32
 Meyer, Robinson 160
 Mill, John Stuart 259
Mind as Machine 87
 Mind's Eye 86
Modern Period: Menstruation in Twentieth-Century America, the 169
 Morozov, Evgeny 203
 Mumford, Lewis 49, 322
 Musk, Elon 97–98
- Natural Born Cyborgs* 96–97
 natural determinism 209, 210–218. *See also* free will
 critique 211–212
 unintended consequences 221
 navigation 208. *See also* GPS; US Navy; self-driving cars
 network neutrality debate 138–139, 142, 283
 new technologies
 critics of 1
 Nozick, Robert 6–7, 252–253, 255, 256, 259
Nudge 38
 nudging 3, 102, 196, 198–199, 289, 330, 336
 creep 79, 95
 GPS 30
 Nissenbaum, Helen 287, 322
 Nussbaum, Martha 272
- optimization 102–103, 197, 258
 oral cultures 99
 Oral Roberts University 17, 21, 26, 27, 87
 outsourcing 29–30. *See also* navigation
 over-determined environments 228
 oversight 68, 73
 Owlet (smart sock) 36
- parenting issues 36–37
 parity principle 89–90
 Parker, Kathleen 144
 Pascal, Blaise 327
 Pfeiffer, Max 30–32
 play 274–275
 Postman, Neil 109
 privacy issues 17, 23, 24, 27, 96–97, 115, 120, 289, 379–380
 prosthetics 32
- quantified baby 36
 Quantified Self (QS) movement 165–166
Quantified Self: A Sociology of Self-Tracking Cultures, the 36
 QuickType 150
- Rachlinski, Jeffrey 63
 Radin, Peggy 62–63, 66, 67, 78, 290, 333, 334, 337
 rationality
 consumers 70
 irrationality 194
 Turing Test 192–199
 Real ID Act (2005) 20
 Rebonato, Riccardo 196
 regret 231–234
 anticipated regret 232
 Richards, Neil 374
 Risch, Michael 334
 robot cleaners 155–156
Robot's Rebellion, the 269
 robotic sex dolls 154
 Rose, David 161

416

Ruse, Michael 148
 Rushkoff, Douglas 95

Sartre, Jean-Paul 83, 84, 159
 Sayre-McCord, Geoffrey 224–225
 Schweizer, Paul 199–206
 science, critique of 51
 Scientific Revolution 48
 Searle, John 47, 298–299
 seatbelts, compliance 220–221
 self-driving cars 31, 40
 moral and social engineering questions
 134–138. *See also* trolley problem
 self-government 374
 Sen, Amartya 272
 Shieber, Stuart 177, 185
Silicon Valley (HBO series) 1
 Simon, Herbert 86
 Skinner, B. F. 51
 slippery slope arguments 8, 37–42, 283
 smart infrastructure 134–142.
 See also self-driving cars
 smart media 142–146
 defining smartness of 143
 smart sock (Owlet) 36
 smart toaster 129–130
 Smart TV 67–68, 79, 133
 smart transportation management 136–138,
 139–141, 284
 SmartDownload (Netscape) 77
 smartphone 125–126. *See also* iPhone
 Smith, Michael 224–225
 socio-economic conditions 325
 social engineering 318–319
 social media 5
 social relationships 160–165
 social robots 10
 social skills 19
 sociality, definition 147
 evolution 148
 Socrates 99
 Specht v. Netscape 77, 288
 Stanford Prison Experiment 238
 Spinoza, Baruch 222
 Stanovich, Keith 193, 194, 195, 269
 Stein, Ed 193
 Strandburg, Katherine 108
 Sunstein, Cass 24, 38–39, 99
 surveillance 289, 374
 educationally mandated 21–27,
 35–36
 emotions 161–162
 internet 116–117
 period tracking 166–170
 reaction to term 23

Index

surveillance capitalism 116
 surveillance creep 20–21, 26, 37–42, 79

Tal, Dor (Predictables, app thought
 experiment) 163
 Taylorism 11, 53–59, 71–72, 76, 77, 79, 115, 117,
 260, 263, 271, 305
 critics 55, 57–59
 limited data 115
 technology
 cognitive impact of 45
 metaphor for human brain 47
 mutual shaping of technology and humans
 47–50
 use of 45–47
 technology companies, price for service 98
 techno-social dilemma 9–10, 78,
 244–250, 271
 blame 265–266
 techno-social engineering 4–6, 261–266.
 See also creep
 ability to mold 13
 constant in human history 17–18
 decision-making regarding 42
 electronic contracting 71
 intentions 235–239
 reading novels 121–122
 regret 231–234
 reconfiguring the environment 104–112
 self-determination 3, 234
 slippery slope 37–42
 think and record activities 18–20
 techno social environment, creation of
 semantic discontinuity 275–276
 Terkel, Studs 53
 Thaler, Richard 38–39, 278
 thought experiments, criticism 320
Throwing Rocks at the Google Bus 95
 Tinderbox 160
 Total Turing Test (TTT) 299
 tracking. *See also* Fitbit; GPS
 consequences 18–20, 37
 employee wellness programs 27
 tragedy of the commons 8–9, 42, 78, 79
 transhumanists 34
Trolley Problem 134, 243
 Truly Total Turing Test (TTTT) 299–300
 Trump, Donald J. 4
 Tsalatsanis, Athanasios 232–233
 Turing, Alan 12
 Turing line 179–183
 human side 178–179
 Turing test 12, 149, 175–183. *See also* Imitation
 Game; Total Turing Test; Truly Total
 Turing Test

Index

417

- Cartesian test. *See* common sense test
common sense 199–201, 200
constraints 181
critiques 177–178, 298–299
formal terms 177
inversion of 184–199
involving mathematical calculations 189–192
rationality 192–199
- uncontrollability 97–98
United States Navy 100–101
United States Supreme Court 301
University of Hanover 30
- Vallor, Shannon 328
Varian, Hal 3
video games 241
Voice Recognition 133
- website design 72–78
 electronic contracting design goals
 73–74
 types of 74–76
Weinstein, Jack 288
Weizenbaum, Joseph 47,
 49, 50–54, 55, 103–104,
 112, 211
Westworld 241–242
Wikipedia 285
Wilson, Mark 128–129
writing, invention of 99
- YouTube 145–146
- Zimbardo, Philip 238
Zuboff, Shoshana 116, 136
Zweig, David 159