

Index

- abusive design *see* user interface (dark patterns)
- affordance, 13–15, 44–9, 208, 232, 236
- ambiguity, 48
 - anti-affordance, 50
 - 'ceiling' of, 197
 - definition, 44–9
 - disaffordance, 14, 50–2, 183
 - mental models of, 38, 53, 183, 185, 193–4
 - negative, 45, 50
 - perceived, 38, 46–8, 186
 - positive, 45, 50
 - primary and secondary, 32, 209–11, 213–14, 229
 - real, 38, 46–8, 186
 - relationality of, 14, 44–8, 232, 235–6
 - relationship with technological normativity, 53, 59–60
 - sequential, 188 (102n)
 - signifiers of, 14, 48–9, 53–4, 103, 192–7
 - spectrum of, 62–3
 - see also* dark patterns; digisprudential affordances; programmer of the programmer; technological normativity
- agile development, 66, 211–13, 223 (60n)
- versus waterfall, 211
 - see also* Behaviour-Driven Development (BDD); code production
- agonism, 170–1
- Akoma Ntoso, 235 (7n)
- Akrich, Madeleine, 56–8; *see also* inscription
- Amazon Dash Button, 38, 171, 178, 186–7, 200
- Ambient Law, 29, 145
- ambiguity, 191–2, 202; *see also* computational legalism; technological normativity; text
- application programming interface (API), 28, 36, 66, 187
- architecture *see* code
- artefact, 232
- Asscher, Lodewijk, 4, 89, 151–3
- Bańkowski, Zenon, 19, 71–3, 85–9, 105–6, 112–14
- Bates & Ors v Post Office Ltd (No 6: Horizon Issues)*, 165–6; *see also* contestability
- Behaviour-Driven Development (BDD), 222–4
- Bitcoin *see* blockchain applications (Bitcoin)
- Black, Julia, 9–10
- blockchain applications, 32–7, 176–8, 195–6, 200–3
- Bitcoin, 35, 184
 - contestability of, 201–2
 - design of, 33–5
 - distributed autonomous organisation (DAO), 36
 - distributed organisation (DO), 36
 - immediacy of, 195–6, 201
 - immutability of, 195–6
 - opacity of, 184–5
 - oracle, 36, 201–3
 - proof-of-work, 190
 - Ricardian contract, 177
 - ruleishness of, 176–8
 - versus legal contracts, 35–7, 195–6, 200–2
 - see also* Ethereum
- bricolage *see* code production
- Brownsword, Roger, 19, 104–5, 112, 136, 140–2, 147–54
- brute facts *see* institutional theory
- business model, 51–2, 106, 172, 199–200, 202–3, 207, 209, 232–3
- by design, 29–30, 209, 212; *see also* compliance
- by design; legal by design; Legal Protection by Design
- choice, 16, 97–9, 141–2, 152
- designing for, 64–5, 168–72
 - see also* defaults; digisprudential affordance of choice; preferences
- citizen, 1, 3, 231, 239–40
- monitoring versus well-informed, 181–2
 - versus 'end-user', 3
- classic-liberal economics *see* neoliberalism
- code
- as evidence, 163–6, 223; *see also* contestability
 - as law, 5–7, 135–6, 231–2, 239
 - as rules, 87–96, 153, 160–1
 - as text, 216–24
 - bugs in, 165–6, 196
 - commentary, 184–5, 213, 217, 222–4
 - complexity of, 28, 81–2, 193
 - definition of, 9
 - external perspective on, 233, 239
 - internal perspective on, 2, 7, 239
 - interpretation of, 86, 193, 213, 216–22, 226
 - isomorphism, 160, 185
 - legitimacy of *see* legitimacy (of code)
 - maintenance of, 101, 160–1, 199, 203–4
 - materiality of, 37, 89–90, 160, 183, 232–4; *see also* artefact
 - modularisation of, 171–2, 211–12, 223–4
 - plasticity of, 64

- production of *see* code production
 verification, 215–16, 225–8
 visualisation of, 224–9; *see also* Petri net
see also bricolage; computational legalism;
 Critical Code Studies; integrated development
 environment (IDE); open source; source
 code; technological mediation; technological
 normativity
- code production, 20–2, 39, 65–7, 213–30
 bricolage, 66, 180
 commentary *see* code (commentary)
 communities, 83–4
 design patterns in, 219–21
 habits of, 66, 83–4, 219–21
 internal perspective on, 2, 7, 239
 libraries used in, 219, 221
see also agile development; Behaviour-Driven
 Development (BDD); integrated development
 environment (IDE); programmer of the
 programmer
- coherence
 in design, 180, 197–8
 legal *see* legisprudence (principle of coherence)
- compliance by design, 30, 215, 227
 future of, 234–6; *see also* Rules as Code
 versus legitimacy, 25–9
see also code (verification)
- computational legalism, 2–3, 11, 15–17, 21,
 69–70, 73, 79–107, 164, 202, 231–2
 absence of interpretation under, 86
 as positivism, 104–5
 hard edges, 83, 201–2
 immediacy, 96–102, 141, 187–97, 201; *see also*
 digisprudential affordance of delay
 immutability, 100–2, 197–204
 limited ontology, 83–6, 202–3, 220
 mindless execution, 81–3, 202
 opacity, 28, 76, 102–4, 178–87, 232, 239
 pervasiveness, 99–100, 204–5, 239
 private production, 239
 representationalism, 87–96
 ruleishness, 15, 60, 80–6, 166–78, 215
see also digisprudential affordances; legalism
- computer evidence, 163–6; *see also* contestability
- consent, 187
- constitution, 12, 30–1, 208
 integrated development environment as, 208,
 229
 programming languages as, 229
see also constitutive normativity; programmer of
 the programmer
- constitutive normativity *see* normativity;
 technological normativity
- constructive technology assessment, 29, 170
- contestability
 affordance of, 163–6
 evidential standards for, 163–6, 215–18, 227
see also *Bates & Ors*; digisprudential affordance of
 contestability
- contract, 236–7
 (dis)affordance as, 237
see also blockchain applications (versus legal
 contracts)
- cookies, 48–9, 99, 174, 187; *see also* user interface
 courts, 240
 Critical Code Studies *see* code (interpretation of)
- cross-disciplinarity, 2, 231–3, 239
 cyberlibertarianism, 23–5
 cybersecurity, 38–9, 196–7, 203–4
 basic level of, 197
 permissions, 198
 revocability *see* digisprudential affordance of
 oversight
- cyberspace, 7–8
- dark patterns *see* user interface (dark patterns)
- data-driven, 7–9
- data protection, 31, 237
 Data Protection Directive 95/46/EC, 226–8
 General Data Protection Regulation 2016/679
 (GDPR), 7, 48, 52, 61, 171–2, 226
see also privacy
- defaults, 16, 47, 60–5, 97–9, 172–6; *see also* choice
 delay, 188–95; *see also* digisprudential affordance of
 delay; efficiency; friction; immediacy
- democracy, 12, 15, 19, 170, 191, 232–4, 239–40
- design
 purpose of, 180, 207
- designer, 3
 as user, 208, 210
see also end-user; programmer of the programmer
- desirable inefficiency, 189–92; *see also*
 digisprudential affordance of delay; efficiency
- disisprudence
 concept of, 22–3
 legitimation under, 161–3
 name, 2
see also digisprudential affordances
- digisprudential affordances, 22, 159–206, 231
 of choice, 167–78
 of contestability, 163–6, 218
 of delay, 188–97
 of oversight, 198–204
 of transparency of operation, 182–4, 193, 213,
 218
 of transparency of provenance, 179–80, 197
 of transparency of purpose, 180–1, 197
- digital rights management (DRM), 17–19, 32,
 85–9, 198–200
- dignity, 19, 112, 140–2
- disability, 44, 50
- disaffordance *see* affordance (disaffordance)
- drones, 37, 39
- due process, 150, 215; *see also* legal proof;
 legitimacy
- efficiency, 173–4, 189–94; *see also* delay;
 digisprudential affordance of delay; energy
 consumption; friction
- end-user
 as abstraction, 14
 classes of, 14
 versus citizen, 3
see also citizen; preferences
- energy consumption, 172, 189, 190 (111n)
- Ethereum, 35–6
 Ethereum Natural Specification Format, 184
see also blockchain applications
- ethnoprogramming *see* programming languages
- ex ante, 1, 7, 13, 117–18, 136–53, 208, 231;
see also constitution; impact assessment;
 legitimacy

- ex post, 4, 240
 insufficiency of assessment, 137
 remediation, 13
 see also legitimacy
- Facebook, 28–9, 52, 150, 193, 237
 Felten, Ed, 199
 feminism, 221
 Fuller, Lon L, 10–13, 20, 197; *see also* legality
 (Fuller's principles of)
 Frankle, Jonathan, 189–92
 freedom, 21, 75–9, 106–7, 123–5
 friction, 192–4; *see also* delay; digisprudential
 affordance of delay; efficiency
- Gibson, James J, 44–5, 50
 gig economy, 37
 GitHub, 214; *see also* integrated development
 environment (IDE)
 Goldoni, Marco, 10, 27–8, 101, 116–17, 138–9
 Grimmelmann, James, 83–4, 97
 Gürses, Seda, 25, 211–13
- Halderman, J Alex, 199
 Hart, Herbert, 20, 76, 83–5, 209
 Hartzog, Woodrow, 137, 200, 204, 237
 hermeneutic gap, 11, 16–17, 88, 96, 185
 Hildebrandt, Mireille, 12, 19, 29, 43, 64, 71–2,
 112–13, 145–7, 154, 188, 236
 human in the loop, 86, 194–5
- ideation, 30
 Ihde, Don, 57–8
 illegitimacy *see* legitimacy
 immediacy *see* computational legalism (immediacy)
 immutability *see* computational legalism
 (immutability)
 impact assessment, 237–9
 inefficiency
 desirable, 189–192
 of text-driven law, 231
 see also efficiency; energy consumption
- infrastructure, 203
 input legitimacy *see* legitimacy
 inscription, 13–14, 55–66, 176, 193–5, 208–11,
 236
 institutional fact *see* institutional theory
 institutional theory, 27, 91–95; *see also* constitutive
 normativity; positive law
 integrated development environment (IDE), 2, 66,
 185, 213–16, 223
 affordances of, 66, 213–14, 229
 as guiding 'constitution', 210–11, 229
 see also constitution; programmer of the
 programmer
- Intellicode, 214–15; *see also* integrated development
 environment (IDE)
 intentionality, 56–7, 188; *see also*
 postphenomenology
 internal morality of law *see* legality (Fuller's
 principles of)
 internet of things, 99–100, 171, 175, 203–4, 238
 insecurity of, 38–9, 175, 196–9
 maintenance of, 204
 opacity of, 180, 185–7
 ruleishness of, 178
- user interface (lack of), 38, 186
 see also Amazon Dash Button; smart doorbell;
 smart fridge; smart thermometer
- interpretation
 of code *see* code (interpretation of)
 textual, 125–6, 188
 see also text
- isomorphism, 17, 26, 47, 160, 185, 217, 221–9,
 233–7; *see also* code; programming languages
- jurisdiction, 237
 justice, 215
 justification
 ongoing requirement of, 131–2, 188
 threshold of, 179–80
 see also legisprudence (justification)
 just-in-time notifications, 194–5
- Kant, 15, 72
 Kesan, Jay, 173–6
 kill switch *see* lobotomy switch
 Knuth, Donald, 222
 Koops, Bert-Jaap, 22, 29, 89–90, 138, 143–5,
 153–4
 Krajewski, Markus, 12, 32, 43, 65–6, 104, 208–11
- Latour, Bruno, 54–6
 Leenes, Ronald, 27, 89–90, 142–3
 legal by design, 205 (172n), 227, 234
 legal effect, 27, 30–1
 legalism, 15–17, 26, 70–9, 231, 233
 strong, 71, 73, 75–9, 92–3, 128
 weak, 21, 71, 122–5
 see also computational legalism; legality;
 legisprudence
- legality, 15, 19–20, 80–1, 111–15, 205, 208
 as aspiration, 22, 104–5
 Fuller's principles of, 10, 20, 22, 118–21, 129,
 133, 147–51, 187, 197
 principles applied to code, 147–53
 see also Fuller, Lon L; legality
 legal normativity *see* normativity
 legal positivism, 15, 73–5
 legal proof, 215–16
 Legal Protection by Design, 29, 145–7, 204 (172n)
 legislation
 design of, 20–1, 234–6
 see also legisprudence
 legisprudence, 2, 21–2, 75–9, 117, 121–32
 a-temporality, 77–8
 concealed instrumentalism, 78–9
 definition of, 121–2
 legitimation under, 79, 92–3, 122–33, 161–3,
 208
 principle of alternativity, 130–1
 principle of coherence, 183–4, 198, 125–30
 principle of normative density, 132, 187–8,
 204–5
 principle of temporality, 131–2, 188
 proxy model of legitimation *see* legalism (strong)
 representationalism, 76–7
 trade-off model of legitimacy, 124–5
- legitimacy
 continual assessment of, 212
 definition of, 10–11
 democratic *see* democracy

- formal, 2–3, 232
 legitimacy *a priori*, 123–4, 196, 203–4, 207
 impact assessment, 237–9
 input (legitimation of code), 136–140, 145–53, 183
 input (legitimation of laws), 115–18
 of code, 1, 4, 11, 30, 232
 of legislation, 10; *see also* legisprudence
 output (legitimation of code), 136–45
 output (legitimation of laws), 115–18
 procedural, 115–18, 133
 substantive, 115–118, 133, 232
see also ex ante; ex post
 Lessig, Lawrence, 5–7, 11, 14, 39, 50, 135, 232, 239
 Le Sueur, Andrew, 13
 libertarian paternalism, 60–1; *see also* defaults
 linguistic relativity, 220–1; *see also* programming languages (linguistic relativity of)
 Literate Programming, 222
 lobotomy switch, 199–200, 202, 204; *see also* digisprudential affordance of oversight; sunsetting
 Lockton, Dan, 50

 McCormick, Neil, 71, 93, 113–14, 129
 McGeeveran, William, 193; *see also* friction
 machine learning, 8–9
 use in producing code, 214–15
 versus code, 7–9
 marriage, 63, 91, 93, 127; *see also* institutional theory
 mental model *see* affordance
 Microsoft Visual Studio, 214; *see also* integrated design environment (IDE)
 morality
 exercise of capacity for, 140–1
 of aspiration, 104–5, 113–15, 129, 195, 197
 of duty, 104–5, 113–15, 129, 195, 197
 multistability, 15 (48n), 57–8, 62, 65, 192; *see also* postphenomenology

 natural language, 25–6; *see also* programming languages
 natural law, 75–7
 Nemitz, Paul, 29
 neoliberalism, 1, 5–7, 105–6, 191, 239
 Norman, Donald A, 44–7, 50
 normativity
 a-legal orders, 13
 constitutive, 63–5, 91–5, 208–11
 definition of, 9–10
 density of, 132
 deontology, 70–2, 117, 236
 legal, 231–2
 legitimate *see* legitimacy
 meta-, 211
 regulative, 63–5, 91–5, 209–11
 technological *see* technological normativity
 notice and choice, 181–2, 203–4; *see also* citizenship (monitoring vs. well-informed)
 nudge *see* libertarian paternalism

 Ohm, Paul, 189–92
 online behavioural advertising, 28
 opacity, 193; *see also* computational legalism

 open source
 as transparency, 5, 182–3
 oracle *see* blockchain applications (oracle)
 output legitimacy *see* legitimacy

 participatory design, 29, 170–1
 path dependency, 154, 161, 197
 performativity *see* institutional theory
 Petri net, 222, 224–9, 235 (8n)
 philosophy of technology, 5, 13, 39; *see also* postphenomenology; Science and Technology Studies (STS)
 positive law, 4, 25–7, 30–1, 234–6
 compared to code, 4
 expressed in terms of affordance, 235–6
 translation into code, 26, 31; *see also* Rules as Code
see also isomorphism; natural language; text
 Post Office Horizon scandal, 165–6; *see also* contestability
 postphenomenology, 52–60; *see also* intentionality; multistability; philosophy of technology; Science and Technology Studies (STS); technological mediation
 pragmatism, 3, 39, 239
 preferences, 237; *see also* choice
 privacy, 137–8, 237–8; *see also* data protection
 private law, 236–7
 private production *see* computational legalism (private production)
 programme of action *see* inscription
 programmer of the programmer, 32, 65–7, 208–11, 214, 218, 229
 programming languages
 abstraction, 226; *see also* computational legalism (limited ontology)
 affordances of, 216–20
 Anglo-centricity of, 221
 commentary *see* code (commentary)
 contribution to transparency, 218
 data structures, 220–1
 designer's fluency in, 219–20
 esoteric languages, 217–18
 ethnoprogramming, 221
 feminism, 221
 framing powers of, 214, 219–20, 222
 grammar of, 213, 217–19, 222
 linguistic relativity of, 219–21
 Literate Programming, 222
 object-oriented, 226
 reflecting legitimacy, 221
 Turing completeness, 36, 219, 222
 value-driven examples of, 221
see also code production; integrated development environment (IDE); linguistic relativity
 proof-of-work *see* blockchain applications (proof-of-work)
 purposiveness
 of code, 2, 4, 14
 of positive law
see also Radbruch, Gustav

 Radbruch, Gustav, 114, 146
 ready-to-hand, 14, 220
 regulation, 4–7, 9–10, 94, 231–2; *see also* normativity

- Reidenberg, Joel, 7
- relationality *see* affordance
- representationalism, 11, 76–7, 86–97
- resistance, 14–15, 61–2, 96, 146, 240; *see also* multistability
- Ricardian contract *see* blockchain applications (Ricardian contract)
- ruleishness *see* computational legalism (ruleishness)
- rule of law, 4, 6, 13, 78, 240
- rules
- code as, 87–96, 93–6, 153, 160–1
 - constitutive *see* normativity (constitutive)
 - primary and secondary, 20, 32, 209–11
 - regulative *see* normativity (regulative)
 - see also* affordance (primary and secondary); computational legalism (ruleishness); normativity
- Rules as Code *see* legislation (design of)
- Sapir-Whorf theorem *see* linguistic relativity
- Schafer, Burkhard, 73, 106
- Scharpf, Fritz, 116
- Science and Technology Studies (STS), 5, 39
- Searle, John, 91
- Selinger, Evan, 199, 204
- Shah, Rajiv, 173–6
- signifiers *see* affordance (signifiers of)
- sleeping policeman *see* speed bump
- slow computing, 191–2
- smart contracts *see* blockchain applications
- smart doorbell, 186
- smart fridge, 197
- smart thermometer, 172, 180, 186
- social contract, 75–7
- social media, 94–5, 192; *see also* Facebook; Twitter
- software *see* code
- Sony BMG scandal, 17–19; *see also* digital rights management (DRM)
- source code, 17, 213, 160
- access to, 47
 - as a bi-directional text, 216–22
 - hermeneutic interpretation of,
 - technological normativity versus,
 - see also* integrated development environment (IDE); technological normativity
- sovereignty, 4–5
- of designer, 5, 11, 93–5, 106–7, 208
 - of legislature, 19, 74, 127–8
 - of programmer of the programmer, 208–9
 - veiling of, 78, 105–7
- speed bump, 55–6, 63; *see also* technological normativity
- sunsetting, 199–200, 203–4; *see also* digisprudential affordance of oversight; lobotomy switch
- techno-effects, 26, 142
- technological management, 140–2
- technological mediation, 15, 52–60, 236
- of action, 54–9
 - of perception, 53–4
 - of reality, 52–3
 - see also* postphenomenology
- technological normativity, 4, 14, 27, 30–2, 43–4, 49–68, 204–5, 232
- anticipation of, 198–9, 201; *see also* impact assessment
 - constitutive, 54–9, 63–7, 87–96, 208–11
 - regulative, 30–2, 54–9, 63–5, 209–11
 - relationship with affordance, 53, 59–60
 - resistance to *see* resistance
 - source code versus, 95–6, 160–1
 - sources of, 95–6
 - spectrum of, 60–5, 81, 93–9, 173–4, 197, 202
 - versus decision-making, 160–1
 - see also* normativity; source code
- techno-regulation, 142–3; *see also* techno-effects
- temporality *see* time
- text
- affordances of, 25, 188
 - as a technology, 188
 - code as, 216–22
 - interpretability of, 25–6, 125–6, 188, 193
- time, 190–1
- role in design, 152
 - role in law, 96–7, 131
 - under legalism, 77–8
 - see also* delay; ex ante; ex post; legisprudence (principle of temporality); slow computing
- transparency, 139, 143
- fallacy of, 181–2
 - see also* affordance of transparency; open source
- tussle, 168–72, 191; *see also* agonism
- Twitter, 62
- UI *see* user interface
- user *see* end-user
- user experience *see* user interface
- user interface, 47, 61–2, 183
- changes to, 187
 - comprehension, 103, 190–1, 193
 - dark patterns, 6–7, 47, 50–2, 61
 - lack of, 38, 103, 186
 - signals *see* affordance (signifiers of)
 - user experience (UX), 48 (26n)
 - see also* internet of things
- UX *see* user interface (user experience)
- value sensitive design, 29–30, 239
- Van Hoboken, Joris, 25, 211–13
- Verbeek, Peter-Paul, 56
- Vismann, Cornelia, 12, 32, 43, 65–6, 104, 208–11
- visual modelling *see* Petri net
- Waldron, Jeremy, 112, 115
- waterfall paradigm *see* agile development
- Weiser, Mark, 37–8
- Weizenbaum, Joseph, 1
- Winner, Langdon, 56–7, 101
- Wintgens, Luc, 10, 21–2, 69, 72–9, 92–3; *see also* legisprudence