INDEX

Italicized page numbers indicate definitions of terms.

Numbers
3-Arm Sweater award, 166
4+1 architectural view model, 173–176
18F, 144
20 percent projects, 99

A
abstraction, 39, 64, 102, 146, 157, 204
abstract syntax tree, 71
Accelerated Mobile Pages (AMP), 8
ACM (Association for Computing Machinery), 30
Adobe Acrobat, 67
ADS-B (automatic dependent surveillance), 204
affinity mapping, 139–140
agile development, 75, 181
air cover, 161
alignable and nonalignable difference, 3–4, 9, 18, 21, 22
Amazon, 69, 204, 208
ambiguity, 34, 83, 90, 152
AOL, 13
application programming interface (API), 64, 66, 102, 108
Ariely, Dan, 163
artificial consistency, 35, 101
ASR-33 Teletype, 26
Association for Computing Machinery (ACM), 30
AT&T, 13, 23–25
automatic dependent surveillance (ADS-B), 204
automation, 69, 99, 206–207

B
baudot code, 20
Beats 1, 204
Bell Labs, 21, 23
Bell Systems, 23
Berkeley Software Distribution (BSD), 25
biases
  confirmation, 138
  gambler’s fallacy, 169
  self-serving, 60
Big Data, 15
blue-green deploys, 56–57, 184
breaking change, 170–171, 179
Brooks, Fred, 33, 140, 213
bullet journaling, 186–187
business logic, 65

C
Canaday, Rudd, 23
Castelfranchi, Cristiano, 168
cellphones, 8
data usage, 14
DynaTAC 800, 5
HTC Dream, 7
IBM Simon, 5
iPhone, 6
Nokia, 198
Nokia N95, 6
size, 5–7
chaos experiments. See failure drills
chief information officer (CIO), 15
CloudFlare, 204
Code Yellow, 116–122, 156, 193
Collins Aerospace, 204
column width, 18
commercial cloud, 3, 15, 69, 86
Committee on Data Systems Languages (CODASYL), 29
compiler design, 71
complexity, 41, 46–50, 61, 103, 108, 137, 146, 173, 207
costs, 9
coupling, 46–50, 56, 64, 66, 85, 101, 103, 173
cross-compatibility, 64, 69
databases, 36
data contracts, 102–110, 171
data flow graphs, 72
Deep Impact probe, the, 198
Dekker, Sidney, 145, 167
delays, 211
Department of Justice, 24
Department of Treasury, 15
Department of Veterans Affairs, 68
dependencies, 68, 111, 115
graphs, 71
management, 64
deprecations, 179
development environments, 72
development view, 173
DevOps, 150, 218
diagnosis-policies-actions, 184–187
drift, 145–146
e
ECMA Office Open XML specification, 61
encoding, 20
enterprise architects, 77
enterprise service buses (ESB), 7–8
Etsy, 166
Excel, 61
F
FAA (Federal Aviation Administration), 204
Facebook, 114
failovers, 55
failure drills, 114, 153, 172, 178
Falcone, Rino, 168
Feathers, Michael, 55
feature parity, 79
Federal Aviation Administration (FAA), 204
feedback loops, 210–211, 218–219
filetypes
PDF, 67
fixed-point, 70
Flickr, 102
floating-point, 70
flows, 210
Fog Creek Software, 33
Ford, Neal, 105
formal methods, 109
Alloy, 110
Petri nets, 110
TLA+, 110
formal specification, 109–110
Fowler, Chad, 33
frameworks
Angular.js, 150
Node.js, 36, 68
React.js, 36, 150
Vue.js, 150
G
garbage collection, 44, 206
Gawker Media, 204
Glidden, Carlos, 19
GNU, 25
Google, 113, 117–118, 169, 205, 207
Chrome 119
GPS, 202–204
Groupon, 102
H
Hadoop, 15
hard cutoff, 57
hardware lifecycles, 196
Harvard Business Review, 140
Harvard’s Kennedy School for
Government, 162
Hölzle, Urs, 119
hooks, 65
HTTPS (HyperText Transfer Protocol
Secure), 114
human factors, 145

I
IBM, 19, 140, 198
Simon, 5
incentives, 34, 122, 140–144, 148–156,
163–165
incident commander, 121
incident response, 109, 188
InsightMaker, 212
Instagram, 204
International Telegraph Alphabet No. 1.
See baudot code
internet service providers (ISPs), 13
internet, the
home vs. work access, 12
pricing, 12–13
iPhones, 10
iteration in place, 55–56

J
just culture, 166–168

K
Kafka, 7
keyboards, 19
Kohn, Alfie, 164
Kruchten, Philippe, 173

L
leap second, 203–205
Legacy Code Rocks, 199
Linux, 22–25, 32, 65
Lipmanowicz, Henri, 135
logical view, 173
looms, weaving, 20
Loopy, 212
Lotus 1-2-3, 61

M
magnetic tape, 23
mainframes, 1, 12, 40, 66, 157, 198
comparison to cloud computing, 2,
9–11, 17
punch cards, 18
Unisys ClearPath Dorados, 2
maintenance mode, 54
McCandless, Keith, 135
mean time to recovery (MTTR), 113, 220
memory leaks, 196
mere-exposure effect, 22, 34
message queues, 208–209
microservices, 101, 148
Microsoft, 33
  Excel, 61
  Exchange Server, 67
  Internet Explorer, 67
microswitch, 26
middleware, 143
migrations, 65–69, 87, 104
minimum viable product (MVP), 32, 39,
76, 79
mobile phones. See cellphones
momentum, 75–90, 117, 122, 130
Moravec, Hans, 63
morse code, 20
Mozilla, 204
MTTR (mean time to recovery), 113, 220
Multics, 21
murder boards, 125–127
MVP (minimum viable product), 32, 39,
76, 79
Mythical Man-Month, The, 140, 213

N
NASA, 198
NASA’s Ames Research Center, 125
National Science Foundation
Network, 10
Netflix, 204
networks, 13
    nationalization, 11
nines of availability, 113
normal accidents, 46

O
Obama administration, the, 79
objectives and key results (OKRs), 182
object-oriented, 70
object relational mapping (ORM), 105
observability, 52
on-call rotations, 109, 208
Operation Aurora, 119
opportunity costs, 90–94
optimizing, 83, 105
ORM (object relational mapping), 105
overgrowth, 64

P
performance, 42–44, 52, 92, 113, 144
Perrow, Charles, 46
personal computer (PC), 10
Pew Research, 5
physical view, 173
Pinterest, 204
platform as a service (PaaS), 69
POSIX, 27
postmortem, 100, 167–168, 187–190
probabilistic outcome-based
decision-making, 138
problem setting, 129–130, 159
processing power, 13
process view, 173
programming languages, 36
    ALGOL60, 28–31
    Assembly, 29, 40, 66
    bash, 65
    BASIC, 30
    BCPL, 28
    C, 28, 31
    COBOL, 28–31, 39–41, 61, 70
    CoffeeScript, 70
    CPL, 31
    CSS, 150
    FORTRAN, 30
    HTML, 150
    Java, 30, 68, 70
    JavaScript, 36, 67, 70, 150
    JCL, 65
    Lisps, 31
    Python, 30, 69
    SQL, 65, 105
    Typescript, 70
    protocols, 67
    FTP, 67
    HTTP, 209
    NTP, 197
    SMTP, 67
    TCP/IP, 67
    TLS/SSL, 206
    pull requests, 23

Q
Qantas Airways, 204
QWERTY, 27

R
railroad tickets, 18
Reddit, 204
refactoring, 51–52, 71, 103
reorgs, 141, 151–152, 156
research institutions, 11
resilience, 112, 169
resilience engineering, 172
responsibility gaps, 99, 207
resulting, 60
retrospectives, 188
reverse engineering, 71
rewrites, 34, 54–55, 145–147
risk, 34, 88, 146, 162–171
Ritchie, Dennis, 23
Robert’s Rules of Order, 193
Rumelt, Richard, 184

S
SaaS (software as a service), 95
Salus, Peter, 23
sandbox, 174–175
scaling, 62–63, 78, 110, 149, 195
Schrödinger’s cat, 124
SDK (software development kits), 67
second system syndrome, 33
security, 89
Selectric, 27
Service Dominate Logic (S-D Logic), 8
service level agreements (SLAs), 94
service level objectives (SLOs), 94, 106, 113, 144, 149, 169, 220
service-oriented architecture (SOA), 101, 148
service recovery paradox, 170
shell scripts, 65
Sholes, Christopher Latham, 19
site reliability engineering (SRE), 99, 113, 150, 157, 218
Slack, 102
SLAs (service level agreements), 94
SLOs (service level objectives), 94, 106, 113, 144, 149, 169, 220
SOA (service-oriented architecture), 101, 148
software as a service (SaaS), 95
software development kits (SDK), 67
software renovation, 71
Soule, Samuel W., 19
source code, 23
split in place, 56
Spolsky, Joel, 33, 145
SRE (site reliability engineering), 218
Stack Overflow, 33
Stallman, Richard, 25–26
standards, 11, 66, 77, 103, 107
static analysis, 69, 71–72
stocks, 210
storage capacity, 13
stored procedures, 65
Stricker, Gabriel, 119
success criteria, 83, 182–185
supercomputers, 10
Surprising Power of Liberating Structures, 135
system stability, 89, 169

T	technical debt, 38–40, 55, 79, 106, 210–215
telegraphs, 19–21
testing, 51, 55, 57, 70, 85, 109, 124
Texas Instruments, 198
Thompson, Ken, 23
TOPS-10, 197
Torvalds, Linus, 25
trade-offs, 42, 83
transpilers, 69–71
ture but irrelevant, 82
trust, 54, 100, 108, 123, 168–170, 219
Twitter, 62, 204
typewriters, 19

U
United Nations (UN), 181
United Parcel Service (UPS), 203
University of Cambridge, 31
University of North Carolina at Chapel Hill, 140
Unix, 21–27, 197
UNIX-HATERS Handbook, The, 26
US Army/Marine Corps Counterinsurgency Field Manual, The, 129
US Digital Service (USDS), 68, 144, 164–165

V
virtual machines (VM), 49–50, 85–87, 111, 176

W
Working Effectively with Legacy Code, 55
working groups, 191–193
World Computer Corporation, 197

Y
Y2K, 196, 200
yak shaving, 153
YouTube, 102

Z
Zajonc, Robert, 22, 34