Index

A
abstraction, 12
architectural style, 10, 57
autonomy, 5
business processes, 211, 217, 218

C
compontent, 16
composability, 32
connector, 28
context manager, 141–146
coupling, 7, 9, 12, 13, 16, 21–23, 35–37, 40, 41, 126, 202

D
decision model, 126, 177, 189–194, 196, 198
distributed management, 141
domain engineering, 180–190
dynamic reconfiguration, 121–124, 125–134
dynamicity, 32

L, M, N
language, 37
MADL, 37
meta-meta-architecture, 37

P
patterns, 9, 29, 33, 56, 57, 65, 67, 71, 177, 199, 201, 216, 217, 221, 223, 225, 227, 228, 229, 231
procedure, 122, 124, 224
process, 26
product, 26–27
product engineering, 190–194
product line, 56, 58, 171–178, 183–185, 194, 198, 202, 204
architecture, 56–59, 62, 72–74, 77, 173, 178, 197–199

R
reasoning, 99, 101, 147, 151
reference
architecture, 56–63
model, 57
resolution model, 193
reusability, 32
reuse, 4
runtime, 20

S
service composition, 214–219
similarity, 98
software
  architecture, 211
  product line, 58
  quality, 32, 175
stereotype, 141, 143, 183, 187

V, W
variant, 58, 77, 186, 187, 191–193, 198
variation point, 58, 140, 176, 186, 187, 190, 191, 203, 204
viewpoint, 39, 84–86, 90, 91, 95, 112–114, 215, 231
web services, 6
workflow, 44, 213, 214, 216, 224