A	London Underground as, 27
access structures	architecture, 3–24, 25–42
access structures	(see also end-user application architectures;
about, 18	languages; models; software architecture;
acyclic graphs	systems architecture)
JPC, 220	context in, 47
Adaptive Optimization System	evaluation of, 19
Jikes RVM, 246	examples of ideal architectures, 20
address modes	factors in, 41
Tandem computers, 182	versus design, 9
affordances	asynchronous I/O
defined, 351	Guardian operating system, 192
agents	asynchronous notifications
about, 345	event channels in Xen, 168
wrapping operations into objects, 341-345	audio architecture
Akademy	filters and pipelines, 34
KDE, 286	auditing
Akonadi	JPC, 230
KDE platform, 287–303	authentication
algorithms	Facebook Platform, 122
versus data, 111	automatic propagation
application context	defined, xvii
Lifetouch, 68	defined, XVII
application facades	_
Lifetouch, 76	В
application-as-service model	batching
Facebook, 136	method calls, 125
applications	beans files
on Facebook, 135, 136–141	Lifetouch, 68
handling data in resource-oriented	binding (see dynamic binding)
architectures, 102	bindings
n-tier models, 135	Lifetouch, 74
	Blaauw, Gerrit
PIM on KDE, 288	•
apropos commands	on complexity, 12
GNU Emacs, 274	board layouts
architects	Tandem computers, 178
role of, 6	boot image runner
software architects, 7	Jikes RVM, 245
architectural maps	bootstrapping

We'd like to hear your suggestions for improving our indexes. Send email to *index@oreilly.com*.