0	partial evaluations
object-oriented languages	Jikes RVM, 252
versus functional, 315	PC architecture, 205
object-oriented programming	PCAL instructions
paradigm for, 350	Tandem computers, 184
objects	PEIs (Potentially Exceptioning Instructions)
churn, 214	RVM, 251
defining types of, 330	performance
instantiation and performance, 206	compilers, 238
layout in Jikes RVM, 241	dynamic class loading in runtime environments
*	239
in object-oriented languages, 353–360 properties in Lifetouch, 73	Guardian operating system, 196
On-Stack Replacement (OSR)	JPC, 203, 232
Jikes RVM, 253	JVM, 217–228
•	measuring in MMOs and virtual worlds, 57
online games	optimization in Java, 206
scaling, 45	processors, 48, 203
online profiling, 238	switch statements, 207, 217
open source development	virtualization, 200
Xen project, 172	performance isolation
operating systems	operating systems versus xenoservers, 158
paravirtualization, 160	Persistent URL system, 103–108
versus xenoservers, 157	personal information management (PIM)
virtual machines, 159	applications
operations	KDE, 288
adding, 338	"pillars"
as data, 326	KDE, 287
reusing, 336	PIM applications
optimal traversal order	KDE, 288
acyclic graphs in JPC, 221	pipelines
optimization	audio architecture, 35
Adaptive Optimization System in Jikes RVM,	render pipelines, 86
246	polymorphism, 334, 363
compilation in Jikes RVM, 247–253	portability
emulated instruction set, 216	tasks in Project Darkstar, 56
IOMMU for virtualization, 170	portals (see social web portals)
Java performance, 206	Potentially Exceptioning Instructions (PEIs)
KDE, 303	RVM, 251
selective optimization, 238	primordials
OSGi framework	compiling in Jikes RVM, 244
Lifetouch, 71	principles
OSR (On-Stack Replacement)	of architecture, xvii
Jikes RVM, 253	priorities
overheads	ThreadWeaver, 307
JPC, 207	privacy
overlays	Facebook data, 115, 122
GNU Emacs, 268	procedure calls
	Tandem computers, 182
P	process pairs
-	Guardian operating system, 187
parallelism	processes
in Project Darkstar, 58	defined, xvii
ThreadWeaver, 308	Guardian operating system, 185
workflow, 12	in modules, 18
paravirtualization	naming, 190
Xen project, 155, 159, 172	nannig, 170