SUBJECT INDEX

Access dependency, 372, 374, 378
Account
  module, 297–298, 300–301, 452
  pad, 301
Action Diagram, 366, 370
Active Badge, 39
ActiveX, 112, 114, 120, 129, 185, 285
ActiveX control, 54, 108, 120–121, 243, 257
Actor, 102
Actor model, 347
Acyclic uniplug composition, 117
Ad hoc workflow system, 341–342
Administrative workflow system, 342
Agent, 347
  pad, 257, 352–354
Alarm clocks, 312, 333
AlarmClockPad, 312, 314, 316, 321–322
Alignment, 469
Alpha Channel, 186–187
Alto, 38, 45
Amigo, 41
Analyst, 39, 50
Anchor, 318, 465
  node, 276
  pad, 196–201, 216–227, 249, 320
  table pad, 201–203
Andrew Toolkit, 47, 102
Animation composition, 419
Annihilator pad, 326–328
Annotation, 258–260, 341
AnnotationAnchorPad, 262
AnnotationURLAnchorPad, 260
API library(–ies), 244, 262, 358
Application
  linkage, 24, 107–108, 114, 198
  model, 368
  package, 365
  server, 119–120
Application framework, 325, 362
  multimedia, 191
  sample compositions as, 365
A Presentation Tool (APT), 438
Arakne Environment, 258
Archie, 44
Architectural Patterns, 363–364, 366
Architecture–design step, 359
Architecture Machine Group, 38
Archon, 347
Arrangement box, 428, 432
Articulated
  content objects, 195–196, 219, 221
  objects, 195, 198–220, 224
Articulation of objects, 195, 219
Artificial intelligence, 15, 347
Artificial memory, 468
Arts of memory, 468–469
ASP (Active Server Pages), 55, 58, 121
Aspects, 98
Aspen project, 38
Association
  list, 395, 398
  search, 405
Attribute slot(s), 211–213
Attribute-value pairs, 213, 424
AUGMENT, 36, 45
Augmentation media, 12, 35–36
  personal, 36, 38
  group, 36, 40
  organization, 36, 42
  social, 36, 44
Authoring tool, 108
AutoDirectingBox, 411
Automatic DLL migration, 262
Autonomous agent, 349–350
Avatar, 418
AVS, 438, 445, 449
  module, 450
  module networks, 445–446
AVSGeomBox, 448
AVSModuleWrapperBox, 445–447, 449
AxisBoxes, 441
Behavioral OODB, 206, 208
Billing, 294
Bioinformatics, 7, 265
BlackHoleBox, 417
BlackHolePad, 166
Bootstrap Institute, 36
Bottom-up integration, 325, 327, 338
Boxes as attribute values, 426
BOZ, 438
Broker(s), 294–303
Browser(s), 243, 358
BrowseUp, 56, 258
Brushing-and-linkage, 438
B2B (business-to-business), 122
Business
  reengineering, 340
  transactions, 341
Business-logic layer, 120
CAD/CAM, 386, 401–402, 450
CAD database, 451
CAL, 178, 366, 392, 398
CALS (Continuous Acquisition and Life-cycle Support), 343
CameraBox, 412, 417–418
Car-driving simulators, 417
CASE (computer-aided software engineering), 54
CastingList, 170–174, 177
Catalog(ue) of
  frameworks, 365
  patterns and frameworks, 384
  topoi, 469
CBSD (component-based software development), 8
cDNA database, 435–436
Centralized composition, 135
CG animation, 412
CGI (Common Gateway Interface), 55, 58
  command, 257
Changed message, 97
CHAOS, 41
Charge accounting, 266
Charging
  policies, 298–299
  strategies, 298
ChargingPad, 301–303
Child
  box, 410
  pad, 71, 137
Chimera, 56
Class(es), 93, 206
  libraries, 262
  migration, 44
  refinement, 94
Class-hierarchy programming, 47
Class-library-manager site, 247
Class-refinement programming paradigm, 94
Cleavage
  animation, 436
  process, 444
Client objects, 123
Client-server model, 358
Client-side scripting, 55, 267, 344
Client-side Web programs, 56
ClipBox, 448
Clipping, 75, 186
Clock(s), 312
ClockPad, 312–313
CLR (Common Language Runtime), 123
CMIFed, 102
CNET, 470
Coarse-grain components, 357, 361
Coauthoring and argumentation systems, 42
Codex, 30
Coding-and-debugging step, 359
Coevolution, 36
Cognoter, 41
Colab, 42
Cold link, 199
Collaboration tools, 40
Collaborative agent, 347
Collaborative Editing System (CES), 42
CollisionCheckBox, 412
Color detection agent pad, 350–351
ColorBox, 412
Colored token, 338
COM (Common Object Model), 120
Combinatorial pad(s), 147, 164
CommandBox, 412
Commands to Actor Pads, 170
ComMentor, 258
Commercial version(s), 475
Commodities, 457–458
Commodity-organizing spaces, 459
Communal mental models, 437
Communication-structure-oriented models, 43
Community, 262
education tool, 263
message board, 262
Component, 106–108, 293, 325, 331
debugger, 359–360
placeholder, 109, 115
software, 107, 129
Component-based
framework, 437
software development, 107
Component-integration, 106
environment, 108–109
services, 362
Componentware, 107, 129, 207, 293, 361, 421
Composition, 106, 134, 377
graph, 135
paradigm, 207
structure, 307, 370, 426
Composition-based programming, 47
Compound document, 26, 113, 199
architecture(s), 45, 113–114, 128–129, 136
extended, 114
model, 20, 113
Computer conferencing systems, 41
Computer-controlled
device, 82
hardware facilities, 257
plant system, 82
VCR, 182
Concurrent engineering, 43, 343–344, 359
Concurrent processing, 347
Concurrent IntelligentPad, 347–350
Conflict Resolution, 164
Connection sheet, 72, 74, 137
Connection-structure diagram, 359
Constraints between Pads, 171
Construction
environment, 108
kit(s), 48, 354
ContainerBox, 441–443
Container objects, 195, 219–220
Content-based search, 232–234
Content objects, 195
Context(s), 363
of a component, 115
Context-based search, 232–234
Control
object, 414
points, 414
signal, 331–332
Controller(s), 95, 100, 131, 409
copy method, 154
pad, 82
object, 415
over FieldPads, 162
Convention, 366
Conversion function, 332
ConversionFormulaPad, 332–333
Cookie, 58
Coordinate system, 410
Coordination systems, 43
Coordinator, 41
Copy protection, 292–293
Copyist, 32
Copyright, 8, 285
CORBA (Common Object Request Broker
Architecture), 119, 358
Cosmos, 41
Credit card, 297
scheme, 294–295, 300
Credit company(-ies), 294–295
CreepingBox, 411–414
Cross-platform
compatibility, 344
compatible systems, 354
integration, 325
migration, 262
reusability, 85, 244
transportability of pads, 70
CSCW (computer-supported cooperative
work), 40
CSS1 (Cascading Style Sheets Level 1), 57
CSS2 (Cascading Style Sheets Level 2), 57
CSV (comma-separated value), 276, 281–282
Cultural evolution, xviii, 12
Culture, 12
Customization technologies, 361
Cyclic connection, 116

DailyAlarmClockPad, 314
Damage-area, 103
DAML-OIL, 470
Data
  analysts, 421
  converter pad, 82
  integration, 343
  layer, 120
  slot, 131, 233
  visualizer, 320
Database(s), 183, 209, 215–218, 224–226, 320–322, 331, 335–336, 427, 441
  form interface to, 373
  IntelligentPad and, 205
  management system, 82, 233
  materialization framework, 450
  Oracle, 84
  proxy of, 422
  proxy pads, 208–209, 211, 342–343
  reification, 437
  relational, see Relational database(s)
  server, 120, 250, 253
  service, 253
  system(s), 401
Data-based science, 439
DataBufferPad, 281
Data-communication linkage, 24
DataExplorer, 438
Data-flow
  program(s), 333, 438
  programming, 338
DataMountain, 469
DBAnchorGeneratorPad, 226
DBAnchorPad, 224–226
DB-based simulation, 437
DBPL (database programming language), 206
  databases, 206, 208
DBProxyBox, 422–428
DB proxy pad, 235
DBProxyPad, 208–215, 225–226, 322, 364
DBViewBox, 425
DBViewPad, 214
DCOM (Distributed Component Object Model), 121
DDBJ’s Blast search, 284
DDD (Data Dictionary and Directory), 440–441
Dead copy, 265
Debuggers, 357
DEByE, 267
Decomposition, 377
  diagram, 369
Deepest-level
  object migration, 244
  of object migration, 86
  pad migration, 354
Default slot(s), 275–276
Delivery-control systems, 335
Dependency, 72, 375
Design
  applications, 53
  pattern(s), 363–366
Desktop
  publishing, xvii, 45, 113
  video conferencing, 40
Destination anchor, 199
Detailed-design step, 359
Detector(s), 331–332, 334, 337
Development
  environment(s), 293–294
  toolkit, 408
DEVise, 438
Dexter hypertext reference model, 56
DHTML (dynamic HTML), 56
DictionaryBox, 411
DictionaryPad, 211
Digital Dashboard, 122
Direct editing of HTML Views, 272
Direct manipulation, 409, 414, 416
Discovery process, 124
Displacement box, 428
Display object, 20, 70, 95, 131, 268
Display PostScript, 45
Dissolution, 187
DistEdit, 42
Distributed
  AI system, 347
  component integration, 119
  composition, 135
  database, 344
  objects, 119, 358
  virtual reality, 419
Distributed-object technologies, 124, 358
Distribution market of pads, 295–296
Distribution of components, 387
DistributionChartPad, 320–322
Distributor(s),
of objects (in electronic commerce), 291
form-, 331–334
pad-, 337
Division
nodes, 377–380
operator, 377
DIY (do it yourself) software, 53, 86
D-Lite, 469
DLLs (dynamic link libraries), 262
DLS, 258
DNA sequence, 284
Document imaging system, 341
Document mode, 465
Docuverse, 26
DOM (Document Object Model), 57
tree(s), 269–272, 279
Domino, 41
Double-buffering, 103
Downsizing, 128
Drag-and-drop operation, 325, 327
Drama(s), 168
metaphor, 167
within Dramas, 176–177
Drawing tool pads, 193
Dreamweaver, 57
DressingRoomPad(s), 168, 178, 180–181
Drill down, 438
DTD (document type definition), 57
DTPR (desktop presentation), 46
Dummy
pads, 360
slot(s), 374–375, 378
Dynabook, 38, 45
Dynamic
interoperability, 325, 327
linkage, 387, 389
Electromagnetic field, 448
Electromagnetism, 450
Electronic
bulletin boards, 41
commerce, 291–293, 348
goods, 291–293
libraries, 386, 403
money, 295
museums, 403
Electronic Circulation Folders (ECF), 43
E-mail system(s), 331, 335–336
Embedded
pad, 250, 257
service, 344
Emergent computing system, 347
EMISARI, 41
End-user computing, 81, 327
Enterprise Beans, 119
Entity Beans, 119
EnvironmentBox, 412
ET++, 102
Evaluation version, 475
Event(s), 93, 131–132, 154
dispatch, 156
dispatcher, 100, 118
interceptor, 156
notification, 175–176
EventApplicationPad, 158, 162–165
Event-action pair, 170
Event-dispatching, 99–100, 185
mechanism, 142, 416
Event-driven mechanism, 170
Event-grabbing mode, 99–100
EventFire-type mapping, 275, 278
EventInterceptorPad, 156
EventListener type, 275, 277–278
EventSensingPad, 158, 162–165
Event-sharing, 153
field, 156
mechanism, 75
Evolution of patterns and frameworks, 384
Exchange format, 146
Exchange format representation,
of pads, 200, 207–210, 215, 225–226,
250
of boxes, 426, 451, 458
Exchange of scientific and technological data
and tools, 386
ExpandBox, 409, 411
Expert system(s), 16
shell, 39
ExpressionPad, 188
Extended
compound-document architecture, see
Compound document, extended
form-flow system, see Form flow system(s),
extended
Hasse diagram(s), see Hasse diagram(s),
extended
path expression, see Path expression,
extended
relational database(s), see Relational
database(s), extended
External
device, 398
objects, 181
server, 182
Externalization media, 14
Extracted Web content, 279
Extraction, 269
Facet types, 471
Fair division of profit, 299
False drop(s), 236, 239
resolution, 236
Fax machine(s), 331, 335–336
Federation, 123
FFDControlBox, 412, 414–416
FieldPad, 75, 82, 153–165, 416–417
FieldTDS format, 447
File
cabinet, 310
directory, 463
File Retrieval and Editing System (FRES), 37
FileCabinetPad, 310
FilterBox, 411
Filtering box(es), 411
Financial
applications, 386, 403
planner, 282, 284
Fine-grain components, 357, 361
Flattening
of pad, 264–266
operation, 285
Flea market, 262
Flight simulators, 417
FLORID, 458
Flow-based cooperation model, 342
Flow definition(s), 331, 337
Flow-definition pad, 339
FlowDefinitionPad, 333–335, 337, 352–353
Flow diagram, 439
Fluid dynamics, 450
FollowerPad, 348–349
ForComment, 42
Forget-me-not system, 233
Form(s), 112, 205–210, 311–339
annihilators, 331, 336–337
construction kit, 50, 211
converter(s), 331, 334–339
generator(s), 331, 336–337
information, 207
interface, 84, 210–218, 250, 364–365, 373
node, 277
representation, 320
Form base(s), 205, 208–210, 233, 458
Form-based DB viewer, 213, 215–216, 218
Form flow, 331
model(s), 43, 50, 330–331, 335
Form flow system(s), 336–339
extended, 330
Form-layout editor, 122
Form-oriented models, 43
Form-processing service, 338
FormConverterPad, 332–334
Frame, 131
architecture, 129–130
Framework(s), 19, 28, 362–365, 391
Free-form deformations, 414
Fresco, 102
FRESS (File Retrieval and Editing System), 37
Ftp servers, 44
Functional-composition, 21
Functional linkage, 21–24, 112, 264, 266, 325,
358, 407
Gate(s), 331–332, 337
GemStone, 206, 235
GenBank Report, 284–285
Gene(s), 284–285, 436
annotation, 265
expression, 443–444
Generator pad, 326–328
Generator/consumer pad, 82–83
Generic component, 114
Genetic drift, 16
Genome informatics, 450
Genotype, 445
Geographic Information Systems, see GIS
Geographical information databases, 228, 230
Geometrical arrangement(s), 305, 315–316,
421, 428
Geometrical management, 181
pad, 82–83, 305
Geometrical message, 140
Geometrical-operation notification, 146
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get method</td>
<td>133</td>
</tr>
<tr>
<td>Gimme message</td>
<td>72, 112, 131, 136, 410</td>
</tr>
<tr>
<td>Gimme method</td>
<td>131, 139</td>
</tr>
<tr>
<td>GIOPs (General Inter-ORB Protocols)</td>
<td>119</td>
</tr>
<tr>
<td>GIS (Geographical Information System)</td>
<td>52, 228, 386</td>
</tr>
<tr>
<td></td>
<td>database, 228, 230</td>
</tr>
<tr>
<td></td>
<td>engine, 230</td>
</tr>
<tr>
<td>Global variable pad</td>
<td>149</td>
</tr>
<tr>
<td>Glue systems</td>
<td>47</td>
</tr>
<tr>
<td>Gopher</td>
<td>44</td>
</tr>
<tr>
<td>Granularity of reusable component</td>
<td>8</td>
</tr>
<tr>
<td>Graphical similarity</td>
<td>469</td>
</tr>
<tr>
<td>GraphPad</td>
<td>281–282</td>
</tr>
<tr>
<td>Grid</td>
<td>305</td>
</tr>
<tr>
<td>alignment pad</td>
<td>83</td>
</tr>
<tr>
<td>Group-augmentation media</td>
<td>36, 40</td>
</tr>
<tr>
<td>Group Decision Support System (GDSS)</td>
<td>42</td>
</tr>
<tr>
<td>GUI (graphical user interface)</td>
<td>20, 22, 93, 129</td>
</tr>
<tr>
<td></td>
<td>representations, 95</td>
</tr>
<tr>
<td></td>
<td>toolkit(s), 102, 207</td>
</tr>
<tr>
<td>Guide</td>
<td>38</td>
</tr>
<tr>
<td>Guided tour</td>
<td>403</td>
</tr>
<tr>
<td>Hash function</td>
<td>238</td>
</tr>
<tr>
<td>Hasse diagram(s)</td>
<td>374</td>
</tr>
<tr>
<td></td>
<td>extended, 374–382</td>
</tr>
<tr>
<td>HBI</td>
<td>55</td>
</tr>
<tr>
<td>HideAndShowPad</td>
<td>321–322</td>
</tr>
<tr>
<td>Hiding mode</td>
<td>259</td>
</tr>
<tr>
<td>Hijiri</td>
<td>263</td>
</tr>
<tr>
<td>HIPPARCOS (HIgh-Precision PARallax</td>
<td>COLlecting Satellite) catalog database, 432</td>
</tr>
<tr>
<td>History of book</td>
<td>30</td>
</tr>
<tr>
<td>Homology search</td>
<td>265, 284</td>
</tr>
<tr>
<td>HorizontalUpdatePad</td>
<td>349</td>
</tr>
<tr>
<td>Hot link</td>
<td>199</td>
</tr>
<tr>
<td>Hot linking</td>
<td>342–343</td>
</tr>
<tr>
<td>HotJava</td>
<td>44</td>
</tr>
<tr>
<td>HTML, 44</td>
<td></td>
</tr>
<tr>
<td></td>
<td>browser, 37</td>
</tr>
<tr>
<td></td>
<td>document(s), 57, 269</td>
</tr>
<tr>
<td></td>
<td>node, 279</td>
</tr>
<tr>
<td></td>
<td>path, 279–280</td>
</tr>
<tr>
<td>HTML-node slot(s)</td>
<td>279–280</td>
</tr>
<tr>
<td>HTMLViewPad</td>
<td>269, 272–281, 285</td>
</tr>
<tr>
<td>HTTP server(s)</td>
<td>243, 278, 285</td>
</tr>
<tr>
<td>HyperBase</td>
<td>55</td>
</tr>
<tr>
<td>HyperCard</td>
<td>39</td>
</tr>
<tr>
<td>HyperDisco</td>
<td>56</td>
</tr>
<tr>
<td>Hyperlink(s)</td>
<td>405</td>
</tr>
<tr>
<td></td>
<td>as queries, 226</td>
</tr>
<tr>
<td>Hypermedia</td>
<td>26, 469</td>
</tr>
<tr>
<td></td>
<td>catalog of pads, 80, 243</td>
</tr>
<tr>
<td></td>
<td>database, 224–228</td>
</tr>
<tr>
<td></td>
<td>framework, 199</td>
</tr>
<tr>
<td></td>
<td>research, 129, 267</td>
</tr>
<tr>
<td>Hypermovie</td>
<td>52, 319</td>
</tr>
<tr>
<td></td>
<td>anchor pad, 201, 203</td>
</tr>
<tr>
<td></td>
<td>framework, 318</td>
</tr>
<tr>
<td>Hypertext</td>
<td>26, 36</td>
</tr>
<tr>
<td>Hypertext Editing System</td>
<td>37</td>
</tr>
<tr>
<td>HyperText Markup Language (HTML)</td>
<td>44</td>
</tr>
<tr>
<td>Idioms</td>
<td>363–364</td>
</tr>
<tr>
<td>IDL (Interface Definition Language)</td>
<td>119</td>
</tr>
<tr>
<td>IEPad (Internet Explorer pad)</td>
<td>259–260, 268, 463</td>
</tr>
<tr>
<td>IIS (Internet Information Server)</td>
<td>58</td>
</tr>
<tr>
<td>IL (Intermediate Language)</td>
<td>123</td>
</tr>
<tr>
<td>Illustra</td>
<td>206</td>
</tr>
<tr>
<td>Image database</td>
<td>350</td>
</tr>
<tr>
<td>Imail</td>
<td>41</td>
</tr>
<tr>
<td>Indexed attributes</td>
<td>206</td>
</tr>
<tr>
<td>IndexedPadManager</td>
<td>353</td>
</tr>
<tr>
<td>IndexPad</td>
<td>314</td>
</tr>
<tr>
<td>Industrial plant</td>
<td>185, 331, 336</td>
</tr>
<tr>
<td>Information</td>
<td></td>
</tr>
<tr>
<td></td>
<td>agent, 348</td>
</tr>
<tr>
<td></td>
<td>architecture(s), 28, 320, 420</td>
</tr>
<tr>
<td></td>
<td>design, 401, 405–406</td>
</tr>
<tr>
<td></td>
<td>kiosk, 386, 403</td>
</tr>
<tr>
<td></td>
<td>life cycle, 13</td>
</tr>
<tr>
<td></td>
<td>materialization framework, 439</td>
</tr>
<tr>
<td></td>
<td>media, 1</td>
</tr>
<tr>
<td></td>
<td>metering, 294, 297</td>
</tr>
<tr>
<td></td>
<td>productivity, 28</td>
</tr>
<tr>
<td></td>
<td>visualizer, 320</td>
</tr>
<tr>
<td>Information Lens</td>
<td>41</td>
</tr>
<tr>
<td>Information visualization</td>
<td>320, 429</td>
</tr>
<tr>
<td></td>
<td>current, 437</td>
</tr>
<tr>
<td></td>
<td>framework, 422, 427</td>
</tr>
<tr>
<td></td>
<td>of database records, 305</td>
</tr>
<tr>
<td></td>
<td>of the WWW, 436</td>
</tr>
<tr>
<td></td>
<td>with IntelligentBox, 419–421</td>
</tr>
<tr>
<td>Inline frame</td>
<td>266</td>
</tr>
<tr>
<td>Input form</td>
<td>280</td>
</tr>
<tr>
<td>Input-form format</td>
<td>332</td>
</tr>
<tr>
<td>Input/output forms</td>
<td>112</td>
</tr>
<tr>
<td>InputPortPad</td>
<td>328, 338, 342, 352, 353</td>
</tr>
</tbody>
</table>
Inquiry mechanism, 344
Inspector(s), 331–332, 337
Instance
bases, 205, 207, 234
objects, 207
Integrated
hypermedia system, 39
management, xvii
ontology, 458
personal environment, xvii
Integration, 343–344
of legacy software, 118
Integrity, 335
Intelligent agent, 347
IntelligentBox, 264, 408–409, 412, 427, 445, 474–475
Architecture, 409
IntelligentBoxPad, 451, 452
and databases, 205
application fields of, 344
application examples of, 386
architecture, 70, 99, 136, 200, 297, 325, 331–332
as a media toolkit system, 47
as a meme media system, 48
as a software development framework, 384
capabilities of, 403
commercially available versions of, 54, 147, 364
environment, 257, 264
Fujitsu’s version of, 185
patterns and frameworks in, 363
project, 243
system, 137, 146, 175, 244–245, 259, 294, 475
Smalltalk version of, 167
software engineering with, 357
technologies, 262, 266
IntelligentPad Consortium (IPC), see IPC
Interaction process, 405
Interactive simulation, 445
Interface, 107–108
agents, 347
builder, 102
designer(s), 357, 359–360
Intermedia, 37–38
Internet
agent, 348
robots, 348
sofbots, 348
Internet Explorer, 37, 44, 122, 129, 243, 245, 250, 268–269, 285, 460, 475
Internet Scrapbook, 266
Interval-timer, 333
Interviews, 81, 102, 475
IOBufferBox, 411
IP Consortium, see IPC
IPC (IntelligentPad Consortium), 263, 297, 474–475
IRIS Inventor, 409
ITT, 43
IVEE, 438
Java, 44, 112, 129, 267, 348
3D, 408
applets, 44, 45, 56, 121, 243, 257
Java Beans version (of IntelligentPad), 475
Java Studio, 112, 114
JavaBeans, 108, 112, 114, 119
JavaScript, 55–56, 286
JavaSpace, 124
JavaVM (Java virtual machine), 56
JBuilder, 112
JDBC (Java Database Connectivity), 120, 436, 440
Jini, 123
JNDI (Java Naming and Directory Interface), 120–121
Join process, 124
JoinBox, 442
JPEG, 46
JSP (Java Server Pages), 55, 58, 119
J2EE (Java2 Enterprise Edition), 55, 120
Kamui–Mintara, 103
KeyFrameAnimationBox, 412
KillerPad, 315
KMS, 38
Knowledge media, xviii, 1, 11–12, 14, 35, 45
architecture, 45
Knowledge Navigator, 347
Labanotation, 53
Layout
composition, 21
definition, 112
of forms, 112
Legacy software, 185, 327
migration, 185
Legacy system, 118
Lego, 17, 19, 54, 84
Letter template, 462
Libraries, 32
License management, 266, 291
LightBox, 412, 418
Linda, 124
Linkage
areas, 395
point, 394
Linking service(s), 55, 267
Link(s), 199
ListBox, 411
Live
content, 264–265
copy, 265, 281–282, 285
portfolios, 284
Web content, 266
LoaderPad, 210
Local image features, 350
Loci, 468
Logical
event, 141
state, 134–136
Long term collaboration, 469
Lookup
process, 124
server, 123
services, 124
LOREL, 471
MacApp, 39, 102
Macintosh ToolBox, 102
Macromind Director, 263
MADE, 102
MAEstro multimedia authoring environment, 102
Maintainability, 116
Management of pads, 207
Manipulation of Event Information, 160
Map, 228, 230
Market(s), 32
Marketplace(s), 243, 261
architecture, 27
of pads, 242
network of, 244
MarketplaceBox, 452
Marshalling, 121
Matchmaking place, 386
Materialization of
human organ, 443
records, 430
Mbuild, 102
Media
architectures, 28
component, 113–114
containment, 23
object(s), 22–23, 130, 220
toolkit, xix, 47–48, 81
Media-based architecture, 22
Media Lab, 38
MediaMosaic multimedia editing environment, 102
Mediaview, 102
Medical science, 450
Meeting room system(s), 40, 42
Meme(s), xviii, 13, 22, 27, 242
Meme Country Project, 262, 386
Meme market, xviii, 291, 474
Meme media, xix, 1, 11, 13, 26, 27, 33, 35, 54, 99, 107, 111, 117, 242, 263, 264, 265, 457, 474
architecture, 24, 70, 128, 243
components, 124
object(s), 7, 266, 269, 285
system, 45, 48
architectures, 242
evolution, 242–243
system, 45
Meme recombination, 242
Memex, 36
Memory-enhancing techniques, 468
Memory palace, 468
Mental models, 439
Mercury, 42
MergerPad, 334
Mergers, 331, 334, 337
MERL, 408
MeshBox, 412
Message(s), 93, 206
overloading, 94
placeholder, 109, 115
systems, 41
Message-based (workflow), 341
workflow systems, 342
Message-sending protocol, 409–410
MET++, 102
Meta-information, 14
Metaphor of a stage, 84
Method of Loci, 468
Methods of components, 108
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microcosm</td>
<td>55</td>
</tr>
<tr>
<td>Micropayment</td>
<td>294</td>
</tr>
<tr>
<td>Microsoft .NET</td>
<td>122</td>
</tr>
<tr>
<td>Microworlds</td>
<td>51, 389</td>
</tr>
<tr>
<td>Middle-level object migration</td>
<td>244</td>
</tr>
<tr>
<td>of object migration</td>
<td>86</td>
</tr>
<tr>
<td>pad migration</td>
<td>354</td>
</tr>
<tr>
<td>Middleware</td>
<td>357–358</td>
</tr>
<tr>
<td>Migration of (a) legacy system(s)</td>
<td>54, 118</td>
</tr>
<tr>
<td>MII, 347</td>
<td></td>
</tr>
<tr>
<td>Mime type</td>
<td>247</td>
</tr>
<tr>
<td>MinmaxBox</td>
<td>411</td>
</tr>
<tr>
<td>Miyako, The</td>
<td>263, 403, 405</td>
</tr>
<tr>
<td>MMConf</td>
<td>42</td>
</tr>
<tr>
<td>Mobile agent(s)</td>
<td>347–348, 351, 354</td>
</tr>
<tr>
<td>Mock-up development</td>
<td>405</td>
</tr>
<tr>
<td>Model, 95, 131, 409</td>
<td></td>
</tr>
<tr>
<td>object, 20, 70, 75, 95, 268</td>
<td></td>
</tr>
<tr>
<td>pad, 82</td>
<td></td>
</tr>
<tr>
<td>slot, 131</td>
<td></td>
</tr>
<tr>
<td>Model-description pad</td>
<td>166</td>
</tr>
<tr>
<td>Model-update phase</td>
<td>147</td>
</tr>
<tr>
<td>Model-View-Controller, see MVC</td>
<td></td>
</tr>
<tr>
<td>Molecular biology</td>
<td>450</td>
</tr>
<tr>
<td>MOMIS, 458</td>
<td></td>
</tr>
<tr>
<td>MonthlyAlarmClockPad</td>
<td>314</td>
</tr>
<tr>
<td>Motif Toolkit</td>
<td>47, 102</td>
</tr>
<tr>
<td>Motion-constraint boxes</td>
<td>411–412</td>
</tr>
<tr>
<td>MotionControlPad</td>
<td>322</td>
</tr>
<tr>
<td>MotionPad</td>
<td>315–316, 318</td>
</tr>
<tr>
<td>MoverBox</td>
<td>411, 419</td>
</tr>
<tr>
<td>Movie</td>
<td></td>
</tr>
<tr>
<td>databases, 220</td>
<td></td>
</tr>
<tr>
<td>pad, 201, 230–232</td>
<td></td>
</tr>
<tr>
<td>MPEG, 46</td>
<td></td>
</tr>
<tr>
<td>MR Toolkit</td>
<td>408</td>
</tr>
<tr>
<td>Multicard</td>
<td>55</td>
</tr>
<tr>
<td>Multimedia</td>
<td></td>
</tr>
<tr>
<td>application framework, 191</td>
<td></td>
</tr>
<tr>
<td>database(s), 219–220</td>
<td></td>
</tr>
<tr>
<td>development platform, 39</td>
<td></td>
</tr>
<tr>
<td>pads, 194</td>
<td></td>
</tr>
<tr>
<td>toolkit, 102</td>
<td></td>
</tr>
<tr>
<td>Multiple forms</td>
<td>210</td>
</tr>
<tr>
<td>templates, 429</td>
<td></td>
</tr>
<tr>
<td>Multiple-thread system, 347</td>
<td></td>
</tr>
<tr>
<td>Multiuser systems, 419</td>
<td></td>
</tr>
<tr>
<td>MVC (model-view-controller), 95, 100, 131, 407, 409</td>
<td></td>
</tr>
<tr>
<td>architecture, 88, 128–129, 131</td>
<td></td>
</tr>
<tr>
<td>Natural selection of memes</td>
<td>27</td>
</tr>
<tr>
<td>Navigation</td>
<td></td>
</tr>
<tr>
<td>link(s), 199</td>
<td></td>
</tr>
<tr>
<td>search, 232</td>
<td></td>
</tr>
<tr>
<td>through associative relationships, 405</td>
<td></td>
</tr>
<tr>
<td>NCSA Mosaic, 37, 44, 129</td>
<td></td>
</tr>
<tr>
<td>NEC2 solver, 449</td>
<td></td>
</tr>
<tr>
<td>Nested shared environments</td>
<td>164</td>
</tr>
<tr>
<td>Netscape Navigator, 37, 44, 80, 129, 243, 245, 250, 269, 285</td>
<td></td>
</tr>
<tr>
<td>Network virus, 351</td>
<td></td>
</tr>
<tr>
<td>Networked multimedia systems</td>
<td>52</td>
</tr>
<tr>
<td>NeWS, 39, 102</td>
<td></td>
</tr>
<tr>
<td>NewWave, 39, 47, 102, 114, 119</td>
<td></td>
</tr>
<tr>
<td>Next Interface-Builder</td>
<td>23</td>
</tr>
<tr>
<td>NextStep Application Kit</td>
<td>39, 102</td>
</tr>
<tr>
<td>NLS, 45</td>
<td></td>
</tr>
<tr>
<td>Node-mapping rule, 275</td>
<td></td>
</tr>
<tr>
<td>Node-slot mapping, 275</td>
<td></td>
</tr>
<tr>
<td>Node-specification mode, 279</td>
<td></td>
</tr>
<tr>
<td>Nonarticulated</td>
<td></td>
</tr>
<tr>
<td>content objects, 195–196, 219, 221</td>
<td></td>
</tr>
<tr>
<td>object(s), 200–201, 223</td>
<td></td>
</tr>
<tr>
<td>Nonlinear</td>
<td></td>
</tr>
<tr>
<td>reading, 26</td>
<td></td>
</tr>
<tr>
<td>writing, 26, 37</td>
<td></td>
</tr>
<tr>
<td>Nonmonolithic complex structure, 243</td>
<td></td>
</tr>
<tr>
<td>Nonprofessional end-users, 18</td>
<td></td>
</tr>
<tr>
<td>NoteCards, 38</td>
<td></td>
</tr>
<tr>
<td>Novice end-users, 18</td>
<td></td>
</tr>
<tr>
<td>Nuclear reaction</td>
<td></td>
</tr>
<tr>
<td>database, 253</td>
<td></td>
</tr>
<tr>
<td>experimental data, 262</td>
<td></td>
</tr>
<tr>
<td>OASIS, 347</td>
<td></td>
</tr>
<tr>
<td>Object(s), 20, 93, 206</td>
<td></td>
</tr>
<tr>
<td>composition, 108</td>
<td></td>
</tr>
<tr>
<td>container, 198</td>
<td></td>
</tr>
<tr>
<td>containment, 23, 47, 199</td>
<td></td>
</tr>
<tr>
<td>embedding, 23, 113</td>
<td></td>
</tr>
<tr>
<td>identifiers, 206</td>
<td></td>
</tr>
<tr>
<td>linking, 23, 113</td>
<td></td>
</tr>
<tr>
<td>migration, 85, 244</td>
<td></td>
</tr>
<tr>
<td>reusability, 107</td>
<td></td>
</tr>
<tr>
<td>wiring, 23, 47, 198–199</td>
<td></td>
</tr>
<tr>
<td>Object–attribute-value, 234</td>
<td></td>
</tr>
<tr>
<td>Object Linking and Embedding, 47</td>
<td></td>
</tr>
<tr>
<td>Object Management Facility (OMF), 102</td>
<td></td>
</tr>
<tr>
<td>Object orientation, xviii, 92</td>
<td></td>
</tr>
<tr>
<td>Object-oriented</td>
<td></td>
</tr>
<tr>
<td>database(s) (OODB), see OODB</td>
<td></td>
</tr>
<tr>
<td>describing, 93</td>
<td></td>
</tr>
</tbody>
</table>
GUI, xviii, 22
languages, 93
modeling, 93, 330
paradigm, 113
programming, 47, 107, 207
software development methods, 357
SQL query, 208
system architecture, 93
visual components, 438
Object-processing services, 338
ObjectStore, 206
ObjectWindows, 39
OBSERVER, 458
ODMG model, 206
Off-the-screen
canvas, 103
display, 185
Office information processing, xvii
Office Web Discussion, 258
OHF, 56
OHS (Open Hypertext System), 264, 267
OIS (Office Information System), 39, 49
OLE (Object Linking and Embedding), 23, 47,
113–114, 120, 185
OLE control, 120
OMG (Object Management Group), 119
ONTOBROKER, 458
Ontologies, 470
OODB, 205–207, 219–220, 233, 235
Open architecture, 128
Open Directory Project (ODP), 470
Open GL, 475
Open hypermedia
links, 258
systems, 55
Open Hypermedia Working Group (OHSWG),
55, 267
Open integration, 70
OPEN LOOK, 102
(Intrinsics) Toolkit, 39, 47
Open system, 32, 412
OpenClosePad, 314
OpenDoc, 47, 54, 114, 129, 185
Operation points, 172–174
OperationBox, 412
Oracle Application Server, 120
ORBs (Object Request Brokers), 119
Orchestration (of Web services), 122, 344, 345
Organization and access, 457
Organization-augmentation media, 36, 42
OriginBox, 441
Orion, 206
Ornament pad, 82, 83
OSF-Motif, 39
O2, 206
Output-form format, 332
OutputPortPad, 328, 333, 337–338, 342,
352–353
Over-the-counter service, 282
Overlaid windows, 102
OverlayBox, 442
Overloading, 94
Owner–tenant system, 261
Package,
business, 301
family, 366
providers, 296–297, 302–303
software, 297
Pad(s), 7, 25, 45, 67, 130, 152–153, 200, 220
annihilator, 327, 337–338
architecture, 70
as attribute values, 215
as cabinet arrangement, 310
catalog, 242, 245
development, 366
galleries, 262
gate, 327, 329
generators, 327, 337–338
integration, 301
integrators, 296
migration, 244, 354
publication, 244
wrapper, 269
Pad base(s), 205, 208, 234
Pad converter(s), 327–328, 337–339, 352–354
pads, 82–83, 327, 342
PadDetectorPad, 334, 342
PadDistributorPad, 334
Pad flow
as workflow, 342
framework, 342
systems, 337–339, 342, 344, 359, 361
PadGeneratorPad, 209–210
PadListPad, 210, 226
PadQueuePad, 334
Panning, 187
Parallel coordinates representation, 420
Parallelisation in the product-development
process, 343
Parent
box, 410
pads, 71, 137
Parent–child relationships, 409–410
### SUBJECT INDEX

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paste operation(s)</td>
<td>71, 112, 136, 199, 325</td>
</tr>
<tr>
<td>PasteControlPad</td>
<td>316</td>
</tr>
<tr>
<td>Path expression</td>
<td>269, 272, 275, 285 extended, 270</td>
</tr>
<tr>
<td>Pattern(s)</td>
<td>19, 28, 84, 95, 357, 363–366, 374, 377, 384 and framework community, 384 catalogue, 365 description(s), 374–379 language, 84</td>
</tr>
<tr>
<td>Pay-off period</td>
<td>343</td>
</tr>
<tr>
<td>Pay-per-copy</td>
<td>32–33, 87, 292–294, 362</td>
</tr>
<tr>
<td>Pay-per-use</td>
<td>32, 33, 87, 291–294, 297, 362</td>
</tr>
<tr>
<td>Payment transactions</td>
<td>294</td>
</tr>
<tr>
<td>PDA (Personal Data Adapter)</td>
<td>388</td>
</tr>
<tr>
<td>Peel operation</td>
<td>325</td>
</tr>
<tr>
<td>Persistent object</td>
<td>21</td>
</tr>
<tr>
<td>Personal-augmentation media</td>
<td>36</td>
</tr>
<tr>
<td>Phenotype</td>
<td>445</td>
</tr>
<tr>
<td>Physical event</td>
<td>141</td>
</tr>
<tr>
<td>Piazza(s)</td>
<td>260–262, 294, 474 server(s), 261–262 system, 263 Web, 261</td>
</tr>
<tr>
<td>PiazzaBrowserPad</td>
<td>261–262</td>
</tr>
<tr>
<td>PiazzaPad</td>
<td>261–262, 452</td>
</tr>
<tr>
<td>Picture index arrangement</td>
<td>310</td>
</tr>
<tr>
<td>PidExtractorPad</td>
<td>225–226</td>
</tr>
<tr>
<td>PIM (Personal Information Management)</td>
<td>386, 388</td>
</tr>
<tr>
<td>PlaceFillerPad</td>
<td>391</td>
</tr>
<tr>
<td>PlaceHolderPad</td>
<td>391</td>
</tr>
<tr>
<td>Plan–do–see loop</td>
<td>68</td>
</tr>
<tr>
<td>Planning overhead</td>
<td>359</td>
</tr>
<tr>
<td>Plant simulation</td>
<td>185</td>
</tr>
<tr>
<td>PlexCenter Planning and Decision Support Laboratory</td>
<td>42</td>
</tr>
<tr>
<td>Plexware</td>
<td>103, 122, 345, 475</td>
</tr>
<tr>
<td>Pluggability of components</td>
<td>108</td>
</tr>
<tr>
<td>Pluggable</td>
<td></td>
</tr>
<tr>
<td>Pluggable components</td>
<td>109, 114 VC, 98</td>
</tr>
<tr>
<td>Plugs</td>
<td>109</td>
</tr>
<tr>
<td>Polling</td>
<td>278, 281</td>
</tr>
<tr>
<td>Population genetics</td>
<td>16, 243</td>
</tr>
<tr>
<td>Portal access</td>
<td>470</td>
</tr>
<tr>
<td>Portfolio</td>
<td>282</td>
</tr>
<tr>
<td>Position event</td>
<td>141</td>
</tr>
<tr>
<td>POSTGRES, see Postgress</td>
<td>206, 439</td>
</tr>
<tr>
<td>Postgress</td>
<td>206, 439</td>
</tr>
<tr>
<td>PrecedentPad</td>
<td>348–349</td>
</tr>
<tr>
<td>Prepaid card</td>
<td>295, 297–298</td>
</tr>
<tr>
<td>scheme</td>
<td>294, 300</td>
</tr>
<tr>
<td>Presentation layer</td>
<td>120</td>
</tr>
<tr>
<td>Primary</td>
<td></td>
</tr>
<tr>
<td>key</td>
<td>205, 214</td>
</tr>
<tr>
<td>slot</td>
<td>138, 280, 332, 334</td>
</tr>
<tr>
<td>Procedure-oriented models</td>
<td>43</td>
</tr>
<tr>
<td>ProcessBox</td>
<td>412</td>
</tr>
<tr>
<td>Production-line control systems</td>
<td>335</td>
</tr>
<tr>
<td>Production workflow system(s)</td>
<td>341–342</td>
</tr>
<tr>
<td>Professional end-users</td>
<td>18</td>
</tr>
<tr>
<td>Programming-by-demonstration</td>
<td>266</td>
</tr>
<tr>
<td>Properties</td>
<td>93</td>
</tr>
<tr>
<td>of components</td>
<td>108</td>
</tr>
<tr>
<td>inheritance</td>
<td>94, 107</td>
</tr>
<tr>
<td>ProtoShapeBox</td>
<td>443</td>
</tr>
<tr>
<td>Prototyping</td>
<td>94</td>
</tr>
<tr>
<td>paradigm</td>
<td></td>
</tr>
<tr>
<td>Provider(s)</td>
<td>291–300, 302–303</td>
</tr>
<tr>
<td>Proximity</td>
<td>469</td>
</tr>
<tr>
<td>Publication</td>
<td></td>
</tr>
<tr>
<td>mechanism</td>
<td>344</td>
</tr>
<tr>
<td>media</td>
<td>253</td>
</tr>
<tr>
<td>of service ports</td>
<td>338</td>
</tr>
<tr>
<td>Publication repository</td>
<td>2, 242, 245, 253, 264, 291 of pads, 242</td>
</tr>
<tr>
<td>of pads</td>
<td>242</td>
</tr>
<tr>
<td>PublicationPad</td>
<td>248</td>
</tr>
<tr>
<td>PubMed</td>
<td>284–285</td>
</tr>
<tr>
<td>Pulse generators</td>
<td>312</td>
</tr>
<tr>
<td>PulseGeneratorPad</td>
<td>313, 318</td>
</tr>
<tr>
<td>Punctuated equilibrium</td>
<td>17, 243</td>
</tr>
<tr>
<td>PushButtonBox</td>
<td>411</td>
</tr>
<tr>
<td>Q-Box</td>
<td>424–425</td>
</tr>
<tr>
<td>QBE (query-by-example)</td>
<td>214–215, 425–426, 466</td>
</tr>
<tr>
<td>Quantification</td>
<td></td>
</tr>
<tr>
<td>of contents</td>
<td>84</td>
</tr>
<tr>
<td>of context</td>
<td>84</td>
</tr>
<tr>
<td>search</td>
<td>232–233</td>
</tr>
</tbody>
</table>
SUBJECT INDEX

QueryAnchorPad, 226–227
QueryExtractionBox, 443–444
Queue buffers, 334
QueuePad, 160
Quilt, 42, 471
RadiationalTreePad, 307
Radio pattern, 448
RangeBox, 411
Rapid
application development, 106
prototyping, 21
Rapport, 42
RDF (resource description framework), 469–470
schema, 470
RDF Site Summary, 470
Reactive
agents, 348
compound-document model, 113
Reactive Engine, 37, 45
Reader form(s), 335–337
Real-time-payment scheme, 294–295
RecordBox, 422–424, 426–429, 432
RecordFilterBox, 441, 443
RecordManager, 429
RecordPad, 84, 211–213, 215, 217–218, 320, 322, 332, 364
Redistribution, 2, 86, 285, 387
Redrawing, 102–103
Reediting, 2, 86, 387
Reengineering, 129
Reference base, 373–375
Reference frame(s), 219–223
object(s), 196, 198, 219–220
pad(s), 200, 220–221, 228
Reference service, 243
References to Actor Pads, 172
Refinement-based programming, 47
Refinement paradigm, 207
Regular expression, 270
Rehearsal, 167
Relational database(s), 205, 208
extended, 206, 208, 458
Relational join, 442
Relational model of databases, xvii, 205
Relations, 205
Remittance, 291, 294–295, 300
Remote-procedure call, (See RPC)
Remote reference, 325
REND 386, 408
Rendering, 269
Request module, 297–298, 301, 452
Requirement(s), 359
analysis step, 359
analysts, 357, 359
Resource Description Framework, (See RDF)
Resource objects, 93
Retrieval code, 285
Reusable Object-Oriented Software, 363
Reuse of
code, 107
components, 108, 387
defining code, 107
frameworks, 387
pads, 379
patterns, 387
running object instances, 107
Web content, 3
Reverse engineering, 293
RFFDControlBox, 412
Rhetorical patterns, 469
Right-sized integration, 325
RMI (Remote Method Invocation), 120
stub, 123
RMI/IIOP (Internet Inter-Orb Protocol), 120
Role(s)
name(s), 170–172, 178
of media, 28–29
RoomBox, 412, 416–419
RotationBox, 88, 409, 411, 414, 416
Route on a map, 231
Routing of forms, 342
Royalty(-ies), 32
service(s), 37, 291
RPC (Remote Procedure Call), 121, 348
RQL, 470
RTCAL, 41
Runtime environment(s), 293–294
SAGE, 438
Sample
composite Pads, 364
compositions, 115
Sapporo HyperLab, 37
Sash, 123
Save format, 77, 146, 285
SaverLoaderBox, 426–427
SaverLoaderPad, 210, 215, 225, 227
SaverPad, 209–210
ScalingBox, 411
SceneSwapBox, 412
Scheduled
controllers, 101–102
Scheduled (continued)
windows, 101
Schema mode, 465–466, 468
Scientific
publication, 50, 253
visualization, 445
SCM (Service Control Manager), 120–121
Scope
control, 421, 428
of visualization, 421
ScopeWindow, 428–429
Script(s), 170
program, 286
Scroll, 30
SDMS, 38
Search engine, 129
Secure payment, 348
Security, 352
Selector signal, 332
SelectorBox, 429, 442–443
Semantic Web, 469–471
Semiologies of graphic representation methods, 438
SequencerPad, 321
Sequential pad, 148
Servelets, 58, 119
Server-based (workflow), 341–342
Server proxy pads, 342
Server-side
programming, 284
scripting, 55, 267, 344
Web programs, 58
Service(s), 293–294, 342
broker, 124
by application programs, 342
by people, 342
provider (objects), 123–124
publication, 257
requester, 124
Session Beans, 119
Set
message, 72, 112, 131, 136, 410
method, 131
SfplayerBox, 412
SfvolumeBox, 412
SGML, 44, 57, 471
Shadow copy(-ies), 119, 154, 185
Shallowest-level
object migration, 244
of object migration, 85
pad migration, 354
Shape deformation boxes, 412, 414
Shape-mask pad, 75, 186
Shared Book, 42
Shared copy(-ies), 75, 147, 156, 158, 199, 335, 348–349, 410, 416
Shared field, 419
Shared work space models, 342
Shipping-control systems, 335
Signature(s), 236–239, 351
files, 236
SilTools, 408
SIMS, 458
Sketch Pad, 45
SliderMeterBox, 411
Slot(s), 7, 25, 111, 115, 131, 409, 460
access procedures, 410
list, 366
name, 275
reference, 170
type, 112
Slot connection, 71, 134, 136, 285–286, 410, 446, 449
framework, 112
mechanism, 409
structure, 235–236
Slot-update dependency, 373–374
Smalltalk, 38, 45, 81
Smalltalk-80 version of IntelligentPad, 475
new, 475
SmalltalkAgents, 81, 348
version, 475
Smart
compound documents, 343
folders, 343
Smart container(s), 343
models, 342
Snap-Together Visualization, 438
SOAP (Simple Object Access Protocol), 55, 121–122, 267, 284, 344–345, 475
Social-augmentation media, 36–37, 44
Social information infrastructure, 31
Software
agent, 347
development framework, 348
engineering, 357
productivity, 28
Software-concept step, 359
Solver, 449
Source anchor, 199
Spatial Data Management System, see SDMS
Spatial
hypertext(hypermedia), 469
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>reference frames</td>
<td>196</td>
</tr>
<tr>
<td>relationships</td>
<td>350</td>
</tr>
<tr>
<td>Spatiotemporal arrangement</td>
<td>305</td>
</tr>
<tr>
<td>editing</td>
<td>305, 315, 318</td>
</tr>
<tr>
<td>visualization</td>
<td>322</td>
</tr>
<tr>
<td>Specialization approach</td>
<td>98</td>
</tr>
<tr>
<td>Specification</td>
<td>381</td>
</tr>
<tr>
<td>Spotfire</td>
<td>438</td>
</tr>
<tr>
<td>Spreadsheet pad</td>
<td>192</td>
</tr>
<tr>
<td>SQL query</td>
<td>208, 213, 216, 221, 224, 424, 440–442, 444</td>
</tr>
<tr>
<td>parameterized</td>
<td>213, 424</td>
</tr>
<tr>
<td>Squeak</td>
<td>103</td>
</tr>
<tr>
<td>Stackware</td>
<td>39</td>
</tr>
<tr>
<td>Stage pad</td>
<td>218</td>
</tr>
<tr>
<td>StagePad</td>
<td>94, 218, 221, 224, 424, 444</td>
</tr>
<tr>
<td>Standardization of product</td>
<td>343</td>
</tr>
<tr>
<td>Star, 45</td>
<td>45</td>
</tr>
<tr>
<td>Starfield displays</td>
<td>438</td>
</tr>
<tr>
<td>State information of a pad</td>
<td>207, 209</td>
</tr>
<tr>
<td>State of a pad</td>
<td>134</td>
</tr>
<tr>
<td>Storage boxes</td>
<td>411</td>
</tr>
<tr>
<td>StreamTDS format</td>
<td>447</td>
</tr>
<tr>
<td>StringBox</td>
<td>412</td>
</tr>
<tr>
<td>Structural OODB</td>
<td>206, 208, 458</td>
</tr>
<tr>
<td>Strudel</td>
<td>41</td>
</tr>
<tr>
<td>StruSQL, 471</td>
<td>471</td>
</tr>
<tr>
<td>Student modeling</td>
<td>389</td>
</tr>
<tr>
<td>Style</td>
<td>268</td>
</tr>
<tr>
<td>sheets, 57</td>
<td></td>
</tr>
<tr>
<td>Subclass</td>
<td>94</td>
</tr>
<tr>
<td>Subview(s)</td>
<td>96–98</td>
</tr>
<tr>
<td>Sunshine-simulation</td>
<td>229</td>
</tr>
<tr>
<td>Superclass</td>
<td>94</td>
</tr>
<tr>
<td>Superdistribution</td>
<td>32–33, 291, 297, 452</td>
</tr>
<tr>
<td>of pads, 297</td>
<td></td>
</tr>
<tr>
<td>SUPERSCAPE VRT</td>
<td>408</td>
</tr>
<tr>
<td>Superusers</td>
<td>19</td>
</tr>
<tr>
<td>Superview</td>
<td>98</td>
</tr>
<tr>
<td>Supervisory component</td>
<td>135</td>
</tr>
<tr>
<td>Surface current</td>
<td>448</td>
</tr>
<tr>
<td>Synthetic media architecture</td>
<td>69</td>
</tr>
<tr>
<td>Synthetic programming</td>
<td>47, 94</td>
</tr>
<tr>
<td>paradigm, 94</td>
<td></td>
</tr>
<tr>
<td>System</td>
<td></td>
</tr>
<tr>
<td>analysis tool</td>
<td>359</td>
</tr>
<tr>
<td>architects, 357, 359–360</td>
<td></td>
</tr>
<tr>
<td>clock, 312</td>
<td></td>
</tr>
<tr>
<td>debugger(s), 359–360</td>
<td></td>
</tr>
<tr>
<td>decomposition, 368–369</td>
<td></td>
</tr>
<tr>
<td>developers, 19</td>
<td></td>
</tr>
<tr>
<td>documentation tool</td>
<td>359</td>
</tr>
<tr>
<td>evaluators, 357, 359</td>
<td></td>
</tr>
<tr>
<td>integrator(s), 19, 294, 302, 359–360</td>
<td></td>
</tr>
<tr>
<td>programmers, 357, 359–360</td>
<td></td>
</tr>
<tr>
<td>requirements, 325</td>
<td></td>
</tr>
<tr>
<td>resource objects, 93</td>
<td></td>
</tr>
<tr>
<td>testing step, 359</td>
<td></td>
</tr>
<tr>
<td>SystemFunctionBox</td>
<td>412</td>
</tr>
<tr>
<td>Table node</td>
<td>276</td>
</tr>
<tr>
<td>TableBox</td>
<td>440</td>
</tr>
<tr>
<td>TablePad</td>
<td>281–282</td>
</tr>
<tr>
<td>TaggedBinary format</td>
<td>447</td>
</tr>
<tr>
<td>Taligent framework</td>
<td>102</td>
</tr>
<tr>
<td>Target object, 93</td>
<td></td>
</tr>
<tr>
<td>Task(s), 370–371</td>
<td></td>
</tr>
<tr>
<td>analysis, 368</td>
<td></td>
</tr>
<tr>
<td>model, 367</td>
<td></td>
</tr>
<tr>
<td>Tcl and Tk Toolkit</td>
<td>102</td>
</tr>
<tr>
<td>TCP (Transmission Control Protocol), 119</td>
<td></td>
</tr>
<tr>
<td>TDS (Tagged Data Stream) format</td>
<td>447</td>
</tr>
<tr>
<td>Telescript</td>
<td>348</td>
</tr>
<tr>
<td>Telnet</td>
<td>44</td>
</tr>
<tr>
<td>Template</td>
<td>440, 468</td>
</tr>
<tr>
<td>composite box, 428, 441</td>
<td></td>
</tr>
<tr>
<td>mode, 465</td>
<td></td>
</tr>
<tr>
<td>pad, 320</td>
<td></td>
</tr>
<tr>
<td>TemplateManagerBox</td>
<td>440, 441</td>
</tr>
<tr>
<td>Temporal control of geometrical arrangement, 316</td>
<td></td>
</tr>
<tr>
<td>Text</td>
<td></td>
</tr>
<tr>
<td>pad, 224</td>
<td></td>
</tr>
<tr>
<td>processing pads, 19</td>
<td></td>
</tr>
<tr>
<td>3D</td>
<td></td>
</tr>
<tr>
<td>application software, 408</td>
<td></td>
</tr>
<tr>
<td>computer-animation, 408</td>
<td></td>
</tr>
<tr>
<td>DB viewer</td>
<td>424</td>
</tr>
<tr>
<td>GUI toolkit</td>
<td>408–409</td>
</tr>
<tr>
<td>interface to a database, 424</td>
<td></td>
</tr>
<tr>
<td>meme pool</td>
<td>452</td>
</tr>
<tr>
<td>shared workspace, 416</td>
<td></td>
</tr>
<tr>
<td>Widget</td>
<td>409</td>
</tr>
<tr>
<td>3D meme media, 88, 407, 451</td>
<td></td>
</tr>
<tr>
<td>architecture, 408</td>
<td></td>
</tr>
<tr>
<td>Three-dimensional (3D) representation media, 407</td>
<td></td>
</tr>
<tr>
<td>Three-tier model</td>
<td>358</td>
</tr>
<tr>
<td>Tilting, 187</td>
<td></td>
</tr>
<tr>
<td>Time-based arrangements, 305</td>
<td></td>
</tr>
<tr>
<td>Timer(s), 312</td>
<td></td>
</tr>
<tr>
<td>TimerPads</td>
<td>312, 315</td>
</tr>
<tr>
<td>Tioga 2 (Tioga DataSplash), 439</td>
<td></td>
</tr>
</tbody>
</table>
Tioga DataSplash, see Tioga 2
ToggleButtonBox, 88
ToggleButtonBox, 411
Tool integration environment, 386
Toolkit(s), 47–48, 293, 420
ToolTip, 258
Top-level
view, 98
window(s), 100–101
Topic
maps, 471
space, 471
Topica, 459
document(s), 462–463, 465–466, 468–470
framework, 459, 465, 469, 471
table, 459–460, 465
viewer pad, 460
Topoi, (See Topos)
Trajectory, 413
TrajectoryBox, 411–413
TrajectoryMoverBox, 411, 413
TrajectoryPad, 230–231
Transaction-based systems, 335–337
Transaction workflow system(s), 341–342
Transclusion, 37, 199
links, 37
Transformation(s), 188–189
TransformationPad(s), 188–189
TranslationBox, 412
Transparent mode, 259–260
Transparent mode, 259
Transposed file directory view, 463
Transpublishing, 266
Trash pad, 83
Travel route, 353
Tree, 306–307, 316
arrangement, 305–307
composition model, 117
pad, 83
TreePad, 306–307
Trigger(s), 331–333, 337
Trillium, 46
Tuple(s), 205
identifiers, 205
Turquoise, 266
Two-tier model, 358
Ubiquitous Computing Project, 233
UDDI (Universal Description, Discovery and Integration), 121, 470
UML, 122
Uniplug composition model, 111
Uniplug model, 111–112
UniSQL, 206, 253
Unmarshalling, 121
Unscheduled
collectors, 101
windows, 101–102
Update
message, 73, 97, 115, 136, 410
method, 133
propagation, 199, 373
Update dependency, 135, 373
architecture, 128–129
Update-request phase, 147–148
UpdatePad method, 139
UpwardRangeConverterPad, 231
URL (Universal Resource Locator), 44, 243,
246–250, 259–262, 270, 282, 285, 319,
427, 459
anchor pad(s), 248
conversion server, 260
URLAnchorPad, 243, 249–250
Use case, 367
model, 367–368
User
customizability, 387
interaction system, 331, 336
User interface, 359
model, 368
Utility functions, 152
VBScript (visual basic script), 55–56, 121
VectorBox, 411
VectorRangeBox, 411
VertexBox, 415
Video database, 350
View, 95, 131, 409
composition structures, 235–236, 238
copy(-ies), 154
definition, 214, 270
defining code, 285
ingegration, 113–114
linkage, 407–408
pad, 82
relation, 214, 425
slot, 131
View-copy method, 154
View update
phase, 147–148
problem, 214
Viewer pad(s), 196, 198, 219–220
VIKI, 469
Xerox PARC, 37–38
XHTML (extensible HTML), 57, 268
definition, 463
document(s), 267, 460, 466
text, 459
Xlib and Xt Intrinsics-Based Toolkit, 39
Xlink, 460
XML (Extensible Markup Language), 56–57, 121–122, 267–268
ccontent, 463
XML DTD, 470
XML-GL, 471
XML-QL, 465–466, 471
XML Schema, 470
XMLTree, 470
XPath, 57
XPointer, 460
XQuery, 471
XSL (extensible style sheet language), 57, 268
styles, 463
XSLT (XSL transformations), 57
Xt, 47, 102
Xview Toolkit, 39
Yahoo Finance, 282
Yahoo Maps, 282
ZOG, 37–38
Zooming, 187