

# Index

Page numbers for index terms in different font styles have the following meanings:

- **bold**: indicates a place with the main definition and/or explanation of the term;
- *italic*: indicates a place with examples for the term;
- normal: indicates a place of mention.

## SYMBOLS

# (protected), 159

##

in OQL, 411

in pattern object structure,  
418

% operator, 458

% = operator, 459

& operator, 458

~ (package visibility), 159

~ operator, 458

&& operator, 458

in OCL, 372

& = operator, 459

! operators, 458

! = (not equal operator), 189,  
191

! = operator, 459

in OCL, 372

> operator, 175, 459

in OCL, 372

>> operator, 458

>>> operator, 458

>>>= operator, 459

>>= operator, 459

>= operator, 459

in OCL, 372

< operator, 459

in OCL, 372

<> operator

in OCL, 372

<< operator, 458

<<= operator, 459

<= operator, 459

in OCL, 372

|operator, 458

for asynchronous call, 439

||operator, 458

in OCL, 372

| =operator, 459

() , 449

(call) operator, 457

\* (asterisk), 172

in OQL queries, 408

in SQL, 716

\* operator, 458

in OCL, 372

\* = operator, 459

+ (public), 159

+ operator, 458

in OCL, 372

++ operator, 458

+ = operator, 459

, operator

in OCL, 386

- (private), 159

- operator, 458

in OCL, 372, 378

- > (arrow notation), 264

- > (slot feature access  
operator), 457

- > operator in OCL, 370,  
372, 376

-- operator, 458

in OCL, 386

- = operator, 459

. (dot notation), 264

. (dot), 157

for operation calls, 435

for query results, 393

in OQL queries, 403, 407

null target instance, 459

. operator in OCL, 372

/ operator, 458

in OCL, 372

/\*\*/ operator

in OCL, 386

/\*\*/, comments and, 446

// operator

in OCL, 386

//, comments and, 446

/ = operator, 459

= operator, 459

for parameter default value,  
428

in OCL, 372, 378–380

== (equal operator), 189,  
191

== operator, 459

in OCL, 372

? operator, 459

@ operator in OCL, 372

@pre, 441

[ ] for navigated end of  
association classes, 349

% operators, 458

% = operator, 459

(double colon), 157

\_ (underscore)

in UML, 156

{}, constraints, 356

## A

abstract classes, 71,  
200

abstract classifiers, 200

abstract data type, 738

OOP languages, 745

abstract keyword, 184

abstract operations, 78

abstract syntax, 44, 147

## abstraction

---

**abstraction**, 50, 181–182, 664, 738  
and types, 738  
commands and, 182  
instance, 50, 665  
key abstraction, 664  
personal organizer, 613  
properties, 51  
vs. class, 58

**abstraction dependency**, 169

**abstraction keyword**, 169

**access control**, 668  
via commands, 127

**access keyword**, 162, 166

**access rights**, 668

**accessibility**, 161

**accumulator in OCL iterations**, 384

**Action class**, 201, 204, 321–323

**action execution specification**  
in interaction, 526  
trace of events, 528

**action language**, 78  
in entity-relationship, 732  
in OOP languages, 747  
in relational paradigm, 704

**ActionGroup class**, 360

**actions**, 44, 59, 78, 80  
on association classes, 347  
on association ends, 325, 328–329  
on attributes, 263, 278  
on binary associations, 319  
vs. commands, 125  
concurrency control, 263, 325  
concurrency in OOIS UML, 472  
constrained group, 95, 203, 204  
constrained groups, 218  
in entity-relationship, 732  
exceptions, 468  
groups, 95  
isolated group, 475  
isolation in OOIS UML, 474  
on N-ary associations, 339  
in OOP languages, 747

754

pins, 80  
on properties, 325  
raising exceptions, 477  
in relational paradigm, 704  
standard UML vs. OOIS UML, 199  
on static association end, 302  
surface language, 81  
on variable, 175

**active state**, 496

**active state configuration**, 504

**activities**, 200, 647  
vs. business process, 647  
in business process, 647  
decomposition, 647  
ordering, 647

**activity diagram**, 648  
activity node, 648  
decision node, 648  
final node, 649  
fork node, 648  
initial node, 648  
join node, 648  
merge node, 649  
in OOIS UML, 649

**activity node**, 648

**actor keyword**, 632

**actors**, 631  
as classifiers, 632  
generalization/specialization, 632  
names, 632  
notation, 632  
use cases association with, 635

**actual argument of interaction reference**, 543

**acyclic associations**, 314  
N-ary associations, 338

**acyclic keyword**, 316

**add**, 362  
on attributes, 272

**add value action**  
on attributes, 272, 362  
on properties, 362  
on variables, 362

**addAt**, 362

on attributes, 272  
in OCL, 388

**addFirst**, 362  
on attributes, 272

**addition**, 458

**addLast**, 362  
on attributes, 272

**aggregate functions**, 717

**aggregates of N-ary association end**, 338

**aggregation**, 296  
in entity-relationship, 730

**AJAX**, 569, 680

**algorithm reuse**, 689

**algorithmic decomposition**, 690

**algorithmic decomposition of activities**, 647

**aliases**, 713  
in element import, 164  
in OQL, 402, 407  
allInstances, 371

**allow as multiplicity relationship**, 171

alt, 536

**analysis model**, 600, 606  
behavior, 606  
constraints, 363  
structure, 606

**analysis patterns**, 610

**ancestors**, 69

and **operator**, 458  
in OCL, 372

**anemic domain model anti-pattern**, 587

**annotations**, 151

**anti-pattern**, 587

**anti-symmetry of type conformance**, 178

any in OCL, 384

**API (application programming interface)**, 684

**append in OCL**, 379, 380

**applets**, 680

**application architecture**, 586

**application programming interface (API)**, 684

**application server**, 676, 679, 680

- applications in OOIS UML**, 472
- applyTo **command**, 550
  - in constraints, 367
  - in queries, 396
- appropriateness**, 667
- architecture**, 687
  - in OOIS UML, **586**
  - reuse, 690
- argument passing, semantics**, 454
- arguments**
  - binding to formal parameters, 434
  - checking correctness, 440
  - of interaction, 543
  - matching, 430
  - in messages, 533
  - of OQL queries, 412
  - passing, 429
  - of pattern object structure, 419
- arithmetic operators in OCL**, 372
- arrow vs. dot**, 264
- AS**
  - in OQL, 402
  - in SQL, 713
- asBag **in OCL**, 378–380
- ASC**
  - in OQL, 409
  - in SQL, 718
- ASCII in UML**, 155
- asOrderedSet **in OCL**, 378–380
- assemblies, in C##**, 746
- asSequence **in OCL**, 378–381
- asSet **in OCL**, 378–380
- assignments**, 198
  - of arguments, 179
  - of attributes, 271, 279, 362
  - classes, 198
  - compound, 459
  - in OO programming language, 453
  - in OOIS UML, 179
  - of property, 362
  - of variable, 362
- assignment operators**, 459
- Association**, 321
- association**
  - aggregation, **296**
  - composition, **297**
  - multiplicity, 87
  - in user interface, 35
- association classes**, 68, **343**
  - abstraction, 348
  - actions, 347
  - characteristics, 345
  - vs. class with binary associations, 351
  - constructors, 348
  - create link object actions, 347
  - creation of instances, 202
  - destructors, 348
  - external multiplicity, 351
  - instances of, 344
  - internal multiplicity, 351
  - names, 345
  - navigation to linked objects, 350
  - notation, 345
  - pseudo-properties, 348
  - specialization, 348
  - uniqueness, 345, 350
  - visibility, 345
- association ends**
  - accessibility of class, 286
  - actions, 328, 329, 339
  - actions, **325**
  - actions for association classes, 348
  - aggregate, **296**, 338
  - vs. attributes, 68, 193
  - composite, **297**
  - constraints, 357, 358
  - constraints in OOIS UML, 193
  - context, 333
  - default, 285
  - default multiplicity, 172
  - default uniqueness, 173
  - derived, 338
  - derived, **307**
  - and existence dependency, 239
  - freezing, 338
  - frozen, **306**
  - multiplicity, 87
- multiplicity, 284, 358
- multiplicity, **287, 335**
- as multiplicity elements, 284
- name, 285
- navigability, **294**, 301, 338
- navigable, 328
- navigated ends, 348
- navigation in OCL, 370
- navigation in OQL, 403, 407
- notation, 285, 286
- notation variants, 193
- of N-ary associations, 333, 338
- ordering, 284, **287**
- ownership, 285, 294, 301, 338
- propagated destruction, 236, 338
- as properties, 284, 285
- read with filter action, 330
- read-only, **303**, 338
- redefining, **316**, 338
- redefining multiplicity, 318
- redefining name, 318
- redefining type, 318
- redefining visibility, 318
- relink action, 330
- reorder actions, 329
- replace action, 330
- semantics, 193, 284, **287**
- static, **300**, 338
- subset, **310**
- substitution, 177
- as typed elements, 284
- union, **312**
- uniqueness, 284, **287**, 345
- visibility, 286
- association ends**, **282**
- associations**, **62, 281**
  - actions, 319
  - acyclic, **314**
  - association classes. *See* association class
  - vs. attributes, 193
  - binary, **281**. *See also* binary associations
  - as classifiers, 283
  - conceptual modeling, 620

## associations (*continued*)

### **associations (*continued*)**

constraints, 358  
constraints in OOIS UML, 193  
create link, 320  
derived, **307**  
destroy links, 323  
extent, **287**  
implementation in relational database, 68  
instances of. *See* link  
interactive manifestations, 66, 67  
modeling history, 68  
multiplicity and, 68  
N-ary, **331**. *See also* N-ary association  
as named elements, 283  
names, 62  
naming, 283  
notation, 62, 283  
notation variants, 193  
as packageable elements, 283  
vs. relationship set, 68  
reflective, **314**  
roles, 62, **282**  
semantics, 63, 193, **287**  
**asterisk (\*) in SQL**, 716  
**async**, 439  
**asynchronous actions**, 673  
**asynchronous message**, 532  
**asynchronous operation calls**, 438, 532  
at  
in OCL, 379, 380, 388  
on attributes, 266  
**ATM**, 667  
extend relationship, 641  
generalization/specialization, 642  
include relationship, 638  
interaction diagram, 645  
use cases, 633  
**atomic execution**, 479  
**attribute value specifications**, **222**  
conditions, 227

**attribute values**, 54, 56, 247  
access through reflection, 277  
**attributes**, **53**, 247  
access through reflection, 277  
actions, **263**, 278  
add value action, 272, 362  
assignment, 362  
vs. association end, 68  
built-in types, 54  
clear action, 362  
clear actions, 269  
composite, in ER, **730**  
conceptual modeling, 614  
constraints, 357, 358  
constraints in OOIS UML, 193  
count action, 266  
default multiplicity, 172  
default uniqueness, 173  
default value redefinition, 262  
default values, 54, **249**  
derived, 247, **255**  
derived, in ER, **730**  
in entity-relationship, **728**, 730  
as features, 248  
frozen, **255**  
initialization, 202  
initialization, **249**  
insignificant, 615  
interactive manifestation, 56  
iterations, 276  
mapping to relational model, 733  
modifiable, 254  
multiplicity, **248**  
as multiplicity elements, 247, **248**  
multiplicity redefinition, 261  
multivalued, in ER, **730**  
name, 53  
name redefinition, 261  
as named elements, 248  
navigation in OCL, 370  
navigation in OQL, 403, 407  
notation, 249

notation variants, 193  
persistence, 263  
as properties, 247  
read action, **264**, 265, 279, 362  
read size actions, 264  
read value action, 265, 266  
read-only, 247, **252**  
as redefinable elements, 248  
redefinition, 109, **260**  
in relational paradigm, 696  
remove value actions, 269, 270, 362  
semantics, 54, 193, **249**  
set actions, 271, 279, 362  
significant, 615  
slots, 64  
static, 248, **250**  
as structural features, 247  
substitution, 176  
type, 54  
type redefinition, 261  
as typed elements, 247, **248**  
types, **248**  
unique, **188**  
visibility redefinition, 261  
vs. association ends, 193  
write actions, **268**  
**authentication**, **668**  
**authorization**, **668**  
of commands, 551  
via commands, 127  
in relational databases, 722  
**availability**, 668  
Avg  
in OQL, 409  
in SQL, 717

## **B**

**B2B**, 682  
**background processing**, 439  
**backward error recovery**, **478**  
recovery point, 478  
rollback, 478  
transactions, 479  
Bag

in OCL, 375  
 operations in OCL, 379  
**bag string**, 285  
**base classes**, 75  
 destructors, 235  
**base collection of tuples**, 402  
**base-classes**, 69  
**basic fact/derived information trade-off**, 258  
**behavior**, 146, 444  
 of collaboration, 521  
 as methods, 444  
 modeling with data flow, 734  
 state machines, 487  
 transition effects, 491  
**behavior diagram**, 150  
**behavioral features, classifiers**, 183  
**binary associations**, 281  
 actions, 319  
 notation, 283  
**binary trees, by creational specification**, 230  
**binding**  
 of GUI component, 574  
 of GUI widgets, 575  
**BLOB**, 244  
**blocks**  
 in if, 459  
 in loops, 462  
 nesting, 456  
 in OOIS UML, 456  
**transactions**, 479  
**in try-catch**, 469  
**Booch, G.**, 27  
**booking seats**, 305  
**Boolean in OCL**, 373  
**Boolean data type**, 244  
**Boolean operators**, 458  
**Boolean type**, 448  
**break in interaction fragment**, 537  
**break statement**, 461, 463  
**browsers, toolbar commands**, 124  
**built-in commands**, 112, 547, 552  
 applicable types, 553

**CmdAddValueToSlot**, 554  
**CmdClearSlot**, 554  
**CmdCopySlot**, 554  
**CmdCreateLink**, 558  
**CmdCreateObject**, 553  
**CmdCreateObjectAndLinkTo Object**, 560  
**CmdCreateObjectAndLink ToTwo**, 560  
**CmdCreateObjectOfClass**, 553  
**CmdDeleteLink**, 558  
**CmdDestroyObject**, 553  
**CmdRemoveValueFromSlot**, 554  
**CmdReorderValuesInSlot**, 554  
**CmdReplaceLink**, 558  
**CmdReplaceValueInSlot**, 554  
**CmdSetSlot**, 554  
 create links, 553  
 on slots, 552  
 parameters, 552  
**built-in data types, literals**, 245  
**built-in element of OOIS UML**, 45  
**built-in types**, 241, 244, 738  
 in OCL, 370  
**bulk inputs**, 581  
**business logic**, 587, 679  
 and commands, 127  
**business objects, and commands**, 127  
**business process modeling**, 651  
**business processes**, 604, 647  
 vs. activity, 647  
 activity diagram, 648  
 discovering use cases, 651  
 modeling, 648, 651  
 vs. use cases, 650  
**business use cases**, 651  
**business-to-business**, 682  
**byte type**, 448

**C**  
**C##**, 79  
 assemblies, 746  
 OOP concepts, 745  
**C++**, 79  
 declaring exceptions, 471  
 OOP concepts, 745  
 transactions, 480  
 virtual functions, 86  
**call**, 169  
**call dependency**, 169  
**call events in state machines**, 488  
**call operation actions**, 429  
 argument binding, 434  
 as state machine triggers, 488  
 asynchronous, 464, 472  
 asynchronous calls, 438  
 in creational specifications, 228  
 in detail-level language, 430  
 method resolution policy, 444  
 notation, 229  
 null target instances, 435  
 operation specifications, 430  
 polymorphism, 230  
 recursion, 230  
 results, 436  
 synchronous, 464, 472  
 synchronous calls, 438  
 target instances, 434  
 termination, 464  
 through reflection, 433  
 thrown exceptions, 468  
**callOperation**, 433  
**calls**  
 operations, 429  
 through reflection, 433  
**car manufacturing example of creators**, 210–213  
**car trading**, 623  
**cardinality**, 87, 171. *See also* multiplicity  
 in entity-relationship, 733  
 in entity-relationship, 728  
**Cascade Style Sheet**, 564

## cascading deletion

### **cascading deletion**, 707

in OOIS UML, **236**

### **cascading update**, 707

### **case**, 461

### **case sensitivity in UML**, 155

### **casting**

in OCL, 371

operators, 457

### **casting**, 449

catch, 466, **468**

char **type**, 448

### **character sets in UML**, 155

checkInputPinsCoverage

**command**, 550

### **children**, 69

### **choice pseudostate**, 501

### **city routes**, 305

Class **command**, 553

### **class diagram**, 51

class **keyword**, 184

### **class utilities**, 424

### **classes**, 51, 183

abstract, 71

and abstract data types, 739

vs. abstraction, 58

assignment, 198

association classes. *See*

association class

base classes, 75

conceptual modeling, 612

constraints, 357, 358

constraints in OOIS UML, 193

constructors, **206**

copy semantics, 197

vs. data types, 61, 185, 193,  
612

destructors, 234

encapsulation, 159

vs. entity set, 60

equality, 192

extent. *See* itshape extent

identification, 58

implementation in relational  
database, 60

instances, 185–189

direct/indirect, 71

interactive manifestation, 56

invariants, 357, 359

lifetime of objects, 198

multiple classification, 619

as namespace, 156

notation, **147, 184**

object reclassification, 59

ObjectOfClass, 113

objects

creation, 56

deleting, 56

as instances, 52

in OOP languages, 745

operations, 195, 196

Query, 136

responsibilities, 613

roles, 613

semantics, 52, 193

specification, 612

state machines, 487

### **classification**, 738

explicit, direct, 627, 628

implicit, indirect, 624

value-based, 624

### **classifier instances**, 141

equality, 191

multiple classification, 619

structure, 193

### **Classifier object type**, 202

### **classifiers**, 65, 183, **141**

actors, 632

associations, 283

collaboration, 521

constraints, 357

constructors, **206**

features, 182, **183**

instances, 182

invariants, 357

multiple classification, 619

as namespaces, 183

notation, 184

as packageable elements,  
183

semantics, 181

as types, 183

use cases, 635

### **clear**, 362

on attributes, 269

### **clear actions**

on attributes, 269, 362

on properties, 362

on variable, 362

### **client/server architecture**, **677**

### **clients**, 676, 679

of dependency relationship,  
168

thick, 679

thin, 679

### **clones**, 367, 625

of command, 549

in queries, 396

### **clone operation**, 197

### **cloning**, 197

objects, 187

### **cloning**, 449

CmdAddValueToSlot

**command**, 554

CmdApplyConstraintTo

Object **command**, 368

CmdApplyQueryToObject

**command**, 397

CmdClearSlot **command**, 554

CmdCopySlot **command**, 554

CmdCreateObjectAndLink

ToObject **command**, 550

CmdCreateLink **command**,

113, 553, 558

CmdCreateObject **command**,

553

CmdCreateObjectAndLinkTo

Object **command**, 112,

560

CmdCreateObjectAndLink

ToTwo **command**, 560

CmdCreateObjectOfClass

**command**, 553

CmdDeleteLink **command**,

558

CmdDestroyObject

**command**, 553

CmdEvaluateConstraint

**command**, 368

CmdEvaluateQuery

**command**, 397

CmdRemoveValueFromSlot

**command**, 554

- CmdReorderValuesInSlot
  - command**, 554
- CmdReplaceLink **command**, 558
- CmdReplaceValueInSlot
  - command**, 554
- CmdSetSlot **command**, 554
- code generator**, 9
- collaboration**, 520, 744
  - behavior, 521
  - as a classifier, 521
  - connector, 520, **521**
  - implementing a mechanism, 523
  - implementing an operation, 523
  - notation, 520, **521**
  - owned by a classifier, 523
  - owned by a package, 523
  - property, 521
  - roles, 520, **521**
  - role binding, 522
  - semantics, 521
- collaboration**, 517, **521**
- collaboration use**, **523**
  - and design pattern, 523
  - role binding, 523
- collect **in OCL**, 382
- Collection, 451
  - in OCL, 375
  - operations in OCL, 377
- collection literals**, 376, 386
- collection operations in OCL**, 387
- collections**
  - as instance of multiplicity element, 172
  - iterators in OCL, 381
  - in OCL, 370, 375, 387
  - operations in OCL, 377
  - sub-collection, 312
- columns in relational paradigm**, **696**
- combined fragment**, **536**
  - alt, 536
  - alternative, 536
  - break, 537
  - coregion, 538
  - critical, 538
  - critical region, 538
  - loop, 540
  - neg, 542
  - negative traces, 542
  - operand, 536
  - operator, 536
  - opt, 537
  - option, 537
  - par, 538
  - parallel, 538
  - ref, 543
  - reference, 543
  - strict, 539
  - strict sequencing, 539
- Command class**, 109, **548**
- commands**, **109**, **547**
  - abstractions and, 182
  - access control, 127
  - vs. actions, 125
  - add value to slot, 554
  - application on collections, 110
  - applyTo, 550
  - in architecture, 587
  - authorization, 551
  - background processing, 439
  - browser toolbar, 124
  - built-in, **112**, 547
  - checkInputPinsCoverage, 550
  - as classes, 109
  - clear slot, 554
  - clone, 549
  - cloning, 113, 549
  - Command class, **548**
  - configuration parameters, 549
  - context menus, 125
  - copy slot, 554
  - create and link object, 560
  - create link, 113, 558
  - create object, 553
  - create object and link to object, 112
  - customization of GUI, 114–115
  - delete link, 558
  - description, 548
  - destroy object, 553
  - domain-specific, 114, **547**
  - drag-and-drop, 125
  - execute, 551
  - execution, 115, 550
  - features, 109, **548**
  - generic, **547**
  - generic, 112, 547
  - getFavoritePinForFirst Param, 549
  - getFavoritePinForSecond Param, 549
  - getInputPins, 549
  - getOutputPins, 552
  - handle, 550
  - handling, 550
  - identification, 548
  - input pin, 109
  - input pins, 549
  - interactive manifestation, 124
  - isApplicableTo, 550
  - isApplicableToAll, 550
  - isPrototype, 549
  - issuing from a GUI component, 583
  - logging, 126, 551
  - name, 548
  - one-pin creational, 112, 116
  - OOIS UML API, 135
  - vs. operation, 126
  - output pins, 552
  - preconfigured, 113
  - prototypes, 113
  - prototyping, 549
  - rationale, 126
  - remove value from slot, 554
  - reorder values in slot, 554
  - replace link, 558
  - replace value in slot, 554
  - set slot, 554
  - and transactions, 551
  - for triggering state machines, 516
  - two-pin relinking, 113, 121
- comments**
  - notation, 151

## comments (*continued*)

---

### **comments (*continued*)**

- in OCL, 386
- in OOIS UML, 446

### **comments, 151**

**commit, 479, 683**

**compartment, 184**

**compilation, 143**

**compiler, 9**

**complete, 618**

**complete generalization set, 618**

**completion event, 501, 510**

**completion transition, 501**

**complexity, 663, 666, 738**

**components, 690**

- of query tuples, 391

**composite state, 496**

- completion, 501
- default entry, 509
- default substate, 500
- entry points, 511
- exit behavior, 504
- exit points, 511
- history, 500
- as a namespace, 496
- naming, 496
- outgoing transition, 504
- redefinition, 513
- reuse, 515
- submachine state, 513
- transition, 507

**composition, 297**

- multiplicity, 297
- order processing, 297
- propagated destruction, 297
- user management, 297

**compound statements**

- execution, 456
- in if, 459
- in loops, 462
- nesting, 456
- in OOIS UML, 456
- transactions, 479

**compound transitions, 501, 507**

- entry and exit points, 513
- execution, 513

**computer-based system, 4**

**conceptual model, 606, 652, 664**

- importance, 664

**conceptual modeling, 58,**

**609, 664**

- addressing ambiguities, 611
- alternatives, 614
- association classes, 351
- handling alternatives, 621, 623
- identifying associations, 620
- identifying attributes, 614
- identifying classes, 612
- identifying data types, 612
- identifying generalizations/specializations, 616
- identifying multiplicities, 622
- importance, 664
- inspection, 610
- iterative nature, 611
- language, 665
- N-ary associations, 340
- problems in relational paradigm, 16
- process, 609
- type-instance relationship, 623

**conceptualization, 664**

**concrete syntax, 44, 147**

**concurrency, 673**

- in compound statements, 456
- logical, 673
- in OOIS UML, 438, **472**
- physical, 673

**concurrency control, 37, 673**

- of association end actions, 325
- of attribute actions, 263
- critical section, **675**
- locking, 675
- mutual exclusion, **675**
- in OOIS UML, **474**
- in relational databases, 721

**conditional branch in state machines, 501**

**conditions, in creational specifications, 227**

**conformance, 176, 178**

- and constrained action groups, 361
- implementation in OO programming language, 451
- in OCL, 387
- of ordering, 178
- strong, 362
- of type, **177**
- of uniqueness, 178
- weak, 362

**connector in collaboration,**

**520, 521**

**consistency rule, 88**

**constrained action groups, 95, 359**

- and conformance, 361
- and create link action, 322
- in creational specification, 218
- and destroy link action, 324
- in object initialization, 203
- in object destruction, 204
- nesting, 360
- notation, 360

**Constraint model library**

**package, 366**

`ConstraintFailedException`, 359

**constraints, 88, 353**

- action groups, 359
- actions, 357
- in analysis model, 363
- on association ends, 357, 358
- on associations, 358
- on attributes, 357, 358
- on a class, 357
- on classes, 358
- constrained elements, 354, 357
- constrained group, 95
- context, 354, 357
- in creational specifications, **227**

- on a data type, 357
- on data types, 358
- deferred evaluation, 359
- in design model, 363
- evaluation, 94, 355, 358
- exceptions, 468
- failure, 95, 359
- informal vs. formal, 363
- on interaction, 535
- invariant, **357**
- invariants, 359
- language, 354
- meaning of self, 357
- as model elements, 353
- modeling rules in OOIS UML, 357
- name in OCL, 370
- names, 354
- namespaces, 354
- notation, 356
- on operations, 358
- as objects, 90, **366**
- in OOIS UML, 357
- operation calls, 94, 357
- as packageable elements, 354
- in pattern object structures, 417
- postconditions, 358
- postconditions, **440**
- preconditions, 358
- preconditions, **440**
- predefined, 354
- presentational and interactive manifestation, 91
- on properties, 357, 358
- scope of evaluation, 157
- semantics, 94, 355, 358
- side effects, 94, 357
- specification language, 357
- in standard UML, 353
- in standard UML vs. OOIS UML, 363
- transition guards, 491
- triggers, 355, 358
- unique, 188
- use, 355
- user-defined, 354
- xor, 354
- constructor operation**, 202
- constructors**, 202, **206**
  - default, 208
  - and initial state, 493
  - invocation, 208
  - of association classes, 348
  - of base classifier, 209
  - parameters, 207
  - and polymorphism, 209
  - and read-only association ends, 303
  - and read-only attributes, 253
- context**
  - of N-ary association ends, 338
  - in OCL, 369
- context menus, commands**, 125
- context of association end**, 333
- context reserved word**, 369
- continue**, 463
- contracts**, 443, 740
- control class**, 587
- control flow in OOIS UML**, 459
- control objects in OOSE**, 127
- control structures**, 81
- copy semantics**, 197
- copy-paste, objects**, 187
- copying of instances**, 197
- coregion in interaction**, 538
- Count in SQL, 717
- count**
  - on attributes, 266
  - in OCL, 377
- count actions on attributes**, 266
- coupling**, 692
- covering generalization set**, 618
- create in interaction**, 533
- create classifier instance action**, 200
  - semantics, **202**
- create data type instance actions**, 198
  - new operator, 457
- create data value action**, 200
  - semantics, **202**
- create dependency**, 169
- create keyword**, 169
- Create Link action**, 288
  - ordering, 291
- create link actions**, **320**
  - for association classes, 347
  - as link specifications, 222
  - for N-ary associations, 334, 339
  - OOIS UML API, 110
  - and read-only association ends, 303
  - by reflection, 321
  - rules, 321
  - semantics, 322
  - semantics, **287**
- create link object actions**, 347
- create message**, 533
- create object in OOP languages**, 747
- create object actions**, 59, 198, **200**
  - for association classes, 347
  - in interaction, 533
  - new operator, 457
  - as object specifications, 221
  - OOIS UML, 110
  - and read-only association ends, 303
  - and read-only attributes, 253
  - semantics, **202**
  - in standard UML, 199
- create table**, 705
- createBinding, 574
- createInstance **operation**, 201
- createLink **operation**, 320
- CreateLinkObject
  - Exception, 348
- creating link action**, 64
- creational object structure**, 210, **216**
- creational object structure for GUI configuration**, 106, 115

## creational semantics

**creational semantics**, 217  
**creational specifications**, **216**  
  attribute value specifications, 222  
  call operation actions, 228  
  conditions, 227  
  constraints, 227  
  by demonstration, 232  
  diagrams, 217  
  group specifications, 223  
  iteration specifications, 224  
  link specifications, 222  
  as method implementation, 224  
  object reference specifications, 220  
  object specifications, 221  
  ordering, sequencing, 230  
  semantics, 218  
  substructures, 228  
**creators**, 210, **213**  
  by demonstration, 232  
  code, 216  
  substructures, 228  
**critical**, 538  
**critical region, in interaction**, 538  
**critical section**, **675**  
**CRUD analysis**, **654**, 655  
**CSS (Cascading Style Sheet)**, 564  
**Currency data type**, 244  
**customizing behavior**  
  by modeling, 114  
  by demonstration, 115

## D

**dangling references**, 478  
**DAO (data access objects)**, 587  
**data access object**, 587  
**data definition**, 146  
**data definition action**, 705  
**data definition language**, 705  
**data flow**, **734**  
  data store, **735**  
  external interactor, **735**  
  hierarchical decomposition, 734  
  process, **734**  
  semantics, 735  
**data manipulation actions**  
  and constraints, 704  
  in entity-relationship, **732**  
  in relational paradigm, **703**  
**data members**, 746  
**data modeling**, 146  
**data store in data flow**, **735**  
**data type instances**  
  creation, **200**  
  destruction, **205**  
  equality, 191  
  as identifier, 190  
  identity, **190**  
  semantics, 190  
**data types**, 183  
  assignment, 198  
  built-in, 241, 244  
  conceptual modeling, 612  
  constraints, 357, 358  
  constraints in OOIS UML, 193  
  constructors, **206**  
  copy semantics, 197  
  enumeration, 241, **242**  
  equality, 198  
  invariants, 357, 359  
  lifetime of instances, 198  
  literals, **203**  
  notation, **184**  
  operations, 195, 196, 426  
  primitive, 240, **241**  
  reference sharing, 198  
  semantics, 193  
  standard, 61  
  structure, 240  
  user-defined, 241, 244  
  vs. classes, 61, 185, 193, 612  
**data values**, **185**  
  identity, **190**  
  lifetime, 198  
**data-manipulation language**  
  in entity-relationship, 732  
  in relational paradigm, 704

**database management system (DBMS)**, 672  
**database modeling**  
  tools, 722  
  visual, 722  
**database schema**, 705, 710  
  data definition actions, 705  
  views, 706  
**database server**, **676**, 679  
**databases**  
  hierarchical, 672  
  metadata, 710  
  network, 672  
  object-oriented, 672  
  paradigms, 672  
  relational, 672  
  dataType **keyword**, 184  
  Date **data type**, 244  
  DateTime **data type**, 244  
**DBMSs (database management system)**, **672**  
  roles, 721  
  L,D  
  705  
**deadlocks**, **476**  
**debugging, model debugging**, 46  
**decision node in activity diagram**, 648  
**declarations**  
  in for, 462  
  in OOIS UML, 456  
  in OOIS UML, **457**  
  of variable, 175, 447  
**declarative propagated destruction**, 237  
**decomposition**, **690**  
  algorithmic, 690. *See also* procedural decomposition  
  in data flow, 734  
  loose coupling, 692  
  object-oriented, 690, 743.  
  *See also* object-oriented decomposition  
  procedural, 690  
**decrement**, 458

- deep copy**, 197
- default constructor**, **208**
  - of association classes, 348
- default destructors**, 235
- default history state**, 498
- default values**
  - of output parameter, 464
  - of parameters, 428
  - redefinition, 109
  - of variables, 449
- DELETE, in SQL**, **720**
- delete, in C++**, 747
- delete field**, 705
- delete operator**, 206
- delete records**, 704
  - cascading deletion, 707
  - cascading update, 707
- delete table**, 705
- demonstration**
  - of creational specifications, 232
  - of pattern object
    - specifications, 420
- department hierarchy**, 314
- dependencies**, **167**
  - abstraction, 169
  - call, 169
  - clients, 168
  - create, 169
  - derive, 170
  - instantiate, 169
  - notation, 169
  - realization, 170
  - refine, 170
  - semantics, 168
  - suppliers, 168
  - trace, 170
  - usage, 169
- derive dependency**, 170
- derive keyword**, 170
- derived actions, association ends**, 328
- derived association ends**, **307**
  - actions on, 309
  - maintenance strategies, 310
  - of N-ary association, 338
  - notation, 309
  - redefining, 318
  - semantics, 309
  - use, 310
- derived associations**, **307**
  - actions on, 309
  - maintenance strategies, 310
  - notation, 309
  - semantics, 309
  - use, 310
- derived attributes**, 247, **255**
  - actions on, 257
  - implicit update, 257
  - maintenance strategies, 257
  - notation, 256
  - vs. queries, 258
  - redefinition, 262
  - semantics, 256
  - vs. stored procedures, 258
  - uses, 259
  - vs. views, 258
- derived classes**, 69
- derived unions**, **312**
  - DESC
    - in OQL, 409
    - in SQL, 718
- descendants**, 69
- description of command**, 548
- design**, 594
- design anti-pattern**, 587
- design decision**, 692
- design method**, 12
- design model, constraints**, 363
- design patterns**, **689**
  - describing by collaborations, 523
  - use in conceptual modeling, 610
  - prototype, 114, 549, 625
  - singletons, 301
  - template method, 551
- desktop GUI vs. Web GUI**, 569
- destroy, in interaction**, 533
- destroy keyword**
  - propagated destruction, 238
- Destroy Link action**, 289, 290
  - ordering, 291
- destroy link actions**, **323**
  - for association classes, 348
  - for N-ary associations, 334, 339
  - in object destruction, 204
  - and read-only association ends, 303
  - rules, 324
  - semantics, **287**, 324
- destroy message**, 533
- destroy object in OOP languages**, 747
- destroy object actions**, 198, **204**
  - destructors, 234
  - in interaction, 533
  - in propagated destruction, 237
  - in standard UML, 199
  - semantics, **204**
  - by a terminate pseudostate, 501
- destroy operation**, **204**
- destroy operator**, 323
- destroying link action**, 64
- destroyInstance operation**, **204**
- destroyLink operation**, 323
- destruction, propagation**, **236**
- destruction event**, 533
- destruction of exceptions**, 468
- destructor class**, 234
- destructor operation**, 204
- destructors**, 204, **234**
  - of association classes, 348
  - of base class, 235
  - default, 235
  - invocation, 235
  - parameters, 234
  - polymorphism, 235
- detail-level language**, **78**
  - attribute actions, 278
  - implementation of variables, 451
  - OOIS UML, **445**
- Development, in relational paradigm**, 19

## development method

### **development method, 593**

activities, **593**

artifacts, **593**

### **development phase**

**discontinuity, 22, 36**

in object-oriented programming, 26

in OO approaches, 33

### **development principles, 688**

### **development process, 12**

activities, **593**

artifacts, **593**

in OOIS UML, 44

planning iterations, 658

prototyping, 658

### **development tools**

for relational paradigms, 722

for reporting, 723

### **diagram, 147**

class, 51. *See also* class diagram

in entity-relationship, 728

object, 52 *See also* object diagram

sequence, 519, 524

use case, **636**

### **dialog tabs, as GUI component, 583**

### **dialogs**

as GUI component, 583

opening, 56

### **dichotomies, 141**

basic-derived concepts, 144

classifier-instance, 141

compilation-interpretation, 143

core-extended part, 146

formal-informal concepts, 145

model-diagram, 147

modeling-execution, 142

structure-behavior, 146

### **direct classification, 627, 628**

### **direct instances of classes, 71**

### **discontinuity, 20, 36**

development phase, 22

in OO approaches, 33

in traditional development, 20

### **scope discontinuities, 20**

### **semantic, 21**

### **disjoint, 618**

### **disjoint generalization set, 618**

### **DISTINCT**

in OQL, 410

in SQL, **713**

semantics in OQL, 400

### **distributed architecture, 681**

### **distributed system, 676**

### **distribution, 37, 676**

in relational databases, 721

### **distribution of responsibilities, 744**

### **division, 458**

### **do-while, 461**

doesMatch, 572

doesMatchFully, 572

### **domain mapping, 213**

### **domain models, 586**

### **domain-specific commands, 114**

### **domains, 213, 663**

in relational paradigm, **701**

source domains, 213

target domains, 213

### **dot operator**

in OCL, 372

in OCL tuples, 375

### **dot vs. arrow, 264**

### **dots**

association ends, 285

feature access, 457

for query results, 393

navigation in OCL, 370

null target instance, 459

for operation calls, 435

in OQL queries, 403, 407

### **double type, 448**

### **downcasting, 450**

in OCL, 371

in OQL, 130, 403

### **DRY principle, 692**

### **dynamic semantics, 46**

## E

### **Easylearn school, 41, 695**

associations, 62

command, *108*

concurrency control, 474

constraint, 86

constraints, 353, 363

derived attributes, 255

entity-relationship, 727

generalization/specialization, 69

multiplicity, 86

object-oriented programming, 745

OCL, 369

operations, 76

OQL, 399

pattern object structure, 415

polymorphism, 84

presentation, 97

queries, 392

query, 128

relational model, 696

SQL, 711

user interface, 35

### **effects, 491**

context, 492

execution, 493, 509, 513

notation, 492

### **element, 151. *See also* model element**

### **element access, 167**

### **Element command, 570**

### **element import, 167**

### **elements**

importing, **162**

aliases, 164

name clash, 164

notation, 162, 164

semantics, 162

visibility, 162

in OOIS UML, 548, 570

### **ellipse**

for use cases, 636

### **else, 459**

in interaction fragment, 536

### **employment tracking**

- association classes, 344, 351
- unique association classes, 347
- encapsulation, 740**
  - in OOP languages, 746
  - types, 738
  - in UML, 159
- encryption, 668**
- Enterprise Java Beans, 31**
- entities**
  - in entity-relationship, **727**
  - weak, 729
- entity classes, 587**
- entity set, 728**
  - vs. class, 60
  - mapping to relational model, 733
- entity-relationship, 16, 727**
  - action language, 21, 732
  - aggregation, **730**
  - attributes, **728**
  - basic concepts, 727
  - cardinality, **728, 733**
  - data manipulation actions, **732**
  - data representation, 729
  - diagrams, 728
  - discontinuities, 21
  - entity, **727**
  - entity sets, **728**
  - ERROL, 732
  - generic operations, **732**
  - mapping to relational model, 732
  - notation, 728
  - in practice, 21
  - primary keys, **729**
  - queries, **732**
  - query language, 732
  - and relational model, 732
  - relationship, **727**
  - relationship sets, **728**
  - roles, **728**
  - specialization, **730**
  - surface language, 732
  - and UML, 15
  - weak entities, 729
- entry behavior, 503, 509**
- entry points, 511**
- enumeration, 241, 242**
  - literals, 241, **242**
  - in switch, 461
- enumeration **keyword**, 243
- equality comparison of enumeration, 243**
- equality of data values, 191**
- equality of objects, 189**
- equality operators, 459**
- ERROL, 732**
- event dispatching in state machine, 506**
- event occurrence in state machines, 488**
- event ordering, 530**
- event-driven behavior, 483**
- events, 485**
  - completion, 501, 510
  - in state machines, **488**
- exception handler, 466**
  - default, 469
- exception handling, 465, 469**
  - obsolete approach, 465
- exceptions, 465**
  - in C++, 471
  - catching, 466, **468**
  - checked, 471
  - declaration for operation, 470
  - destruction, 468
  - identity, 468
  - in Java, 471
  - lifetime, 468
  - logging, 468
  - notion, 467
  - propagation, 469
  - sources, 469, 477
  - throwing, 466, **468**
  - type, 467
  - unchecked, 471
- excludes, in OCL, 377**
- excludesAll, in OCL, 377**
- excluding, in OCL, 378, 380**
- executable model, 5, 12**
- executable modeling language, 7, 12, 36**
- execute, in queries, 397**
- execute command, 109, 547, 551**
- execution environment. See runtime environment**
- existence dependence, in entity-relationship, 730**
- existence dependency, 238**
  - and multiplicity, 239
  - and propagated destruction, 239
- exists, 89**
  - in OCL, 384
- exit behavior, 503, 508**
- exit points, 511**
- explicit classification, 627, 628**
- explicit lifetime, 198**
- expressions**
  - in OCL, 372
  - in OOIS UML, **457**
  - type, 459
- expressive power, 137**
  - of query specifications, 137
- expressiveness, 6, 36, 137**
  - of query specifications, 137
- extend **keyword**, 642
- extend relationship**
  - condition, 642
  - extension point, 640
  - as named element, 642
  - notation, 642
- extend relationship, 640, 641**
- extension point, extend relationship, 640**
  - notation, 641
  - rules, 641
- extent, 51**
- extent of association, 287**
- external interactor, in data flow, 735**
- external multiplicity, 342**
  - association classes, 351

## fault tolerance

**fault tolerance**, 37, **477**, 682  
in relational databases, 722

**feature access operator**, 457  
null target instance, 459

### fields

in OOP languages, 746  
in operation call, 433  
for query results, 394, 397,  
413  
in relational paradigm, 696  
for results of operation calls,  
436

**File data type**, 244

**final node, in activity diagram**,  
649

**final state**, 501

### finalization

destructors, 234  
of link objects, 348  
steps, 238

first, 362

in OCL, 379, 380  
on attributes, 266

**flatten, in OCL**, 378, 380

**flexibility**, 688

by polymorphism, 85, 743

### flight schedule

multiplicity, 337  
N-ary associations, 331

float **type**, 448

for **statement**, 462

forAll, 89

in OCL, 383

forEach

on attributes, 276  
for query results, 393, 397

forEach **loop, in creational  
specifications**, 225

forEachReverse, **on  
attributes**, 277

forEachReverse **loop, in  
creational specifications**,  
225

**foreign keys**, 698

forGroup **keyword**, 227

**fork node, in activity diagram**,  
648

**form**, 35

**formal concepts**, 145

**formal parameters**, 426

argument binding, 434  
binding by name, 436  
default values, 428, 430,  
433, 436, 464  
direction, 427  
in, 392, 427  
input, 432, 433  
of interaction, 543  
matching, 430  
multiplicity, 427  
names, 426  
notation, 427  
of operations, **426**  
of OQL queries, 411  
of pattern object structure,  
418

ordering, 427  
out, 393, 427  
output, 433, 464  
of queries, 391, 392  
returns, 427, 464  
types, 427  
uniqueness, 427

**formal semantics**, 36

of UML, 29, 30

**forms**, 17, 722

generation, 22  
master-detail, 723

forName, 451

**forward error recovery**, 478

**Fowler, M.**, 587

**fragment of interaction**, 526.

*See also* interaction  
fragment

**frameworks**, 689

**freeze**, 275

on association end, 306

**freeze attribute**, 255, 275

### freezing

of N-ary association end,  
338  
state, 493

FROM

navigation, 403  
nested SELECT in OQL, 404  
in OQL, 411

semantics in OQL, **399**, **402**  
in SQL, **713**

**frozen association ends**, 306

of N-ary association, 338

**frozen attributes**, 255

freezing, 275  
writing, 268

**function point**, 665

**functional dependency**, 709

**functional requirements**, 606

and use cases, 634

**functionality**, 146, 665

complexity, 666

function point, 665

modeling with dataflow, 734

**functions**, 196

## G

**garbage collection**, 198, 206

**gate of interaction**, 543

**general ordering relationship**,  
530

**generalization set**, 618

complete, 618

covering, 618

disjoint, 618

incomplete, 618

multiple classification, 619

notation, 618

in OOIS UML, 620

overlapping, 618

partitioning, 618

power type, 628

**generalization/specialization**

of actors, 633

between use cases, 642

conceptual modeling, 616

design of hierarchies, 744

generalization set, 618

identifying, 75, **616**

implementation in relational  
database, 76

inheritance, 69

interactions, 530

interactive manifestation, 74

method resolution policy, 444

multiple inheritance, 75

- and name resolution, 157
- notation, 71, 618
- in OQL, 130
- pitfalls, 621
- semantics, 69, 177
- set interpretation, 70
- sizing, 75
- substitution, 70, 176
- typing, 71
- generalization/specialization relationship, 69**
- generic commands. See built-in command**
- generic OOIS UML GUI, 45**
- `getAssociation` **command**, 321
- `getClassifier` **command**, 202
- `getFavoritePinForFirstParam` **command**, 549
- `getFavoritePinForSecondParam` **command**, 549
- `getFeature` **command**, 572
- `getInputPins` **operation**, 549
- `getMatchingRate` **command**, 571
- `getOutputPins` **command**, 552
- `getOwnedFeature` **command**, 572
- GROUP BY
  - in OQL, 409
  - in SQL, 718
- `group` **keyword**, 224, 360
- group specifications, 223**
  - conditions, 228
  - as method implementation, 224
  - notation, 224
  - semantics, 224
- group transition, 504**
- guards, 491**
  - context, 491
  - evaluation, 493, 507
  - notation, 491
- GUI**
  - background processing, 439
  - configuration, 98
  - customization, 37
  - design for relational paradigm, 722
  - development with OO approaches, 32
  - flexibility, 23
  - generation, 37
  - idioms, 22
  - manipulation patterns, 22
  - in object paradigm, 34, 37
  - in OOIS UML, **563**
  - personalization, 107
  - in relational paradigm, 17, 22
  - scaffolding, 37
  - for state machine, 515
  - testing, 23
- Web-oriented, 108**
- GUI class setting, 571**
- GUI collection components, 579**
- GUI command components, 583**
- GUI component layer, 587**
- GUI components, 564**
  - binding, 574
  - collection, 579
  - command, 583
  - composition, 573
  - container, 583
  - context, 574
  - create and link, 582
  - create object, 581
  - creational, 581
  - dialog, 583
  - dialog tab, 583
  - element, 576
  - element dialog, 583
  - element dialog tab, 583
  - features, 573
  - hot spot, 584
  - library, 576
  - multiple element, 578
  - object association ends tab, 583
  - object attributes tab, 583
  - object general tab, 583
  - object identification, 581
  - object tab, 583
- pins, 574
- query, 579
- search, 580
- slot editor, 577
- slot values, 577
- slots, 576
- subnodes, 579
- tile, 583
- GUI components layer, 564, 573**
- GUI configuration, 587**
  - commands, 124
  - context, 101
  - customizing behavior, 114, 115
  - by demonstration, 127
  - by modeling, 127
- personalization, 107**
  - at runtime, 106
  - for Web, 108
- GUI container components, 583**
- GUI context, 101, 564, 572**
  - of component, 574
  - notation, 101, 103, 104
  - specialization, 101
- GUI create object and link components, 582**
- GUI create object components, 581**
- GUI creational components, 581**
- GUI dialog components, 583**
- GUI dialog tab components, 583**
- GUI element components, 576**
- GUI element dialog components, 583**
- GUI element dialog tab components, 583**
- GUI hot spot components, 584**
- GUI item, 98**
- GUI item setting, 98, 564, 570**
  - commands, 114
  - extent, 571
  - features, 570
  - inheritance, 572

## GUI item setting (continued)

### GUI item setting (continued)

- matching rate, 571
- matching rule, 107
- notation, 99
- redefinition, 572
- specializations, 99, 571
- subsetting, 572

**GUI multiple element components**, 578

**GUI object association ends tab components**, 583

**GUI object attributes tab components**, 583

**GUI object general tab components**, 583

**GUI object identification components**, 581

**GUI object setting**, 571

**GUI object tab components**, 583

**GUI property setting**, 571

**GUI query components**, 579

**GUI search components**, 580

**GUI setting feature**, 572

- inheritance, 572
- redefinition, 572

**GUI slot components**, 576

**GUI slot editor components**, 577

**GUI slot setting**, 571

**GUI slot value components**, 577

**GUI style configuration**, 564, **570**

**GUI style layer**, 587

**GUI subnodes components**, 579

**GUI tile components**, 583

**GUI widgets**

- binding, 563, 575
- construction, 574
- notification, 575
- in OOIS UML, **564**
- pins, 575
- responsibilities, 574

**GUI widgets layer**, 574

GUIClassSetting, 571

GUIComponent, 573

GUIComponentBinding, 574

GUIContext, 101, **572**

GUIItemSetting, 99, **571**

GUIObjectSetting, 571

GUIPropertySetting, 571

GUISettingFeature, 572

GUISlotSetting, 571

GUIWidget, 574

## H

**H**, symbol of history

- pseudostate**, 498

**handle, in queries**, 397

**handle command**, 550

**Hibernate**, 31

**hierarchical paradigm**, 695

**high-level transition**, **504**

**history pseudostate**, **498**

- deep, 498
- deep, **500**
- default, 498
- shallow, 498
- shallow, **500**

**history state, entry**, 510

**hook method**, **552**

**host language**, 45

**host object**, 79, 220

**HTML (HyperText Markup Language)**, 564, **679**, 684

- map tags, 584

**HTTP (HyperText Transport Protocol)**, 682

## I

**ID document issuance**, 647

- business processes, 647
- business use cases, 652
- conceptual model, 652
- CRUD use cases, 655

**IDDIMS**, 647

**Identification**, **668**

- of object in GUI, 581

**identifiers**, **188**

- data type instances as, 190

### identity, 53

- existence-based, 61
- of link objects, 345
- objects, **185–189**
- semantics, 191
- value-based, 53, 61

**idioms**, 689

**if**, **459**

**if-then-else-endif, in OCL**, 372, **373**

**illustrative concepts**, 145

**implementation**, 594

- encapsulation, 740

**implementation form**, 8

**implementation language**, 8, 45

**implicit classification**, 624

**implicit destruction**, 198

**implicit lifetime**, 198

**implies operator, in OCL**, 372

**import keyword**, 162, 166

**importing**

- elements, 162
- aliases, 164
- name clash, 164
- notation, 162, 164
- semantics, 162
- packages, 165

**IN**

- notation, 166
- in OQL, 406

**in**, 427

- argument binding, 434
- for queries, 392

InaccessibleNamedElement

- Exception, 277

**include, as multiplicity relationship**, 171

**include keyword**, 639

**include relationship**, **637**, 638

- as named element, 639
- notation, 639

**includes, in OCL**, 377

**includesAll, in OCL**, 377

**including, in OCL**, 378–380

**incomplete**, 618

- incomplete generalization set**, 618
- increment**, 458
- indexes**
- in OCL**, 388
  - in relational databases, 709
- indexOf, 388
  - in OCL, 379, 380
- indirect classification**, 624
- indirect instances of classes**, 71
- inference**, 233
- infix operator, in OCL**, 372
- informal concepts**, 145
- information**, 4
  - derived, 255, 307, 669
  - factual, 669
- information system**
  - development, with traditional OO approach**, 31
- information systems**, 3, 4
  - appropriateness, 667
  - availability, 668
  - characteristics, 663
  - complexity, 663
  - conceptualization. 664 *See also* conceptual modeling
  - concurrency control, 673
  - deployment-related
    - characteristics, 671
  - development process, 12. *See also* development process
  - distribution, 676
  - domain-related
    - characteristics, 663
  - evolution, 666
  - functionality, 665
  - interactivity, 667
  - location independence, 668
  - persistence, 672
  - scalability, 671
  - security, 668
  - timeliness, 668
  - usability, 669
- usability-related
  - characteristics, 667
- inheritance**, 69, **741**
  - design of hierarchies, 744
  - of features, 741
  - method resolution policy, 444
  - namespaces, 157
  - in OOP languages, 747
  - in OQL, 131
  - and polymorphism, 742
  - of state machines, 489
  - of static association end, 302
  - static attributes, 251
  - and subtyping, 741
  - in user interface, 35
- initial node, in activity diagram**, 648
- initial pseudostate**, 500
- initial state**, 493
- initialization**
  - of link objects, 348
  - of objects, **253**
  - and read-only association ends, 303
  - and read-only attributes, 253
  - of static association end, 302
  - of variables, 448
- inline queries**, 413
- inout, 427
  - argument binding, 434, 435
- input parameters**, **432**, 433
  - argument binding, 434
- input pins**, 80
  - of command, 109, 549
  - of GUI component, 574
  - of GUI widget, 563, 575
  - vs. ordinary property, 549
- inputPin, 109, 549
- INSERT, in SQL**, **720**
- insert field**, 705
- insert records**, 704
- insertAt, **in OCL**, 379, 380, 388
- instances**, 665
  - abstractions, 50
  - of association classes, 344
  - of classifiers, 141
  - direct, indirect, 71
  - of multiple classes, 58
  - multiple classification, 619
- instantiate dependency**, 169
- instantiate **keyword**, 169
- instantiation**, 665
- int **type**, 448
- Integer, **in OCL**, 373
- Integer **data type**, 244
- interaction**, 520, **524**, 691, 744
  - action execution
    - specification, 526
  - alternative, alt, 536
  - arguments, 543
  - break, break, 537
  - constraint, 535
  - coregion, 538
  - critical region, critical, 538
  - decomposition, 543
  - diagram, 524
  - fragment, 526. *See also* interaction fragment
  - gate, 543
  - generalization/specialization, 530
  - hosting object, 526
  - lifeline, 525
  - loop, loop, 540
  - message, 526, 532
  - method execution, 526
  - negative, neg, 542
  - notation, 524, 543
  - occurrence specification, 526
  - in OOP language, 26
  - operation call, 526
  - option, opt, 537
  - parallel, par, 538
  - redefining, 530
  - reference, ref, 543
  - reuse, 543
  - sd, 524, 543
  - self, 526
  - semantics, **527**, 534, 536
  - strict sequencing, strict, 539
  - in testing, 530
  - trace of events, 527
  - use, 530

## interaction diagram for use case

**interaction diagram for use case**, 645

**interaction fragment**, 526, 534

alternative, alt, 536  
break, break, 537  
combined, 536. *See also* combined fragment  
coregion, 538  
critical region, critical, 538  
loop, loop, 540  
negative, neg, 542  
nesting, 543  
option, opt, 537  
parallel, par, 538  
reference, ref, 543  
state invariant, 535  
strict sequencing, strict, 539

**interactive manifestation**, 46, 66, 67  
generalization/specialization, 74

**interactivity**, 667

**interfaces**, 740

**interleaving, of events**, 529

**internal multiplicity**, 342

association classes, 351

**internal transitions**, 503, 507

**intersection, in OCL**, 378, 379  
inv, 370

**invariants**, 357

evaluation, 359  
in OCL, 370

**invocation**

of operation through reflection, 433  
of operations, 429

**invoking operations**, 77

isApplicableTo  
in constraints, 367  
in queries, 396

isApplicableTo **command**, 550

isApplicableToAll **command**, 550

isEmpty, 388  
in OCL, 378

isEqualTo **operation**, 191

**isolated action group**, 475  
transactions, 479

**isolation**

action group, 475  
in OOIS UML, 474

isPrototype, **of command**, 549

isUnique, **in OCL**, 384

**iterate, in OCL**, 384

**iteration specifications**, 224  
notation, 227

**iterations, on attributes**, 276

**iterative and incremental process, planning**, 658

**iterative and incremental process model. See spiral process model**

**iterators, in OCL collections**, 381

## J

**Jacobson, I.**, 27

**Java**, 79

built-in scalar types, 448  
checked exceptions, 471  
control flow statements, 459  
declaring exceptions, 471  
expressions, 457  
vs. OOIS UML native detail-level language, 445

OOB concepts, 745  
operators, 457  
polymorphic operations, 86  
Throwable, 467  
transactions, 480  
unchecked exceptions, 471

**JavaScript**, 680

**join node in activity diagram**, 648

**joins**, 700, 703

## K

**key abstraction**, 50, 664  
discovering, 609

identifying, 612  
inventing, 610, 612

**keys**

foreign, 698  
primary, 697

## L

**labels, in OOIS UML**, 463

**large-scale instantiation**, 665

last, 362  
in OCL, 379, 380  
on attributes, 266

leaf, 86, 426

leaf **operations**, 426

**least common ancestor**

of states, 508  
of transitions, 508

**legacy system**, 605

let **expression in OCL**, 373, 386

**librarian information system**, 236

**libraries**, 689

**lifecycle modeling**, 485

**lifeline**, 525

notation, 525  
selector, 525

**lifetime**, 198

LIKE

in OQL, 406  
in SQL, 716

**link objects**, 344

creation, 202  
destruction, 348  
finalization, 348  
identity, 345  
initialization, 348  
navigation to linked objects, 350  
reading, 348

**link specifications**, 222

conditions, 228  
crossing group boundaries, 225  
notation, 222  
owners, 224

- in pattern object structure, 416
  - links, 62, 281**
    - as a connector, 520
    - creation, 320
    - deleting, 67
    - destruction, 323
    - in OOP languages, 746
    - semantics, 64
  - literals, 203**
    - built-in data types, 245
    - of collection in OCL, 376
    - enumeration, 241, 242
    - in OCL, 386
    - of tuple in OCL, 375
  - local variables, 457**
  - localization, 692**
  - location independence, 668**
  - locking, 675**
    - in association end actions, 325
    - of attributes, 263
    - in OOIS UML, 475
    - optimistic, 722
    - pessimistic, 722
    - in relational databases, 721
  - locks**
    - deadlock, 476
    - exclusive, 476
    - in OOIS UML, 475
    - read, 476
    - scope, 476
    - shared, 476
    - timeout, 477
    - write, 476
  - logging of command, 551**
  - logical concurrency, 673**
  - logical operators in OCL, 372**
  - long **type, 448**
  - loops, 540**
    - in OOIS UML, 461
  - loose coupling, 692**
    - distribution of responsibilities, 744
    - and encapsulation, 740
    - by polymorphism, 743
  - lower bound, 171**
    - LowerBoundViolationException, 267, 269–270, 273, 322
- ## M
- M0 level, 142**
  - M1 level, 142**
  - mailing list, 517**
  - mainframe, 677**
  - maps, 584**
  - master-detail forms, 18, 723**
  - matching rate, 571**
  - Max **in SQL, 717**
  - member functions, 746**
  - members of a namespace, 156, 164**
  - merge node in activity diagram, 649**
  - messages, 532**
    - arguments, 533
    - asynchronous, 532
    - create, 533
    - destroy, 533
    - in interaction, 526
    - notation, 532
    - in OOIS UML, 532
    - overtaking, 530
    - reply, 532
    - synchronous, 532
    - trace of events, 527
  - message passing, 588**
  - messaging and notification system, 517**
  - metadata in relational databases, 710**
  - metamodeling hierarchy, 142**
  - methods, 12, 78, 444, 593**
    - call of inherited method, 209
    - group specifications, 224
    - hook methods, 552
    - implicit in state machines, 493
    - inheritance, 444
    - in interaction, 526
    - interactive manifestation, 82
    - notation, 78
    - OOIS UML vs. traditional, 594
  - in OOP languages, 746
  - vs. operation, 83
  - overriding, 84, 444
  - redefining, 209
  - redefinition, 84, 444
  - reference this, 457
  - resolution policy, 444
  - return, 532
  - setting output parameters, 464
  - side effects, 94
  - specification, 445
  - termination, 463
  - Min **in SQL, 717**
  - mock-up, 658**
  - model, 5, 147**
    - analysis, 594, **595**
    - compiler, 9
    - conceptual. *See* conceptual model
    - debugging, 46
    - design, 594, **595**
    - diagrammatic, 8
    - of a domain, 586
    - executable. *See* executable model.
    - graphical, 8
    - manifestations of, 46
    - modification at runtime, 60
    - vs. program, 6
    - purpose, 5
    - sequential, textual, 8
    - transformations, 6
    - transformer, 9
    - translator, 9
    - visual, 8
  - model compilation, 45**
  - model compiler, 9**
  - model debugging, 46**
  - model editor, 9**
  - model elements, 147, 151**
  - model library, 44**
  - model reuse, 153**
  - model transformation, 26**
  - model transformer, 9**
  - model translator, 9**
  - model-centric approach, 147**
  - model-driven development, 6**

## model-driven engineering

---

**model-driven engineering**, 6

**modeling**, 5

of behavior, 146

language. *See* modeling

language

method, 12

object-oriented, 25

paradigm, 9

of structure, 146

tools, 9, 722

**modeling by demonstration**

of creational specifications,  
232

of pattern object

specifications, 420

**modeling language**, 6

desired characteristics, 6

diagrammatic, 8

executable, 7

expressiveness, 6

graphical, 8

notation, 8, 147

reflective, 143

textual, 8

visual, 8

**modeling method**, 12

**modeling paradigm**, 9

**modeling tools**, 9

for relational database, 722

**modifiable association end**,

306

**modifiable attributes**, 254

**modify field**, 705

Movie **data type**, 244

**multi-valued**, 171

**multilevel marketing**

derived associations, 307

read-only association ends,  
303

**multiple inheritance**, 75, 619

method resolution policy,

444

**multiple readers-single writer**,

476

**multiplication**, 458

**multiplicity**, 68, **87**, **171**

of association actor-use

case, 636

of association ends, 358

allow relationship, 171

bounds, 171

conceptual modeling, 622

default values, 172

and existence dependency,  
239

external, **342**

include relationship, 171

internal, **342**

multi-valued, 171

of N-ary associations, 335

notation, 87, 172

semantics, 173

single-valued, 171

static checking in constrained

action groups, 361

unbounded, 172

validity, 172

of variables, 175, 358, 447

**multiplicity elements**, 172

default uniqueness, 173

implementation in OO

programming language,  
451

in OCL, 375

ordering, 172

uniqueness, 173

**multiplicity elements**, **171**

**multiplicity of attributes**, **248**

**multiplicity of composition**,

297

MultiplicityViolation

Exception, 267, 270,

273, 322

**mutual exclusion**, **675**

## N

**N-ary association ends**

aggregate, 338

context, 338

derived, 338

freezing, 338

navigability, 338

ownership, 338

propagated destruction, 338

read-only, 338

redefining, 338

rules, 338

static, 338

**N-ary associations**, 68, **331**

actions, 334, 339

acyclic, 338

vs. class with N binary

associations, 340

external multiplicity, **342**

internal multiplicity, **342**

links, 333

multiplicity, 335, 342

navigation, 340

notation, 333

retrieval, 340

semantics, 333

use, 342

**N-ary links**, 333

**N-tier architecture**, **680**

**name of command**, 548

**named elements**, 155

accessibility, 161

associations, 283

distinguishable, 158

qualified names, 157

reference rules, 157

visibility, 159

**names, length in OOIS UML**,

155

**namespaces**, **156**

classifiers as, 183

constraints, 354

group specifications, 224

and inheritance, 157

member, **164**

members, 156

name clash with element

import, 164

name uniqueness rules, 158

as named element, 156

nesting, 156–157

in OOIS UML, 456

referring to elements, 157

without name, 157

**naming conventions in UML**,

156

**navigability**

association ends, **294**

of N-ary association end, 338  
 notation, 294  
**navigable association end, actions**, 328  
**navigated ends**, 348  
**navigation**  
 in OQL queries, 403, 407  
 pattern object structure, 133  
 pictorial, 584  
**navigation clause, OQL**, 399, **402**  
 neg, 542  
**nesting**  
 namespaces, 156, 157  
 packages, 153  
**network paradigm**, 695  
 new, 457  
 for association, 320  
 for association class, 347  
 for N-ary association, 339  
 in OOP languages, 747  
 new **operator**, 201  
**nodes, sub-nodes**, 66  
**non-printable characters in OOIS UML**, 155  
 NonexistentNamedElement  
   Exception, 277  
**normal forms**, 709  
**normalization**, 709  
 not **operator**, 458  
 in OCL, 372  
**notation, 71, 147**  
 actors, 632  
 association classes, 345  
 association ends, 285, 286  
 associations, 283  
 attributes, 249  
 binary associations, 283  
 call operation actions, 229  
 classes, 184  
 constrained action groups, 360  
 constraints, 356  
 dependencies, 169  
 derived association, 309  
 derived attributes, 256  
 effects, 492  
 element import, 164

entity-relationship, 728  
 extend relationship, 641, 642  
 formal parameters, 427  
 generalizations/specializations, 618  
 group specifications, 224  
 guards, 491  
 GUI context, 101, 103, 104  
 GUI item setting, 99  
 importing elements, 162  
 importing packages, 166  
 include relationship, 639  
 iteration specifications, 227  
 link specifications, 222  
 multiplicity, 87, 172  
 object reference  
   specifications, 221  
 object specifications, 221  
 operations, 77  
 packages, 153  
 parameters, 427  
 propagated destruction, 238  
 pseudostate, 500  
 read-only association ends, 306  
 read-only attributes, 254  
 static operations, 426  
 style guidelines, 147  
 textual, 55  
 transitions, 492  
 types, 184  
 union association ends, 313  
 use cases, 636  
**note symbol**, 151  
 notEmpty, 388  
 in OCL, 378  
**notes. See also comments**  
 in pattern object structure, 418  
 rendering constraints, 356  
 null, 175, 271, 274, **447**  
 in relational database, 704

## O

**object components**, 567  
**object creation action**, 59  
 in OOP languages, 747

**Object Data Management Group (ODMG)**, 128  
**object destruction**  
 in OOP languages, 747  
 steps, 238  
**object diagram**, 52  
 of creational specifications, 217  
 for GUI configuration, 101, 103–104  
 pattern object structure, 135  
 query, 135  
**object finalization**, 204  
**object identification in GUI**, 581  
**object identity**, 53  
 primary keys and, 186  
**object initialization**, 203  
 and read-only association ends, 303  
 and read-only attributes, 253  
**object member access in OOP languages**, 747  
**object paradigm, 737**  
 development issues, 36  
 key contributions, 743  
 traditional development approach, 31  
 in UML, 28  
 usability, 34  
 user interface, 34  
 user interface development, 37  
**object persistence in OOIS UML**, 57  
**Object Query Language (OQL)**, 130  
**object reference specifications, 220**  
 and conditions, 227  
 notation, 221  
 to parameter, 220  
 this, 220  
**object references in OOP languages**, 746  
**object space, 51**  
 in object-to-relational mappers, 32

## object specifications

### **object specifications, 221**

- conditions, 227
- constraints, 417
- notation, 221
- in pattern object structure, 416

### **object structure, 65**

### **object-oriented DBMSs, 60**

### **object-oriented**

#### **decomposition, 690, 743**

### **object-oriented method,**

#### **history, 27**

### **object-oriented modeling, 25**

- vs. object-oriented programming, 25

### **object-oriented paradigm, 11,**

12

### **object-oriented programming,**

**745**

- deficiencies, 25
- vs. object-oriented modeling, 25

### **object-to-relational mapping,**

587

### ObjectOfClass **class, 113,**

**366**

### ObjectOfClass **command,**

553

### **Objects, 51, 185, 691, 739**

- accessibility, 61
- attribute values, modifying, 56
- cloning, 187
- copy-paste, 187
- creating, 52, 56
- creation, **200**
- deleting, 56
- destroying, 52
- destruction, **204**
- equality, 189, 192
- host, 79, 220
- identity, 53, **185–189**
- instances of classes, 52
- interaction, 744
- lifetime, 198
- link objects. *See* link object
- locking, 475
- modeling lifecycle, 485

multiple classification, 619

reclassification, 59

references, in OOP

languages, 746

semantics, 53, 191

in user interface, 35

ways to distinguish, 61

working set, 61

### **occurrence specification**

general ordering, 530

in interaction, 526

### **OCL (Object Constraint**

#### **Language), 88, 354, 369**

@pre, 441

accumulator, 384

addAt, 388

allInstances, 371

any, 384

at, 388

built-in types, 370

casting, 371

collect, 382

collection literals, 386

collection operations, 387

collections, 370, 375, 377,

381, 387

comments, 386

conformance, 387

constraint name, 370

context declaration, 369

exists, 384

expressions, 372

forall, 383

insertAt, 388

invariants, 370

isUnique, 384

iterate, 384

iterators, 381

let, 386

literals, 386

navigation, 370

oclAsType, 371

oclIsKindOf, 371

oclIsTypeOf, 371

oclIsUndefined, 374

OclType, 371

one, 384

OOIS UML dialect, 386

operators, 372

operators in OOIS UML

dialect, 386

in OQL WHERE clause,

406

postconditions, 441

precedence order, 372

preconditions, 441

reject, 382

reserved words, 374

select, 381

self, 370

sortedBy, 382

string literals, 386

tuple types, **374**

tuples, **374**

undefined value, 374

variables, 387

oclAsType, 371

OCLConstraint, 90

OCLConstraint **class, 366**

oclIsKindOf, 371

oclIsTypeOf, 371

oclIsUndefined, 374

OclType, 371

**ODBC, 684**

**ODMG (Object Data**

**Management Group), 130**

**ODTWG, 130**

**OMG, 27, 130**

**OMT, 27**

one **in OCL, 384**

**OOAD, 27**

**OOIS, 37**

**OOIS UML, 37, 79, 445**

actions, 44, 78

application architecture,

586

benefits, 594

block, 456

built-in elements, 45

built-in scalar types, 448

comments, 446

compound statements, 456

concurrency, 438

concurrency control, 474

concurrency model, 472

control flow, 459

- core part, 146
- declarations, 456, 457
- design process, 44
- dichotomies, 141
- elements, **44**
- expressions, 457
- extended part, 146
- generic OOIS UML GUI, 45
- vs. Java, 445
- language, **44**, 146
- loops, 461
- method, 594
- model library, **44**, 146
- namespaces, 456
- OCL dialect, 386
- vs. OO DBMSs, 60
- operation calls, 430, 435
- operators, 457
- organization, **44**
- presentation layer, **563**
- process, 38
- profile, **44**
- runtime environment, **44**
- scope, 456
- semantics, 38
- statement, 446
- threads, 438
- vs. traditional method, 594
- variables, 175, 447, 456
- virtual machine, **44**
- OOIS UML API**
  - command, 135
  - in Java, 79, 110
  - queries, 135
- OOSE**, 27, 127
- operands of combined fragment**, 536
- operation calls**
  - argument binding, 434
  - asynchronous, 438, 464, 472, 532
  - in constraints, 94
  - effects, 487
  - exceptions, 468
  - in interaction, 526
  - method resolution policy, 444
  - null target instances, 435
  - in OOIS UML detail-level language, 430, 435
  - resolution, 430
  - results, 436
  - return values, 464
  - synchronous, 438, 464, 472, 532
  - target instances, 434
  - termination, 464
- operation overloading**, **430**, 431
  - distinguishing, 433
  - guidelines, 433
  - resolution policy, 432
  - valid candidates, 432
- operation signatures**, 158
  - matching, 430
- operations**, 76, **423**, 742
  - abstract, 78
  - argument passing, 83
  - argument types, 83
  - as behavioral feature, 424
  - call from OQL, 411
  - call from pattern object structures, 419
  - call in constraints, 94
  - call of inherited method, 209
  - call operator, 457
  - call, resolution policy, 444
  - classes vs. data types, 195, 196
  - vs. command, 126
  - constraints, 358
  - data types, 426
  - declaration, 83
  - declaring thrown exceptions, 470
  - distinguishable, 158
  - hiding, 430
  - implementation, 78, 444
  - implementation by state machines, 487
  - interactive manifestation, 82
  - invocation, **429**
  - invocation through reflection, 433
  - invoking, 77
  - leafs, 86, **426**
  - vs. method, 83
  - methods, **444**
  - as named elements, 156, 423
  - as namespaces, 156, 424
  - notation, 77
  - in OOP languages, 746
  - overloading, 430
  - overriding, 742
  - parameters, 424, 426
  - polymorphism, 84
  - postconditions, 423, **440**
  - preconditions, 423
  - preconditions, **440**
  - queries, **392**, **426**
  - side effects, 195, 196
  - signatures, 83, 423, 470
  - specifying semantics by
    - postconditions, 443
    - static, 392, **424**, 488. *See also* static operations in user interface, 35
- operators**
  - %, 458
  - %=, 459
  - &, 458
  - ~, 458
  - &&, 458
  - &=, 459
  - !, 458
  - !=, 459
  - >, 459
  - >>, 458
  - >>>, 458
  - >>>=, 459
  - >>=, 459
  - >=, 459
  - <, 459
  - <<, 458
  - <<=, 459
  - <=, 459
  - |, 458
  - ||, 458
  - |=, 459
  - () (call), 457
  - \*, 458

## operators (continued)

### operators (continued)

- \* =, 459
- +, 458
- ++, 458
- + =, 459
- , 458
- >, 457
- , 458
- =, 459
- . (dot), 457
- /, 458
- / =, 459
- =, 459
- ==, 459
- ?, 459
- %, 458
- % =, 459
- arithmetic, 458
- assignment, 459
- bitwise, 458
- casting, 449, 457
- of combined fragment, 536
- compound assignment, 459
- conditional, 459
- creation, 457
- dot, 457
- equality, 459
- feature access, 457
- grouping, 459
- logic, 458
- name resolution, 457
- new, 457
- null operand, 459
- in OCL, 372, 386
- in OOIS UML, **457**
- operation call, 457
- precedence rules, 459
- relational, 459
- shift, 458
- SQL, 716
- variable or slot feature access, 457

opt, 537

**OQL (Object Query Language), 128, 129, 398**

- ##, 411
- aliases, 402, 407
- arguments, 412

- ASC, 409
- base collection of tuples, **402**
- call of query operation, 411
- cumulative functions, 409
- DESC, 409
- DISTINCT, 410
- downcasting, 130, 403
- expressiveness, 137
- FROM, 411
- GROUP BY, 409
- grouping, 409
- inheritance, 131
- inline queries, 413
- navigation clause, 399, **402**
- nested SELECT, 404
- nesting queries, 411
- ORDER BY, 409
- ordering, 409
- output parameters, 407
- parameters, 411
- vs. pattern object structures, 135, 137, 416
- polymorphism, 412
- projection clause, 400, **407**
- queries as methods, 411
- query results, 399, 402, 405, 407
- query semantics, **399**
- recursion, 412
- result, 131
- SELECT queries, 129, **398**
- selection clause, 400, **405**
- vs. SQL, 128, 129
- tuples, 399
- type specialization, 130
- UNION, 410
- unions, 410
- upcasting, 408
- WHERE, 411

OQLQuery **class**, 135, 395, 413

or **operator**, 458

- in OCL, 372

ORDER BY

- in OQL, 409
- in SQL, 718

### order processing

- association classes, 343
- composite state, 495
- composition, 297
- derived associations, 309
- entry and exit behavior, 502
- enumeration, 242
- history pseudostate, 495
- read-only association end, 303
- state machines, 483
- static association ends, 300
- submachine state, 513
- subsetting association ends, 310
- unique association classes, 345

**order processing system, bulk input**, 582

**ordered**

- multiplicity element, 172
- variable, 175, 447

**ordered association ends**, 284, **287**

**ordered elements in OCL**, 375

ordered **keyword**, 173

OrderedSet

- in OCL, 375
- operations in OCL, 378

**ordering, 172**

- conformance, 178
- of creational specification, 230
- implementation in OO programming language, 453
- in OCL, 375
- of variables, 175, 447

out, 427

- argument binding, 435
- for query, 393

**output parameters**, 433

- argument binding, 435
- assignment, 464
- of asynchronous calls, 439
- in OQL, 407
- in pattern object structure, 418

- output pins**, 80
  - of commands, 552
  - of GUI component, 574
  - of GUI widget, 563, 575
- outputPin **command**, 552
- overlapping**, 618
- overlapping generalization set**, 618
- overriding**
  - methods, 84, 444
  - in OOP languages, 747
  - operations, 742
- owned members**, 156
  
- P**
- packageable elements**, 220, **153**
  - associations, 283
  - classifiers as, 183
  - as named element, 155
- packages**, **153**
  - encapsulation, 159
  - group specifications, 224
  - importing, **165**
  - notation, 166
  - as a namespace, 156
  - nesting, 153
  - notation, 153
  - in OOP languages, 746
  - semantics, 153
  - uses, 153
  - visibility, 159
- panel components**, 566
- par, 538
- paradigm**, 9
  - object-oriented, 11
  - procedural, 10
  - relational, 10
- parallelism**, **673**
- parameters**, **426**
  - argument binding, 434
  - assignment, 179
  - binding by name, 436
  - as a connector, 520
  - in creational specifications, 228
  - default multiplicity, 172
  - default uniqueness, 173
  - default values, 428, 430, 433, 436, 464
  - direction, 427
  - implementation in OO programming language, 454
  - in, 427
  - input, 432, 433
  - as a local variable, 179
  - matching, 430
  - multiplicity, 427
  - names, 426
  - notation, 427
  - object reference specifications, 220
  - of operations, **426**
  - of OQL queries, 411
  - ordering, 427
  - out, 427
  - output, 407, 418, 433, 464
  - of pattern object structure, 418
  - returns, 427, 464
  - substitution, 177
  - types, 427
  - uniqueness, 427
- parents**, 69
- part-subpart hierarchy**, 238
- partitioning generalization set**, 618
- pattern matching**, 133
- pattern object specification by demonstration**, 420
- pattern object structure**, 133, **414**
  - ##, 418
  - actual arguments, 419
  - call of query operation, 419
  - constraints, 417
  - expressiveness, 137
  - formal parameters, 417
  - link specification, 416
  - as method, 418
  - navigation, 133
  - nesting queries, 419
  - object specification, 416
  - vs. OQL, 137, 416
- output parameters, 134, 418
  - parameters, 418
  - for query object, 418
  - results, 416, 418
  - selection, 134, 417
  - semantics, 414, 416, 417
  - specifications, 414
  - tuple types, 416
  - use, 416
- patterns**. *See design patterns*
- PBD (programming by demonstration)**, 116
- PBE (programming by example)**, 116
- Persistence**, **672**
  - in OOIS UML, 57, 198
- personal organizer**, 613
  - abstraction, 613
  - classes and attributes, 613
  - generalizations/specializations, 617
- physical concurrency**, **673**
- pictorial navigation**, 584
- Picture **data type**, 244
- pins**
  - of GUI component, 574
  - of GUI widget, 563, 575
- pitfall**, 587
- pointers in OOP languages**, 746
- polymorphism**, 83, **84**, 742
  - benefits, 743
  - in creational specifications, 230
  - destructors, 235
  - flexibility, 743
  - interactive manifestation, 85
  - in OOIS UML, 444
  - in OOP languages, 747
  - in OQL, 412
  - in user interface, 35
- portability**, 684
- post, 441
- postconditions**, 358, **440**
  - @pre, 441
  - in OCL, 441
- power type**, **628**

## pre

---

- pre, 441
- preconditions**, 358, **440**
  - in OCL, 441
- predefined constraints**, 354
- prepend in OCL**, 379, 380
- presentation layer**, **563**
- presentational manifestation**, 46
- primary keys**, **697**
  - composite, 698
  - in entity-relationship, **729**
  - formal definition, 701
  - minimal, **697**
  - nonredundant, **697**
  - and object identity, 186
  - technical ID, 699
- primitive data types**, 240, **241**
- primitive keyword, 242
- primitive state**, **496**
  - completion, 501
  - entry, 510
- primitive type in OOIS UML**, 448
- private members in OOP languages**, 748
- private visibility type**, 159
- problem domains**, 663
  - vocabulary, 606, **609**
- procedural decomposition**, **690**
  - in OO decomposition, 744
  - of use cases, 638
- procedural paradigm**, 10
- procedures in data flow**, 734
- processes**, 12
  - business. *See* business process
  - development. *See* development process
  - in data flow, **734**
  - iterative and incremental. *See* spiral process model
  - in OOIS UML, 38
  - phases, 685
  - use case-driven, 687
- products**
  - in OCL, 378
  - in relational algebra, **702**
- profiles**, 30
  - OOIS UML. *See* OOIS UML
- programmatic manifestation**, 46
- programming by contract**, **443**
  - exceptions, 470
- programming by demonstration (PBD)**, **116**
  - of creational specifications, 232
  - of pattern object specifications, 420
- programming by example (PBE)**, **116**
- project management process**, 12
- project risks**, 607
- projection in relational algebra**, **702**
- projection clause**, **OQL**, 400, **407**
- propagated destruction**, 204, **236**, 340
  - circular, 240
  - of composition, 297
  - declarative vs. imperative, 237
  - and existence dependency, 239
  - moment of activation, 237
  - of N-ary association end, 338
  - notation, 238
  - recursion break, 240
  - transitive, 238
- properties**
  - abstractions, 51
  - access through reflection, 277
  - actions, 348
  - actions, **325**
  - add value action, 362
  - assignment, 362
  - association ends, 285
  - clear action, 362
  - of collaboration, 521
  - constraints, 357, 358
  - vs. input pin, 549
  - insignificant, 615
  - navigation in OCL, 370
  - navigation in OQL, 403, 407
  - in OOIS UML, 63
  - in OOP languages, 746
  - pseudo-, 348
  - read action, 362
  - redefining, 316
  - redefining, **260**
  - in relational paradigm, 696
  - remove value action, 362
  - set action, 362
  - significant, 615
  - static, 300
  - static, **250**
  - in user interface, 35
- protected members in OOP languages**, 746
- protected visibility type**, 159
- prototype**, 36
- prototype design patterns**, 114, 549
  - consequences, 625
  - for constraints, 367
  - GUI, 625
  - static operations, 424
  - for type-instance relationship, 625
- prototyping**, 36, 46, 658
- pseudo-concurrency**, **673**
- pseudo-properties for association classes**, 348
- pseudostate**, 488, **499**
  - choice, **501**
  - entry points, **511**
  - exit points, **511**
  - history, **498**, **500**
  - initial, **500**
  - notation, 500
  - terminate, **501**
- public members in OOP languages**, 746
- public visibility type**, 159

**Q**

**qualified names**, 157  
**quality assurance**, 687  
**queries**, **392**, **426**  
 actual arguments, 391  
 definition, 394  
 by demonstration, 420  
 vs. derived attributes, 258  
 formal parameters, 391, 392  
 in entity-relationship, **732**  
 interactive manifestations, 135  
 invocation, 393  
 as model elements, **392**  
 as objects, 134, **394**  
 in OOIS UML, **391**  
 OOIS UML API, 135  
 operations, **392**  
 output parameters in OQL, 407  
 output parameters in pattern object structure, 418  
 pattern object structure, 133–134, 414  
 result, 393, 399  
 resulting tuple types, 391, 393  
 results, 402, 405, 407, 413, 416, 418  
 semantics, 391  
 SQL, 710  
 textual source, 134  
 tuples, 391  
 visual, 133  
**Queries package**, 395  
**Query class**, 134, 395  
**query language**  
 in entity-relationship, 732  
 in relational paradigm, 704  
**query operations**, **426**  
 call from OQL, 411  
 call from pattern object structures, 419  
 definition in OQL, 411  
 invocation, 393

method definition, 394  
 results, 393  
**QueryResult**, 394, 413

**R**

**race condition**, **475**  
 dangling references, 478  
**rapid prototyping**, 46  
**Rational Software Corp.**, 27  
**read**, 80, 330, 362  
 association class, 348  
 on attributes, 265  
 for link objects, 348  
 for N-ary association, 339  
**read actions**  
 on association ends, 330  
 on attributes, 265, 279, 362  
 on properties, 362  
 on variable, 362  
**read association end action**, 325  
**read attribute actions**, 263, **264**  
**read link actions**  
 for association classes, 348  
 for N-ary associations, 334  
 navigability, **294**  
 vs. read link object action, 350  
**read link object actions**, 348  
 cardinality, 350  
 multiplicity, 350  
 ordering, 350  
 vs. read link action, 350  
 uniqueness, 350  
**read property action**, 325  
 OOIS UML API, 79, 110  
**read size actions on attributes**, 264  
**read value actions on attributes**, 265, 266  
**read-only association ends**, **303**  
 notation, 306  
 of N-ary association, 338  
 semantics, 303, **307**  
**read-only attributes**, **252**  
 of class, non-static, 253  
 notation, 254  
 semantics, 255  
 unfreezing, 276  
 writing, 268  
**readOnly modifier**, 254, 306  
**Real in OCL**, 373  
**Real data type**, 244  
**real-time systems**, 673  
**realization dependency**, 170  
 for collaboration use, 523  
**realizations**, 141  
**record sets**, 710  
**records**, 696  
**recovery point**, **478**  
**recursion**  
 in creational specifications, 230  
 in OQL, 412  
**redefinable elements**, 248  
**redefines string**, **316**  
**redefining**  
 association ends, **316**, 317  
 attributes, **260**  
 interactions, 530  
 methods, 84, 444  
 notation, 262, 318  
 in OOIS UML, 261, 318  
 semantics, 260, **318**  
**redefining association ends of N-ary associations**, 338  
**redefining parameters**, 99  
**redefining settings**, 101  
**redefinition of state machines**, 489  
**ref**, 543  
**reference sharing**, 198  
**reference-based equality comparison**, 192  
**references**  
 in OOP languages, 748  
 variables in UML, 174, 446  
**referential integrity**  
 cascading deletion, 707  
 cascading update, 70  
 in relational paradigm, 707  
**referring to named elements**, 157

## refine dependency

**refine dependency**, 170

refine **keyword**, 170

**Reflection**, 143, 202, 321,  
323

access to slots, 277

link creation, 321

link destruction, 323

object creation, 201

operation calls, 433

**reflective association classes**,  
349

**reflective associations**, 314

creation of links, 320

**reflexivity of type**

conformance, 178

reject in **OCL**, 382

**relation**, 701

**relational algebra**, 701

joins, 703

products, 701

projection, 702

selection, 702

**relational databases**

authorization, 722

concurrency control, 721

distribution, 721

transactions, 722

**relational model**. *See also*  
**relational paradigm**

normal forms, 709

normalization, 709

views, 706

**relational operators in OCL**,  
372

**relational paradigm**, 10, 15,  
16, 695, **696**

action language, 704

actions, **703**

advantages, 19

basic concepts, 696

behavior, 703

conceptual modeling, 16

data manipulation actions,  
**703**

data-manipulation language,  
704

development issues, 19

disadvantages, 20

discontinuities, 21

drawbacks, 16

and entity-relationship, 732

formalism, 702

generic operations, 703

joins, 700

query language, 704

referential integrity, 707

structure, 703

surface language, 704

usability, 17

user interface, 17

user interface development,  
22

views, 706

**relationship sets**, **728**

vs. association, 68

**relationships**

between use cases, 637

in entity-relationship, **727**

in ER, mapping to relational  
model, 733

extend, 640. *See also* extend  
relationship

generalization/specialization,  
642

include, 637

include. *See* include  
relationship

implementation in OOP  
language, 26

in relational paradigm, 701

in user interface, 35

**relink actions on association  
end**, 330

**remainder**, 458

**remote procedure call (RPC)**,

588, 682

remove, 362

on attributes, 269

**remove field**, 705

**remove table**, 705

**remove value action**

on attributes, 269–270, 362

on properties, 362

on variables, 362

removeAt, 362

on attributes, 270

removeFirst, 362

on attributes, 270

removeLast, 362

on attributes, 270

removeOne, 362

on attributes, 269

**reorder actions**, 329

on association ends, 329

**replace action**, 330

on association end, 330

**reply message**, 532

**reports, development**, 723

**requirements analysis**, 598

**requirements capturing**, 598

addressing ambiguities, 611

**requirements engineering**,

594, **598**, 609. *See also*

conceptual modeling

activities, 598

artifacts, 600

**requirements specification**,  
598, 600

**requirements specification  
document**, 600–601

central part, 606

closing part, 607

domain description, 604

internal conventions, 604,  
613

introductory part, 603

non-technical requirements,  
607

purpose, 601

specifying classes, 612

structure, 602

style, 602

system's purpose, 605

system's scope and

boundaries, 605

technical requirements, 606

**responsibilities**

of classes, 613

distribution, 744

**resulting tuple types of  
queries**, **391**, **393**

**retrieve records**, 705

return, 532

argument binding, 435

parameters, 427, 464  
 return **statement**, 463  
**reusability**, 688  
**reuse of models**, 153  
**reverse engineering**, 32  
 RichText **data type**, 244  
**risk management**, 658, 687  
**roles**, 282, 631  
   of associations, 62  
   of classes, 613  
   in collaboration, 520–521  
   in entity-relationship, 728  
   in relational paradigm, 702  
**rollback**, 478, 479, 683  
**round-trip engineering**, 32  
**rows**, 696  
**RPC (remote procedure call)**,  
   588, 682  
**Rumbaugh, J.**, 27  
**run-to-completion**, 506  
**runtime environment**, 44  
**runtime semantics**, 46  
**rush-to-code syndrome**, 22  
   in OO development, 32

## S

**scaffolding**, 37  
**scalability**, 671  
**school timetable**, 340  
   multiplicity, 335  
   N-ary associations, 331  
**scope in OOIS UML**, 456  
**scope discontinuity**, 20, 36  
   in OO approaches, 33  
**scope resolution rules in UML**  
   **namespaces**, 157  
 sd, 524, 543  
**search components**, 566  
**searches for objects in GUI**,  
   580  
**security**, 668  
 SELECT  
   navigation, 407  
   nesting in OQL, 404  
   in OCL, 381  
   in OQL, 398  
   semantics in OQL, 400, 407

  in SQL, 712  
 SELECT **queries in OQL**, 129  
**select records**, 705  
**selection in relational algebra**,  
   702  
**selection clause**  
   OQL, 400  
   OQL, 405  
 self, 366  
   in constraints, 354, 357  
   in interactions, 526  
   in OCL constraints, 89, 90  
 self **reserved word**, 370  
**semantic discontinuity**, 21, 36  
   in OO approaches, 33  
   UML, 29  
**semantics**  
   dependencies, 168  
   derived, 144  
   dynamic, 46  
   executable, 36  
   importing elements, 162  
   of OOIS UML, 38  
   runtime, 46  
   of UML, 29, 30  
**Sequence in OCL**, 375, 380  
**sequence diagram**, 519, 524  
   messaging system, 519  
**sequencing of creational**  
   **specifications**, 230  
**servers. See application**  
   **server; database server**  
**service**, 588, 682  
   Web, 682  
**service-oriented architecture**  
   **(SOA)**, 588, 682  
**sessions in OOIS UML**, 472  
 set, 279, 362  
   on attributes, 271  
   in OCL, 375  
   operations in OCL, 378  
**set action**  
   on attribute, 271, 279, 362  
   on property, 362  
   on variable, 362  
 {seq} **string**, 285  
 {sequence} **string**, 285  
**shared variables**, 588

**short type**, 448  
**side effects**, 195, 196  
**Simula**, 186  
**single-valued**, 171  
**singleton design pattern**, 301  
   static operations, 424  
**size**, 80  
   in OCL, 377  
   on attributes, 264  
**sizing**, 75  
 slot, 183, 277, 278  
   of property, 63  
 Slot **command**, 554  
**slot components**, 566  
 Slot **type**, 548  
**slots**, 53, 247  
   access through reflection,  
     277  
   attributes and, 64  
   feature access operator, 457  
   semantics, 249  
**SOA**, 588, 682  
**SOAP**, 588, 682  
**software**  
   architecture, 687  
   flexibility, 688  
   maintenance, 688  
   reuse, 688  
 sortedBy **in OCL**, 382  
 Sound **data type**, 244  
**source class model**, 213  
**source domains**, 213  
**source object structure**, 213  
**source/derived information**  
   **trade-off**, 309, 669  
**specialization**, 616. *See also*  
   generaliza-  
   tions/specializations  
   in entity-relationship, 730  
   mapping to relational model,  
     733  
   in user interface, 35  
**specifications**, 141  
**spiral process model**, 686  
**sporadic actions**, 673  
**sport competition**  
   multiplicity, 335  
   N-ary associations, 331

## SQL (Structured Query Language)

### SQL (Structured Query Language), 705, **710**

- \* (asterisk), 715
- aggregates, **717**
- aliases, 713
- AS, 713
- ASC, 718
- Avg, 717
- built-in functions, 716
- case sensitivity, 711
- Count, 717
- data modification
  - statements, **720**
- DELETE, 704, **720**
- DESC, 718
- DISTINCT, **713**
- FROM, **713**
- GROUP BY, 718
- INSERT, 704, **720**
- LIKE, **716**
- literals, 716
- Max, **717**
- Min, **717**
- nested queries, 714
- operators, 716
- ORDER BY, 718
- queries, 710
- record sets, 710
- SELECT, **711**
- select statement, **711**
- statement types, 710
- statements, 710
- sub-expressions, 716
- Sum, 717
- UNION, **716**
- UPDATE, **720**
- UPDATE, 704
- vs. OQL, 128, 129
- WHERE, **715**
- SSA, scope discontinuity**, 20, 21
- StartTrans, 480
- state**, 485, **488**, 489, 496
  - active, 489, **496**, 504
  - active state configuration, 504
  - completion, 501
  - composite state, **496**

- current state, 489, 493, 496
- default entry, 509
- entering, 509
- entry behavior, **503**, 509
- entry points, **511**
- event processing, 505
- exit behavior, **503**, 508
- exit points, **511**
- exiting, 508
- final, 486, **501**
- freezing, 493, 506
- history pseudostate, **498**
- initial, 486, 509
- initial value, 493
- invariant in interaction, 535
- least common ancestor, 508
- multiplicity, 493
- as namespace, 489
- notation, 504
- primitive state, **496**
- pseudostate, 488, **499**
- querying, 489, 496
- redefinition, 513
- refining, 496
- submachine, **513**
- type, 493
- visibility, 493
- state diagram**, 486
- state invariant**, **535**
  - notation, 536
  - semantics, 536
- state machines**, 483
  - completion, 501
  - conditional branch, 501
  - context, 487
  - current state, 493
  - dispatching events, 506
  - entry points, **511**
  - execution, 505
  - exit points, **511**
  - GUI, 515
  - inheritance and redefinition, 489
  - as namespaces, 489
  - in OOIS UML, 487
  - refining states, 496
  - reuse, 515
  - semantics, **493**, **504**

- in standard UML, 487
- submachine state, **513**
- triggering, 515
- vertex, 488
- visibility, 493
- visualization, 516
- statements**
  - break, 461, **463**
  - continue, **463**
  - do-while, **461**
  - for, **462**
- if, **459**
- in **OOIS UML**, 446, 459
- label, 463
- return, **463**
- switch, **461**
- while, **461**
- static, N-ary association end**, 338
- static association ends**, **300**
  - access, 302
  - actions, 302
  - inheritance, 302
  - initialization, 302
  - modeling rules, 301
  - navigability, 301
  - notation, 302
  - ownership, 301
  - semantics, 301
  - use, 302
- static attributes**, 248, **250**
  - inheritance, 251
  - initialization, 251
  - references to, 251
  - semantics, 251
  - uses, 251
- static checking in constrained action groups**, 361
- static operations**, 392, 488
  - vs. global procedures, 424
  - invocation, 429
  - notation, 426
  - target instances, 434
- static operations**, **424**
- static typing**, **449**
- stick man notation**, 632
- stored procedures**, **707**
  - vs. derived attributes, 258

- strict**, 539
  - string literals in OCL**, 386
  - strings as a name in UML**, 155
  - strong conformance**, 362
  - structural features**, 247
    - class vs. data type, 193
    - classifiers, **183**
    - in OOIS UML, 193
  - structure**, 146
    - of classifier instances, 193
    - design, 744
  - structure diagram**, 150
  - structured system analysis**, **727**
    - data flow, **734**
  - sub-collection**, 312
  - sub-contexts**, 101
  - sub-nodes**, 66
  - sub-settings**, 99
  - subclasses**, 69
  - subject, use cases**, 631, 635
  - submachine state**, **513**
    - entry, 515
    - exit, 515
    - notation, 515
  - subOrderedSet in OCL**, 379
  - subSequence in OCL**, 380
  - subsets keyword**, 310
  - subsetting association ends**, **310**
    - modeling rules, 311
    - semantics, 312
  - substitution**, 176
    - in OO programming language, 452
  - substitution rule**, **70**, 742
  - subtraction**, 458
  - subtyping**, **741**
    - design of hierarchies, 744
    - in OOP languages, 747
  - Sum**
    - in OCL, 378
    - in OQL, 409
    - in SQL, 717
  - superclasses**, 69
  - suppliers of dependency relationship**, 168
  - super keyword**, 209
  - surface language**, 59, 79, 81
    - in entity-relationship, 732
    - in relational paradigm, 704
    - SQL, 710
  - switch**, **461**
  - symbols**, 147
  - symmetricDifference in OCL**, 378
  - synchronous message**, 532
  - synchronous operation calls**, 438, 532
  - syntax**
    - abstract, 44, 147
    - concrete, 44, 147
  - system**, 3
    - computer-based, 4
    - information system. *See* information systems
    - information systems
    - prototyping, 658
  - system analysis, specifying operation semantics**, 443
  - system analyst**, 598, 665
  - system architecture**, **676**
    - client/server, **677**
    - distributed, **681**
    - mainframe, **677**
    - N-tier, **680**
    - patterns, **676**
    - thick clients, 679
    - thin clients, 679
    - three-tier, **679**
  - systems**
    - distributed, 676
    - interactive, 667
    - real-time, 673
    - time-driven, 673
    - transformational, 667
- T**
- Tables**, **696**
    - columns, 696
    - formalism, 701
    - rows, 697
  - target class model**, 213
  - target domains**, **213**
  - target instances**, 434
    - null, 435, 459
    - reference this, 457
  - target object structure**, **213**
  - technical ID**, 699
  - template method design pattern**, 551
    - for queries, 397
  - templates**, 689
    - in OO programming language, 451
  - terminal**, 677
  - terminate pseudostate**, **501**
  - testing**, 594
    - using interactions, 530
  - Text data type**, 244
  - textual notation**, 55
  - theater booking**, 305
  - thick clients**, **679**
  - thin clients**, **679**
  - this**, 79
    - in OOIS UML, 457
    - in OQL queries, 412
    - in queries, 393
  - this object reference specification**, 220
  - threads**, 472
    - in OOIS UML, 438
    - in OOIS UML, **472**
  - three amigos**, 27
  - three-tier architecture**, **679**
    - in OOIS UML, **586**
  - throw**, **468**
  - Throwable**, 467
  - Time data type**, 244
  - time-driven systems**, 673
  - TimeInterval data type**, 244
  - timeliness**, 668
  - timetable, N-ary associations**, 331
  - toolbars, browser commands**, 124
  - trace dependency**, 170
  - trace keyword**, 170
  - trace of events**, **527**
    - alternative, 536
    - coregion, 538
    - critical region, 538
    - general ordering, 530
    - interleaving, 529, 538

## trace of events (*continued*)

---

### **trace of events (*continued*)**

- invalid, 534, 542
- loop, 540
- optional, 537
- parallel, 538
- reuse, 543
- strict sequencing, 539
- trans, 479
- Transaction, 479
- Transactions, 479, 683**
  - of commands, 551
  - commit, 479
  - nesting, 479
  - in OOIS UML, 479
  - in other languages, 479
  - in relational databases, 722
- transformation, 213**
- transformational systems, 667**
- transformer, 9**
- transitions, 486, 488**
  - completion, 501
  - to a composite state, 496
  - compound, **501**, 507
  - conflict, 507
  - conflict resolution, 507
  - effects, 491
  - enabled, 507
  - execution, 493, 507, 509, 513
  - firing, 493
  - from a composite state, 498
  - group, **504**
  - guards, 491
  - high-level, **504**
  - from a history pseudostate, 500
  - to a history pseudostate, 500
  - internal, **503**, 507
  - least common ancestor, 508
  - notation, 492
  - priority, 507
  - selection, 507
- transitivity of type**
  - conformance, 178**
- translator, 9**
- tree view, 18**
- tree view components, 566**

### **trees, by creational**

- specification, 230**
- triggers, 486, 488, 707**
  - vs. derived attributes, 258
- try, 466
  - backward error recovery, 479
  - forward error recovery, 478
- Tuple
  - for query results, 394, 413
  - in OCL, 374
  - in operation calls, 433
  - results of operation calls, 436
- tuple types**
  - of inline queries, 413
  - in OCL, **374**
  - in operation calls, 433
  - of pattern object structure, 416
  - of queries, 391, 393
  - result of operation call, 433
  - results of operation calls, 436
- tuples**
  - base collection in OQL query, **402**
  - in OCL, **374**
  - in operation calls, 433
  - in relational paradigm, **696**
  - of OQL queries, **399**
  - of queries, **391**
  - result of operation call, 433
  - result of OQL queries, 402, 405
  - results of inline queries, 413
  - results of operation calls, 436
  - result of OQL queries, 399
  - results of OQL queries, 407
  - results of pattern object structure, 416, 418
  - results of queries, 393
- TupleType
  - in OCL, 375
  - for query results, 393
  - results of operation calls, 436

### **two-way command mapping, 114**

- type, **738**
  - conformance, **178**
- type casting operators, 457**
- type conformance, violation, 449**
- type-instance dichotomy, 52, 60**
  - horizontal, 628
  - power type, 629
  - vertical, 627
- type-instance relationships**
  - conceptual modeling, 623
  - modeling with association, 627, 628
  - modeling with attributes, 624
  - modeling with class hierarchy, 626
  - using prototypes, 625
- type-instances, attributes, 54**
- typed elements, 174, 447**
  - equality, 189, 191
  - substitution, 176
  - variables, 174, 447
- types**
  - and abstraction, 738
  - of association ends, 193
  - of attributes, 193, **248**
  - built-in, 738
  - casting, 449
  - casting operators, 457
  - classifiers as, 183
  - conversion, 457, 459
  - encapsulation, 738
  - of exception, 467
  - expressions, 459
  - static typing, 449
  - user-defined, 738
  - of variables, 447

## U

- UML (Unified Modeling Language), 11, 27**
  - 2.0, 27
  - action semantics, 27
  - advantages, 28

- applicability, 28
  - character set, 155
  - complexity, 28
  - customization, 28
  - diagram, **147**
  - behaviorial, 150
  - types, 150
  - structural, 150
  - style guidelines, 148
  - dichotomies, 141
  - discontinuities, 30
  - drawbacks, 28
  - and entity-relationship, 15
  - extensibility, 28
  - extensions, 30
  - history, 27
  - and implementation
    - languages, 29, 31
  - as a language, 147
  - learning curve, 28, 30
  - notation, **147**
  - popularity, 28
  - profile for OOIS. *See* OOIS
  - UML
    - profiling, 30
    - semantic discontinuity, 29
    - semantics, 29, 30
    - standardization, 28
    - versions, 27
    - XML, 147
  - UML analysis model**, 594, **595**
  - UML design model**, 594, **595**
  - UML diagram**, **147**
    - behaviorial, 150
    - structural, 150
    - style guidelines, 148
    - types, 150
  - unary operators in OCL**, 372
  - unbounded multiplicity**, 172
  - unfreeze, 276, 307
  - unfreeze **attribute**, 255
  - unfreezing attributes**, 275
  - Unicode**, 448
    - and UML, 155
  - Unified Method**, 27
  - Unified Modeling Language.**  
*See* UML
  - UNION
    - in OCL, 378–380
    - in OQL, 410
  - union association ends**, **312**
    - modeling rules, 313
    - notation, 313
    - semantics, 313
  - union queries**, 716
  - unions in OQL**, 410
  - unique, 173
    - variable, 175, 447
  - unique **constraint**, 188
  - UniqueCollection, 454
  - unordered **keyword**, 173
  - unrestricted modifier**, 254
  - upcasting**, 450
    - in OCL, 371
    - in OQL, 408
  - UPDATE in SQL**, **720**
  - update records**, 704
  - upper bound**, 171
  - UpperBoundViolationException,
    - 267, 270, 272–273, 322
  - usability**, 669
    - of object paradigm, 34
    - of relational paradigm, 17
  - usage dependency**, 169
  - use**, 169
  - use case diagram**, **636**
  - use cases**, **633**, 636
    - actors, association with, 635
    - as functional requirement,
      - 634
    - ATM, 633
    - business, 651
    - vs. business processes, 650
    - classifiers, 635
    - complexity, 637
    - CRUD analysis, 654
    - discovering, 651
    - engineering, 651
    - extend relationship, 640
    - features, 636
    - generalization/specialization,
      - 642
    - goals, 635
    - implementation, 634
    - include relationship, 637
  - interaction diagrams, 645
  - management, 646
  - names, 635
  - notation, 636
  - ownership, 636
  - and planning iterations, 658
  - postconditions, 645
  - preconditions, 645
  - relationships, 637
  - scenarios, 634
  - specification, 644
  - specification template, 644
  - subject, 631, 635
  - triggers, 645
  - variations, 635
  - user access rights**, 668
    - user interface
      - in object paradigm, 34, 37
      - in relational paradigm, 17, 22
    - usability, 669
    - user management, 238
    - acyclic associations, 314
    - composition, 297
    - derived associations, 309
    - redefined properties, 317
    - subsetting association ends,
      - 310
  - user-defined constraints**, 354
  - user-defined types**, 241, 244, 738
  - users**, 598
- V**
- val **on attributes**, 265
  - valid candidates in operation**  
**overloading**, 432
  - Value **command**, 554
  - value-based classification**, 624
  - value-based equality comparison**, 191
  - value-based identity**, 53
  - variables**
    - actions, 175
    - add value action, 362
    - assignment, 179, 362
    - clear action, 362

## variables (*continued*)

---

### **variables (*continued*)**

- as a connector, 520
- dangling references, 478
- declarations, 175, 447, 457
- default value, 449
- feature access operator, 457
- implementation in OO programming language, 451
- initialization, 448
- multiplicity, 175, 358, 447, 449
- null, 175
- in OCL, 387
- in OOIS UML, 175, 447, 456
- ordering, 175, 447
- of primitive type, 449
- read action, 362
- as references, 174, 446
- remove value action, 362
- scope, 457
- set action, 362
- substitution, 177
- types of, 174, 447
- uniqueness, 175, 447

**variables, 174, 446**

**view-centric approach, 147**

### **views, 706**

- as data separation layer, 706
- updatable, 706
- vs. derived attributes, 258

**virtual machine, 44**

**visibility, 159**

- in element import, 162

**vocabulary of domain, 606, 609**

## **W**

**waterfall process model, 685**

- drawbacks, 685

**weak conformance, 362**

**weak entities, 729**

- existence dependence, 730
- identification dependence, 729

**Web browsers, 679**

**Web GUI vs. desktop GUI, 569**

**Web servers, 680**

**Web service, 682**

WHERE

- in OQL, 411
- semantics in OQL, **400, 405**

while, **461**

### **whole-part relationship, 296**

**workflow management**

- derived unions, 312
- redefined properties, 318

**working set, 61, 673**

**write association end action, 326**

**write attribute actions, 263, 268**

**write attribute value actions as attribute value specifications, 222**

**write property action, 326**

WritingReadOnly

- AssociationEndException, 303, 306

WritingReadOnlyAttribute

- Exception, 253, 255, 268

**WYSIWYG, 723**

## **X**

**XMI, 147**

**XML, 147, 680, 682**

xor constraint, 354

xor operator in OCL, 372