

*I*ndex

A

absorbed 15, 24
abstract acquaintance 72
abstract class 65, 71, 72
abstract class attributes 70, 72, 162
abstract grammars 81
abstract methods 71, 162
abstract object representation 147
abstract parent 53
abstract representation of objects 142
abstract representations 27
abstract syntax trees 81
acquaintances 42
ADT encapsulation 48
aggregate expressions 92, 143
Agora 59, 132
anticipated delegation 57
applicability of mixins 122, 123
autistic object 42

B

base-level interface 14
behaviourally compatible inheritance
67
bounded polymorphism 67

C

class-based encapsulation 39, 42
class-based inheritance 57, 104
class-based languages 37
classifiers 163
client objects 85, 94
clone maps 154
clones 136

cloning 55
cloning methods 158
common ancestor duplication problem
107, 124
composite expressions 81
compositionality 29, 84, 182
compound expressions 92
compound objects 78
computational system 12
concrete subclasses 65
concretisation of an abstract class 66, 73
context objects 94

D

deification 24
delegation 37, 55, 59
delegation-based languages 55
design reuse 71
diamond problem 107
duplicate parent operation invocation
108
dynamic reclassification 50, 65
dynamic reflection 23, 180

E

encapsulated attributes 42, 61
encapsulated generator functions 58
encapsulated self 58
encapsulation 61
encapsulation of inheritance 70
encapsulation operators 61
ensemble 75
evaluation categories 97
explicit delegation 57
explicit interfaces 40, 41
explicit messages 167

explicitly encoded meta-objects 178
explicitly encoded object 167
explicitly linearised inheritance 124
explicitly referable object 167
expression kinds 97
expression objects 84
extensible syntax 92
extension of an abstract class 75

F

framework's external interface 66
framework's internal interface 66
full abstraction 182
fully abstract 86
fully abstract semantics 30

G

generator function 54
generic class 68
generic expression 93
generic expressions 142
generic syntax 92
genericity inhibition problem 114
genericity mechanisms 67
graph multiple inheritance 107

I

implicit anticipated delegation 57
implicit delegation 57
implicit messages 167
implicitly encoded object 167
implicitly referable object 167
incremental changes 105
incremental definition 37
incremental modification 51, 57, 67, 118
incremental modifications of templates
49
infinite meta-regress 181
inheritance 37
inheritance dimensions 163
inheritance graphs 106
inheritance structure of objects 147
inheritance trees 106
inherited attributes 51
inheriting clients 43, 104
instance objects 60
instantiating clients 42
instantiation messages 60
internal objects 147
interoperability constraint for extension
of abstract classes 75

L

language processor 13
late binding of self 53
late-binding polymorphism 38, 40, 44, 66

layered abstract classes 73
linear multiple inheritance 109
linearisation 109
linguistic symbiosis 24, 166

M

message expressions 133, 144
message passing 41
message qualification mechanism 159
meta-circular 13, 165, 180
meta-classes 51
meta-level architecture 13
meta-level interface 66
meta-object 86, 151, 168
meta-program 13, 174
meta-programming 174
meta-regression 23
meta-system 12
method associations 78
method dispatcher 45
method invocation 41
method lookup 41
method lookup semantics 53
minimal templates 61
mixin attributes 122
mixin method 136
mixin-attributes 59
mixin-based inheritance 59, 111, 112, 118
mixin-class 118
mixin-classes 111
mixin-method based inheritance 122
mixin-methods 59
mixins 111
module based encapsulation 128
module-based encapsulation 42, 50
monotonic reclassification 50, 61, 162
multi-methods 44
multiple inheritance 104, 105, 106
mutual exclusion constraint on subclasses
123

N

name collisions 106
name conflicts 108
nested classes 51, 129
nested mixins 119, 130, 151
nested objects 61
non-encapsulated representation of
objects 85
nonencapsulated object 42

O

object cloning 154
object creation 55
object factories 70
object identity 37, 64

object representations 85, 147
 object-based encapsulation 39, 40, 42
 object-based inheritance 57, 58, 104
 object-based languages 37
 Object-based Programming calculUS 77
 object-level interface 66
 object-level program 174
 object-level programs 13
 object-oriented frameworks 53, 65
 object-oriented languages 37
 open designs 12, 27, 165
 open implementation 12, 18
 open implementations with reflective
 potential 22, 24
 open implemented programming
 language 19, 21
 OPUS 77
 overriding method 52

P

point of view notion of multiple
 inheritance 114
 private methods 61, 157
 private attributes 42
 program 12
 proliferating subclass problem 105
 proper attributes 51
 prototype 57
 prototype-based languages 55, 59
 prototypes 136
 public instance variables 42, 157

Q

qualified message passing 114

R

receiverless message expressions 146
 receiverless messages 133
 reclassification 163
 referents 168
 refinement 66
 refinement constraint for abstract classes
 74
 refinement inhibition problem 114
 refinement of an abstract class 74
 reflect 23
 reflection levels 179
 reflection operators 23, 166
 reflective architecture 22, 23
 reflective facilities 22, 24
 reflective overlap 23, 25, 179
 reflective program 23
 reflective programming language 23
 reflective system 12, 22, 165
 reification 15, 24
 reifier class 94, 143

reifier expression 184
 reifier message 94, 133, 143
 reifier method 94, 186, 143
 reifier patterns 143
 reifiers 183
 representation of objects 141
 reusability 66

S

selectors 40
 'self' pseudo-variable 52
 signature compatible inheritance 67
 Simple 77
 single slot nested objects 160
 slot-based language 43, 127
 software reuse 37
 static reflection 23
 strict templates 49, 61
 strictly encapsulated inheritance 104
 strong identity 49, 64
 stubs 121, 159
 subobject 104
 substitutability 67
 substitutability rule 74, 75
 substitutable objects 40

T

tangled inheritance hierarchies 105
 template 49
 template methods 71
 template objects 60
 tree multiple inheritance 112
 type substitution 68

U

unanticipated delegation 57
 unencapsulated self 58
 unrestricted qualified message passing
 114

V

virtual class attributes 69
 virtual methods 71

W

weak identity 64
 wrapper objects 151

