Index

Symbols
, (comma) 38, 40, B2
: (operation suffix) 18
:: (double colon) 19, 21, 32, 50
> (distributor suffix) 17, 20
? (flag suffix) 67
→ (forward) statement 17, 28, 39
• (send) statement 17, 34, B2

A
ABCL/1 A2
acceptor 17, 19, 28
accessibility 27–28, 80
Account (example server) 65–76
activation 27, 27–28
Actors 93, A2
Arbiter 29, 42–43
architecture of Joule system 62
arguments 18
“rest” C1
optional C1, C2
Array server type 60
assurance 83–84
auditing, assurance by 83

B
Backus-Naur format (BNF) B1–B3
binding identifiers 19, 20, 35
Boolean server type 60
Brooks, Fred 6

C
C/C++ A1, C1
capability security 80
case 54, B2
See also Switch
certification 80
channels 17–18, 28–29, 90
forwarding 28
implicit 51–52
characters
operator 32
special 32
choose: 42, 43, 54
comma (,) 38, 40, B2
See also • (send)
See also Define
commits 21, 32
concurrency 19, 20–21, 29, 68, 71, 73, A1–A2
confinement 83
construction, assurance by 83
continuous-interest (example server) 21–22
count: 20, 61

data-flow synchronization 29
deployment 37
Define 20–21, 24, 36, 39–41, 44, 46, 68, 71, 73, B2
discretion 79, 83–84
distribution 89–91
adaptive 89
automatic 91
explicit 90
off-line 91
distributor 17, 28, 60
distributor suffix (> 17, 20
Domains 77, 78
double colon (::) 19, 21, 32, 50
drawing authority 65, 85
durability 79, 84

e
else 35, 52–53, B2
See also If
eIf 53, B2
See also If
encapsulation 79, 80, A1–A2
encryption 80
Engines 86
errors (see exception handling)
exception handling 56–58, 74
exceptions
normal 56
explicit distribution 90
export/import issues 61, 77
expression-like syntax 21
expressions 33–34, 33, 35, 39, 50
complex 33
nested 34
operator 34, B3
simple 33, B3
tuple 35

F
facet 27, 46, 47, 71, B3
See also Server
Factorial (example server) 22
failed-if: exception 53
failed-switch: exception 54
failures in distributed systems 90
FCP 93, A2
FGHC A2
flag suffix (“?”) 67
ForAll 19, 38, 41–42, 43, 46, B2
nested 50
forms 19, 34
extended 22
ForOne 43, B2
forward statement (→) 17, 18, 39
fractal reserve banking 66
functions 51
Fund (example server) 23–25
fungible resource 85

G
get: 20, 61
guard 24, 52–53, 73

H
Handler 56, 57, 58, B2
HandlerTap 57, B2
Hermes A2
Hewitt, Carl 23
hierarchical ownership 65, 85
“hourglass” 37, 62

I
identifiers 31
binding 19, 20, 35
scoping 19–20, 22, 35–36
IEEEFloat server type 59
If 24, 29, 42, 52–53, 73, B2
else 35
implements 46, 47, B3
See also Server, Type
initiation 77
instance variable 24, 68
Integer server type 59
interoperability 78
iteration 54–55

J
Janus A2

K
Keeper 57–58, B2
KeyKOS 79, 80, 93, A2
keywords 19, 31, 35

L
labels 32
Linda A2
literal 32, 33
loop (see iteration)

M
Mach A2
mechanism-policy separation 77
message sending 28
Meters 86
method 23, 44, 45
Modules 61–62, 77
Mux (example server) 19–21

N
Number server type 18, 59
numerals 31

O
op 23, 46, 47, 49, 50, B2, B3
See also Server
See also Type
operation 18, 28, 34, 44
operation suffix (:) 18
operator characters 32
operators 18, 32
optional arguments C1–C2
or 46, 54, B2, B3
See also Server
See also Switch
orIf 52, 53, B2
See also If
otherwise 46, 49, 54, B2, B3
See also Server
See also Switch
P
persistence 93
  page-based 93
  server-based 93
polymorphism 5
ports 17, 27
precedence
  of operators 34
  right to left 18
private channel 67, 68, 69, 70, 81
private method 67, 71
private request 67
procedures 50
process migration 91
prove-type: 58
public channel 67, 70

Q
quantity
  vs. territory 85
quasi-literal 32, 33, 52, 54

R
race 24, 54
recursion 54, 71, 72, 73
  without re-entry 22
resource management 85–87
  default strategies for 86
resources
  primitive 86
results
  “revealed” not “returned” 18

S
Scheme 55, C1
scoping 19–20, 22, 35–36, 49
SealedEnvelope 80, 82
security 79–84
• (send) statement 17, 34, B2
Server 23, 36, 42, 45, 46, 50, B2
  servers 17, 18, 29
    composite 27
    methodical 23, 45
    nested 50
    primitive 27, 28
    procedural 19
set 24, 46, 47, 71, 73, B3
  See also Server
Signal 56, 57, 74, B2
signature 45
Smalltalk A1
Space Banks 86
special characters 32
special execution, assurance by 84
standard protocol 58
standard servers 59–61
state, changeable, of servers 28
super 49, 50, B2
  See also Type
Switch 44, 52, 53–54, B2
syntactic extension 34
syntax 31–36

T
territory
  vs. quantity 85
then 39, 47–48, 73, B2
  See also • (send)
to 46, 47–48, B2, B3
  to Self 49–50
  to Super 49–50
  See also Server
  See also Type
transparency 19, 20, 28, 89–90
tuple B3
tuple expressions 35
  Tuple server type 60
tuples 18, 28, 34
Type 45, 45–46, 47, 49–50, 58, 66, 67, B2
  Type server type 61
type: 58
typography 31

U
unique tokens 82–83
UNIX A2

V
var 23–24, 46, 47, B2
  See also Server
  Verifiers 80–82

W
“waistline” 37, 62
whitespace 32
Windows NT A2
Workers 86