enumerations 3, 37, 43
derror values 63
exceptions 3, 26, 30

F
file types 46
flat address space 17
Fortran 1, 25, 33, 44–45
FORTRAN77 1
Fortran90 1, 32–33
friends 39

I
identifiers
case 22, 74
names 19, 47
imports 33
inheritance 38

L
labels 29
languages 1, 21, 73
LEB128 6, 49, 66, 68
lexical blocks 29
line number information 2, 18, 21, 48, 75
definitions 49, 75
extended opcodes 50, 54, 76
general rules 57
prologue 50
special opcodes 50, 52
standard opcodes 50, 53, 76
state machine registers 49
locations
arithmetic operations 11
control flow operations 12
descriptions 2, 8, 17, 39, 70
examples 13–14
expressions 8, 39, 63, 70
lists 2, 8, 15, 72
literal encodings 9
logical operations 11
register based addressing 10
register name operators 8
special operations 13
stack 9–10, 13
lookup
by address 47, 75
by name 47, 75

M
macro information 2, 22, 55, 76
base source entries 56
command line options 56
define and undefine entries 55
end file entries 56
start file entries 56
vendor extensions 56
main programs 24
members 28
bit fields 40
data 38–39
functions 23, 38, 41
locations 9, 41
pointers to 45
static data 31, 38, 47
Modula2 1, 16, 23, 30
modules 23
definition 23
priority 23

N
namelists 33

O
optimized code 8, 16, 31

P
parameters
default value 32
formal 25, 30–31, 44
optional 32
unspecified 25, 30, 44
variable 32
Pascal 1, 30, 38, 44, 46
pointers to members 45
pre-processor 2, 55

R
records 38

S
scope 32, 35
segmented address space 3, 17, 24, 31, 48, 64
set types 44
source
  columns 18, 49
  files 18, 21, 49, 51, 54, 56, 76
  lines 18, 49, 55
string table 68
string types 44
structures 31, 38
derived 38
incomplete 38
subranges 37, 45
subroutines 17, 23
declarations owned by 25
frame base 10, 25
inline 26, 74
inlined 27
locations 24
members 23, 41
nested 25
out-of-line 28
prototypes 24, 43
return addresses 25
return types 24, 43
types 17, 43

T
tags 2, 5, 63, 65
templates 3, 26, 41
try blocks 30
type modifiers 16, 36
typedefs 36
types
  base 16, 22, 35, 63, 72
  constant 16, 36
  modifiers 16, 36
  packed 16, 36
  pointer 16–17, 36
  reference 16–17, 36
  user-defined 16
  volatile 16, 36

U
unions 31, 38, 40
  anonymous 31, 39
  incomplete 38
  user-defined types 16

V
variable length data 2, 6, 66, 68

W
with statements 30