

INDEX

- Abstract Syntax Tree 10, 80, 81, 82, 83, 165
- accept statement 110
- actual parameters 126
- address specification 113, 125, 126
- AFD 9, 80, 81, 82, 83, 124
- aggregate 96, 97, 98, 126
- anonymous subtype 97
- anonymous type 89, 96
- apply 82
 - node in abstract syntax 82, 161
- APSE 17, 83
- array aggregate 97
- array type 96
- attribute assignment 124, 155
- attribute equality 123, 124, 155
- base type 89, 91, 93, 96, 125
- built-in
 - operator 87
 - operators 123
 - subprograms 123
- code generation 85, 89, 91, 123
- comments 122, 125, 168, 169
 - Diana private type 122, 168
- compilation unit 81, 83, 84, 106, 108, 109, 122, 125
- constant declaration 83, 115, 116
 - as part of instantiation 115, 116, 118
 - See also deferred constant declaration
- constraint
 - array 97
 - discriminant 88, 97
 - fixed point 91
 - floating point 91
 - on expression values 96
 - slice 97, 98
 - string literal 97, 98
 - subtype 91, 93, 96, 97
 - See also Diana node *constrained*
- consumer 13, 14, 18, 19, 122, 169
- declarative part 103, 106
- deferred constant 87, 102, 106
- deferred constant declaration 83, 106
 - See also constant declaration
- defining occurrence 10, 85
 - attribute names 86, 158
 - enumeration character 86
 - enumeration literals 93
 - identifiers 80, 85
 - implicit 88
 - label names 86
 - loop and block names 86
 - multiple 84, 87, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 126
 - operators 86
 - pragma arguments 86, 158, 159
 - pragma names 86, 158, 159
 - references to 86, 87, 88, 102, 103, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 116, 126
- derivation
 - IDL definition 161, 162
- derived subprograms 88
- derived subtype 91
- derived type 91, 93, 95, 96, 124
- discriminant constraint 88, 126
 - discriminant part 102, 103, 105, 106, 126
 - discriminant specification 83
 - See also Diana node *discrmt_var*
 - entry call 82
 - entry declaration 110, 118
 - enumeration literal 90, 93, 118, 127
 - enumeration type 90, 91, 93, 95, 118, 127
 - expression 89, 96, 97, 98
 - See also static expression
 - external Diana 11, 124, 145, 148, 150, 151, 152, 158
 - fixed type 91, 96
 - float type 91, 96
 - Formal Definition of Ada
 - See also AFD
 - formals 102, 110, 114
 - forward reference 84, 108, 109
 - function call
 - infix vs. prefix 87, 168
 - See also Diana attribute *ix_prefix*
 - general_assoc_s
 - node in abstract syntax 82
 - generic
 - actuals 105, 115
 - body 84, 114, 115
 - formal private type 105
 - formals 114, 115, 116, 118
 - package 114, 118, 126
 - parameters 114, 115, 116, 118, 126
 - specification 85, 114
 - subprogram 114, 116, 118, 126
 - generic instantiation 84, 85, 105, 115, 116, 118, 124, 125, 127
 - generic unit 114, 115, 116, 118
 - IDL 21
 - implementation dependent attributes 121, 124, 158, 159
 - incomplete type 87, 96, 102, 103, 105, 127
 - integer type 91, 96
 - library manager 84, 122
 - limited private type
 - See also private type
 - machine dependent attributes 90
 - names 98
 - normalizations 81
 - anonymous types 81, 82
 - discriminant constraints 88
 - generic parameters 115, 116
 - in source reconstruction 165
 - operators 82, 87
 - parameter associations 82, 88
 - record aggregates 88
 - source reconstruction 167, 168
 - subprogram calls 82, 87
 - number_rep
 - Diana private type 122, 150
 - operator
 - built-in 82, 87, 88, 123, 126
 - defining occurrence 86
 - Diana private type 88, 123, 150, 158
 - membership 87
 - normalized as function call 82, 87
 - short-circuit 87
 - user-defined 87, 88
 - overload resolution 96
 - package body 102, 106, 108, 111, 112, 125
 - package declaration 102

package specification 104, 106, 108, 111, 112, 118

parameters
 actual 88
 formal 88
 generic 115, 116, 118
 normalized 82, 88

parentheses 13, 81

pragma
 CONTROLLED 90, 125
 INLINE 126
 INTERFACE 125
 LIST 159
 PACK 90, 127, 160
 PRIORITY 159
 SUPPRESS 159

pragmas 81, 90, 157, 158, 159, 160

predefined
 attribute names 86, 127, 158
 pragma arguments 86, 158, 159
 pragma names 86, 158, 159

predefined environment 31, 86, 123, 125, 157, 158, 159

private part 167

private type
 Ada 96, 102, 103, 104, 105, 106, 126, 127
 IDL 24, 26, 28, 31, 121, 122, 123, 130, 131, 145, 149

producer 12, 13, 14, 19, 122, 169

record aggregate 88, 97

record type 90, 91, 93, 103, 106, 126, 127

refinement 25, 31, 149

renaming 118, 125
 as part of instantiation 116
 constant 118
 entry 118
 enumeration as function 118
 exceptions 118
 objects 118, 126
 packages 118
 subprogram 118
 tasks 121

representation specification 90, 91, 93, 95, 103, 125, 127

result type 88

separate compilation 10, 83, 84, 89, 103, 104, 106, 108, 109, 111, 112, 113, 115, 121

sharing 124, 154
 in external Diana 147

slice 97

source position 122, 125

source reconstruction 10, 81, 82, 88, 90, 91, 165, 166, 167, 168

source_position
 Diana private type 122
 See also source position

STANDARD
 Ada package 157, 158

static expression 12, 13, 18, 90, 96, 98, 121, 127

string literal 97

stub 106, 109, 111, 113, 114, 125, 127

subprogram body 102, 106, 107, 108, 109, 110, 125

subprogram declaration 102, 106, 107, 108, 109, 110, 116

subtype declaration 91, 116
 as part of instantiation 116, 118

subtype indication 82, 83, 91, 93

subtype specification 91, 93
 See also constraint

subunit 106, 109, 111, 112, 114

symbol table 10, 85, 155

symbol_rep
 Diana private type 122, 149, 158, 159

syntax-directed editor 122, 165

task body 113

task type 112, 113
 anonymous 82, 113

tasks 112

tree traversal 97

type conversion 88

type declaration 90, 103

type mark 82, 83, 91

type specification 89, 90, 93, 96, 98, 127

type structure 89, 90, 91, 93, 127

universal type 90, 126, 157

used occurrence 80, 85, 86, 88, 102, 105, 110, 113

value
 Diana private type 98, 121, 150

variable declaration 83, 115
 as part of instantiation 116
 See also Diana var

with clause 98

Diana Classes

ARGUMENT 159
 ATTR_ID 158
 CONSTRAINED 82
 DECL 85
 DEF_CHAR 86
 DEF_ID 85, 87, 98, 102, 159
 DEF_OP 86
 DESIGNATOR_CHAR 87
 EXP 98, 166
 NAME 82, 98, 166
 TYPE_SPEC 89, 157
 USED_ID 87
 USED_OP 87

Diana Nodes

access 90, 105

aggregate 97, 102

all 96, 102

allocator 82

argument_id 85, 86, 159

array 90, 98

assign 98, 166

assoc 116

attr_id 85, 86, 158

attribute 93

block 107, 108, 109, 112, 113, 114, 166, 167

comp_id 85, 90, 93

comp_unit 81

compilation 150

const_id 85, 98, 106, 118

constant 83, 98, 106, 116

constrained 20, 89, 91, 93, 96, 98, 106, 116

conversion 82, 96

decl_s 118

deferred_constant 83, 106

derived 20, 93, 95, 96

dacmt_aggregate 97

dacmt_id 85, 90, 105

dacmt_var 83

dacrt_range_s 98

entry_call 82

entry_id 85, 110, 118

enum_id 85, 90, 93, 95, 118

enum_literal_s 90, 95

exception_id 85

exp_s 82
fixed 90, 91, 96
float 90, 91, 96
function 82
function_call 82, 87, 88, 96
function_id 85, 88
generic 114
generic_id 85, 114
in_id 85, 110
in_out_id 85, 110
index 98
indexed 82, 96, 102
instantiation 115, 116, 118, 125
integer 90, 93, 96, 98, 106
iteration_id 85
l_private 105
l_private_type_id 85, 104
label_id 85, 86
labeled 86
named 86
named_stm_id 85, 86
number_id 85
numeric_literal 82
out_id 85, 110
package_body 112
package_decl 112, 118
package_id 85, 112, 118
package_spec 112, 118
param_assoc_s 82, 88, 160
param_s 116
parenthesized 13
pragma 160
pragma_id 85, 86, 126, 159, 160
private 105, 106
private_type_id 85, 104, 105
proc_id 85, 107, 108, 109, 116, 118
procedure 107, 108, 109, 114, 116, 118
procedure_call 82
qualified 96
range 91, 93, 98, 106
record 90, 103, 106
record_id 90
rename 116, 118, 125, 126
selected 98
simple_rep 93
slice 82, 97, 98, 102
sm_body 114
sm_spec 114
source_position 130
string_literal 98
stub 109, 112, 113
subprogram_body 107, 108, 109, 114, 167
subprogram_decl 107, 108, 109, 116, 118
subtype 91, 93, 98, 116
subtype_id 85
symbol_rep 130
task_body 113
task_body_id 85, 112, 113
task_decl 113
task_spec 90, 113
type 91, 93, 95, 98, 103, 105, 106, 113
type_id 85, 103, 104, 112, 113, 160
universal_fixed 157
universal_integer 157
universal_real 157
used_bitn_id 86, 88, 123
used_bitn_op 88
used_char 87, 98
used_id 102
used_name_id 82, 87, 88, 110, 123, 159, 160
used_object_id 86, 87, 97
used_op 87, 88
var 83, 98

var_id 85, 96, 112, 113
void 84, 91, 93, 95, 98, 103, 106, 107, 108, 109, 113, 159

Diana Attributes

as_alternative_s 166, 167
as_exp 166
as_exp_constrained 83
as_item_s 166
as_list 159
as_name 96, 166
as_param_assoc_s 160
as_stm_s 166
cd_impl_size 93, 128, 158
lx_comments 13
lx_srcpos 13
lx_comments 122, 125, 168
lx_default 124
lx_numrep 124
lx_prefix 87, 124
lx_srcpos 125
lx_symrep 125, 158, 159
sm_value 13, 18
sm_actual_delta 93, 125
sm_address 113, 125
sm_base_type 20, 89, 91, 93, 95, 96, 125
sm_bits 125
sm_body 84, 107, 108, 109, 112, 113, 114, 116, 118, 125
sm_comp_spec 93, 125
sm_constraint 91, 93, 97, 98, 106, 125
sm_controlled 90, 93, 125
sm_decl 116
sm_decl_s 115, 125
sm_defn 86, 87, 88, 102, 125, 159, 160
sm_discriminants 105, 106, 126
sm_exception_def 126
sm_exp_type 88, 89, 96, 97, 98, 126
sm_first 87, 102, 103, 104, 105, 106, 109, 110, 113, 126
sm_generic_param_s 114, 126
sm_init_exp 126
sm_location 126
sm_normalized_comp_s 88, 126
sm_normalized_param_s 88, 126
sm_obj_def 98, 106, 115, 116, 126
sm_obj_type 88, 98, 106, 126
sm_operator 86, 88, 123, 126
sm_packing 90, 93, 126
sm_pos 127
sm_record_spec 127
sm_rep 93, 95, 127
sm_size 93, 127
sm_spec 107, 108, 109, 112, 114, 116, 118, 127
sm_stm 127
sm_storage_size 93, 127
sm_stub 109, 127
sm_type_spec 98, 103, 104, 105, 106, 113, 116, 123, 127
sm_type_struct 20, 91, 93, 95, 127
sm_value 96, 98, 102, 121, 127