

Hello cmm_parser

identifier



numeric_literal



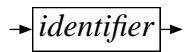
char_literal



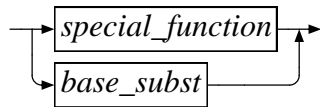
string_literal



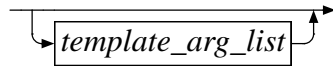
base_subst



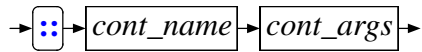
base_name



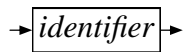
base_args



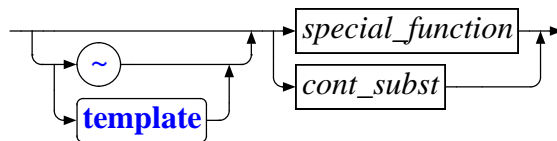
cont_item



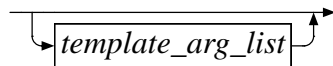
cont_subst



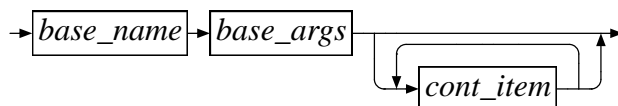
cont_name



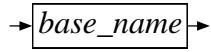
cont_args



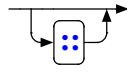
compound_name



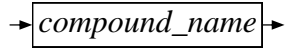
simple_name



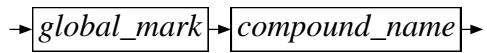
global_mark



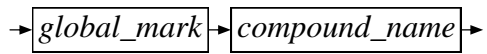
qualified_name



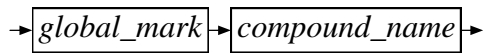
global_name



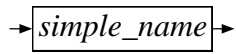
global_declaring_name



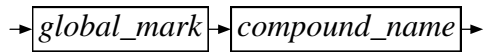
global_type_name



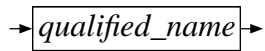
simple_new_name



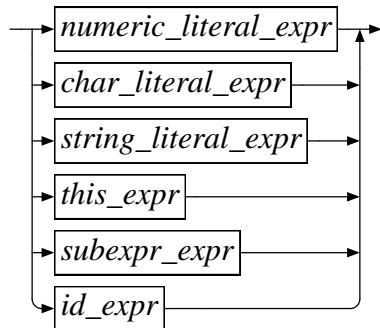
global_new_name



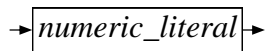
id_expr



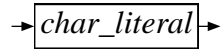
primary_expr



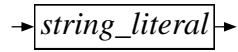
numeric_literal_expr



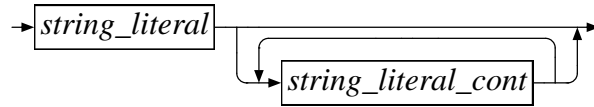
char_literal_expr



string_literal_cont



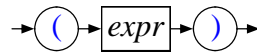
string_literal_expr



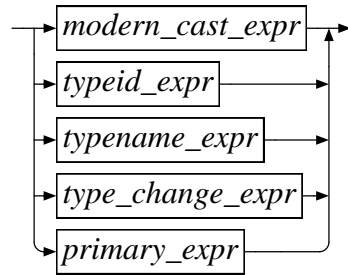
this_expr



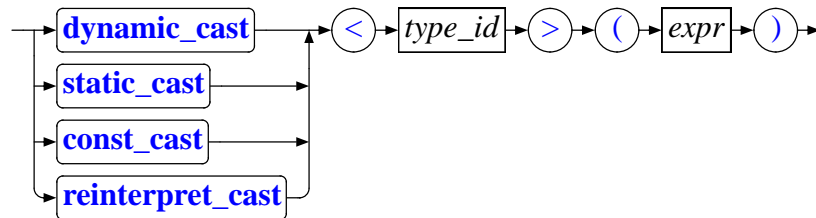
subexpr_expr



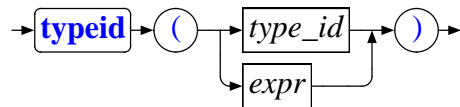
postfix_start



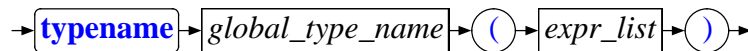
modern_cast_expr



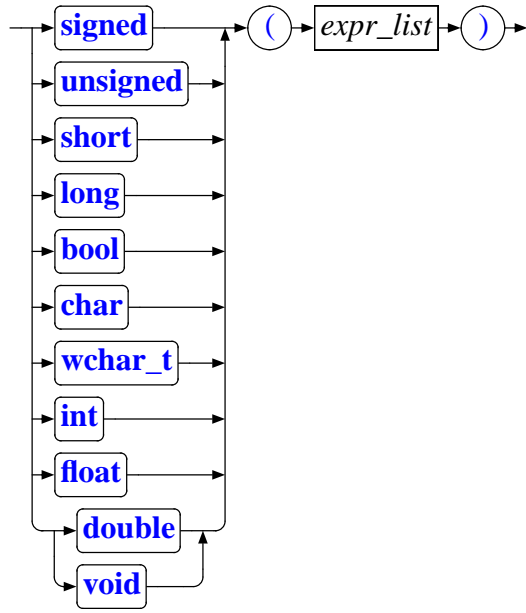
typeid_expr



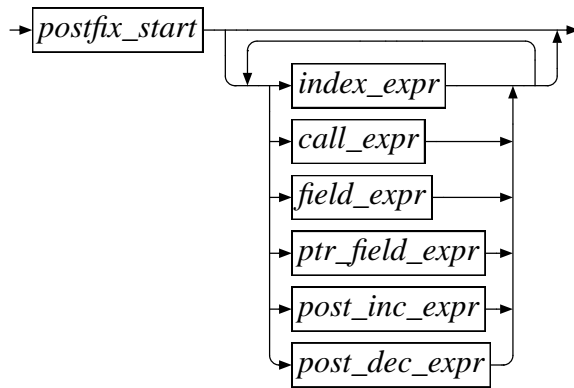
typename_expr



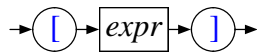
type_change_expr



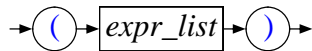
postfix_expr



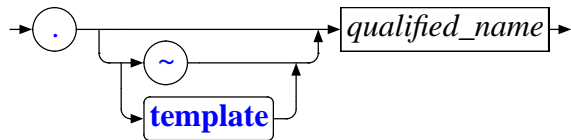
index_expr



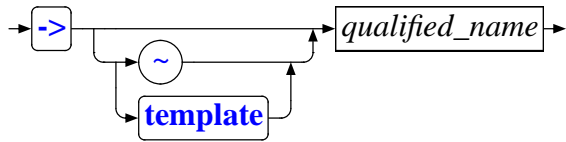
call_expr



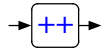
field_expr



ptr_field_expr



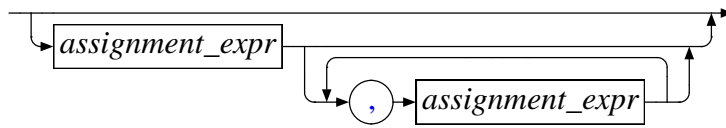
post_inc_expr



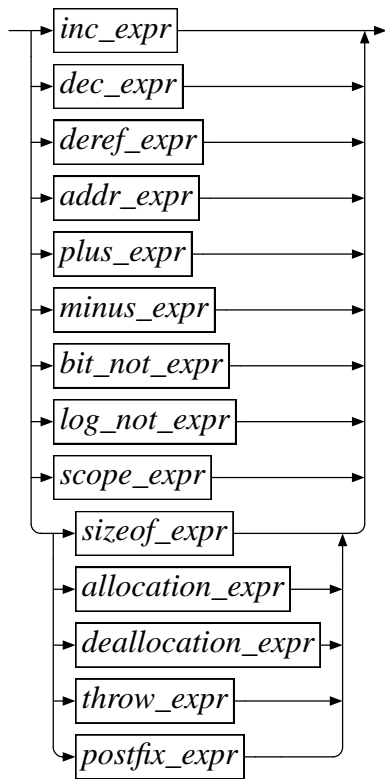
post_dec_expr



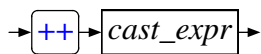
expr_list



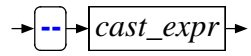
unary_expr



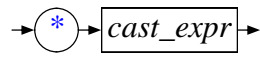
inc_expr



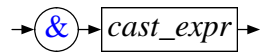
dec_expr



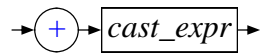
deref_expr



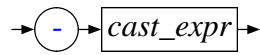
addr_expr



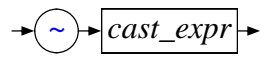
plus_expr



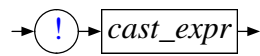
minus_expr



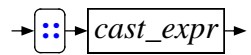
bit_not_expr



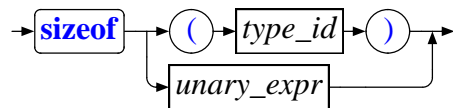
log_not_expr



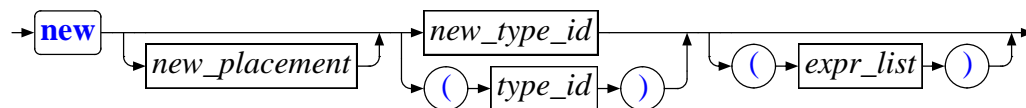
scope_expr



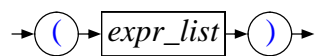
sizeof_expr



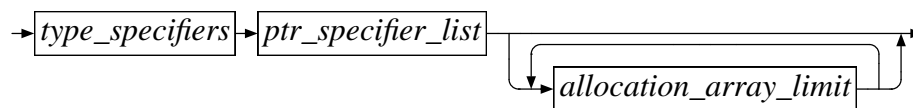
allocation_expr



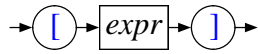
new_placement



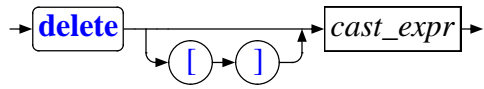
new_type_id



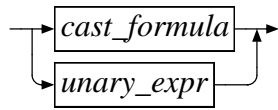
allocation_array_limit



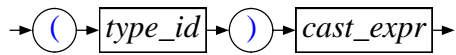
deallocation_expr



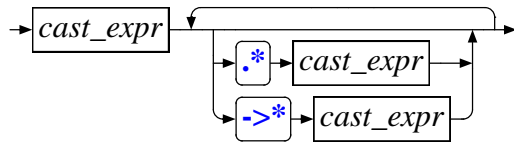
cast_expr



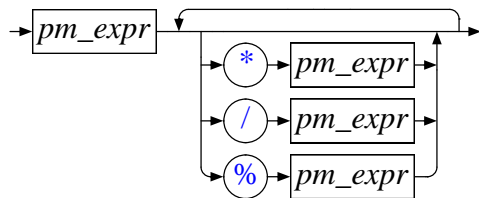
cast_formula



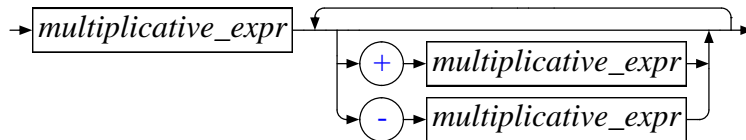
pm_expr



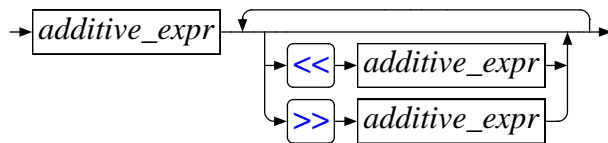
multiplicative_expr



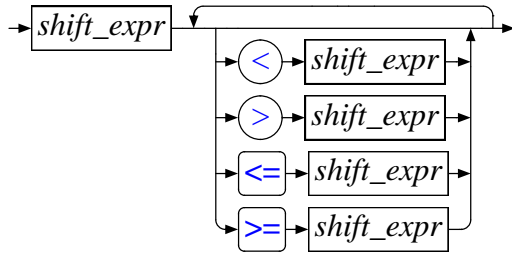
additive_expr



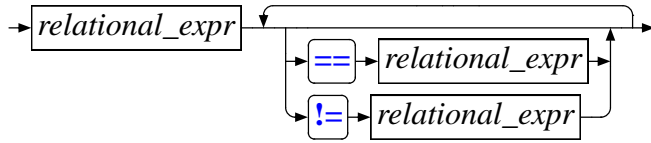
shift_expr



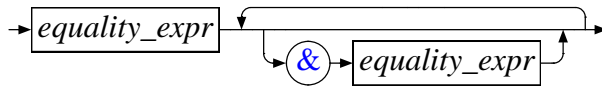
relational_expr



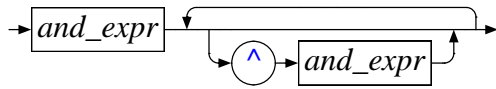
equality_expr



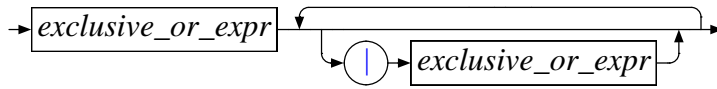
and_expr



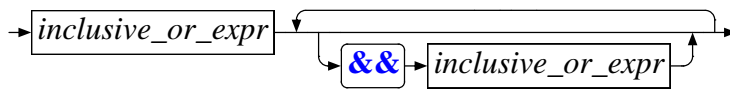
exclusive_or_expr



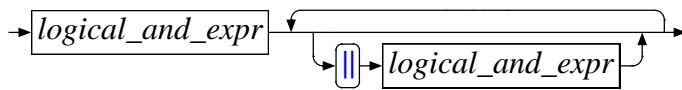
inclusive_or_expr



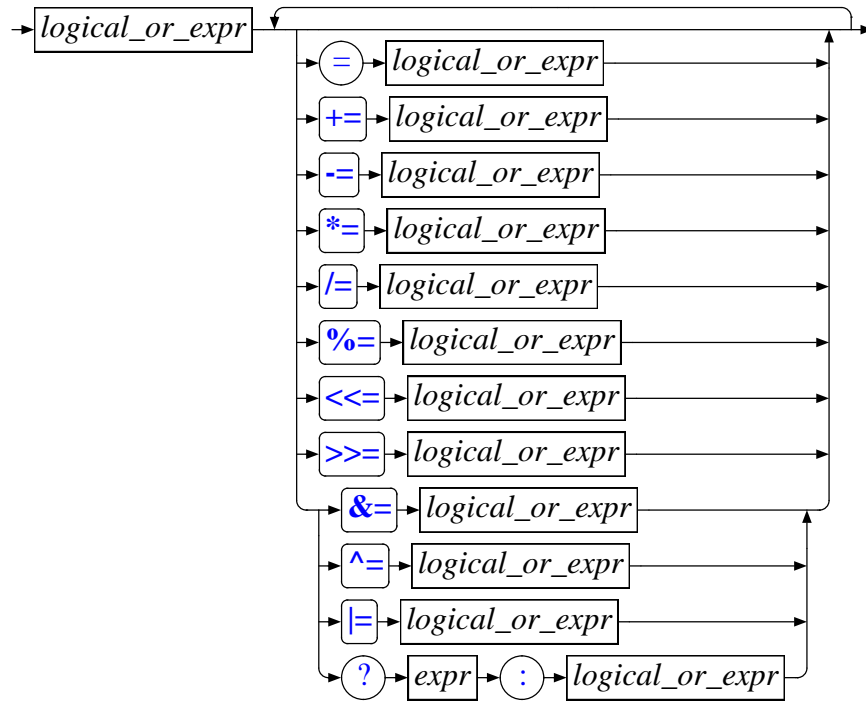
logical_and_expr



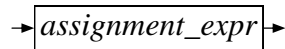
logical_or_expr



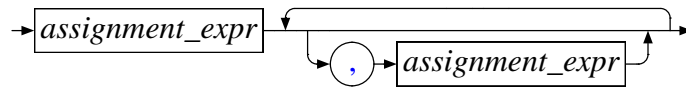
assignment_expr



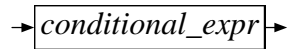
conditional_expr



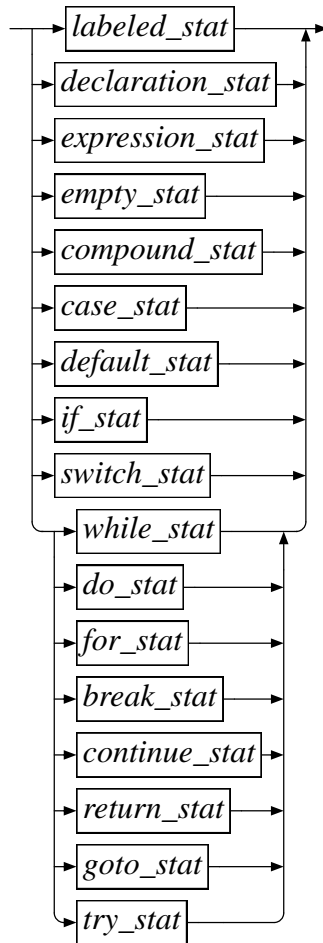
expr



const_expr



stat



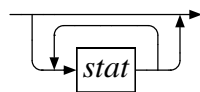
inner_stat



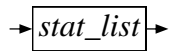
tail_stat



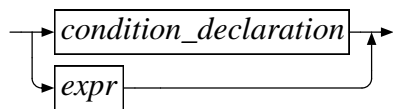
stat_list



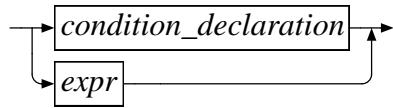
inner_stat_list



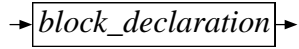
condition



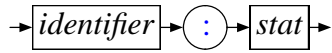
for_condition



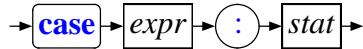
declaration_stat



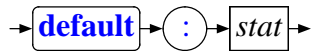
labeled_stat



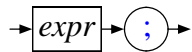
case_stat



default_stat



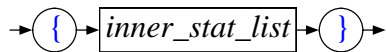
expression_stat



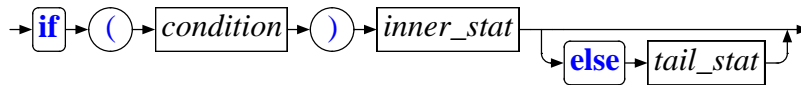
empty_stat



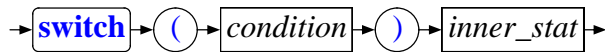
compound_stat



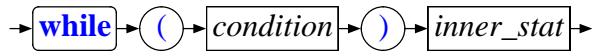
if_stat



switch_stat



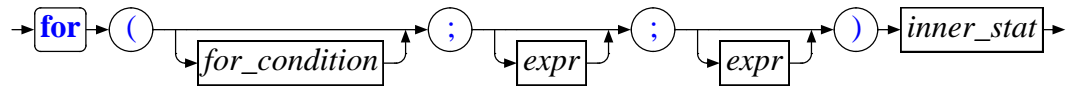
while_stat



do_stat



for_stat



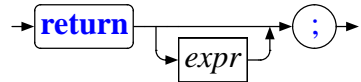
break_stat



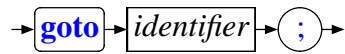
continue_stat



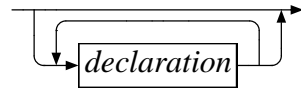
return_stat



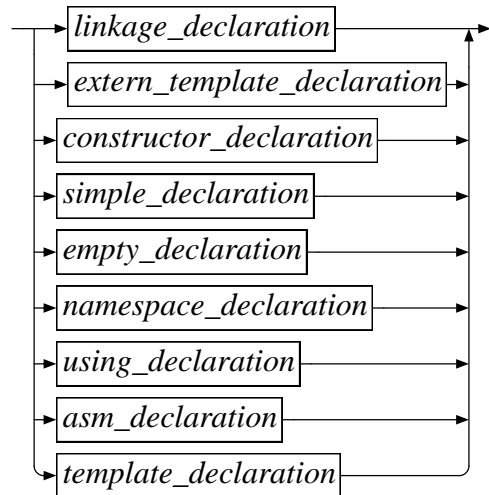
goto_stat



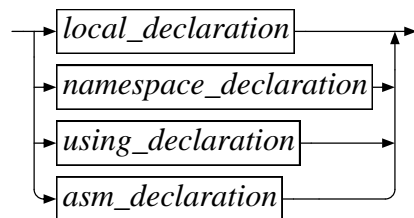
declaration_list



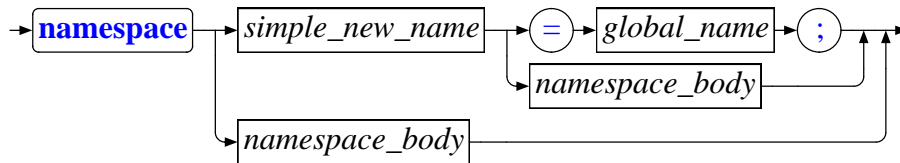
declaration



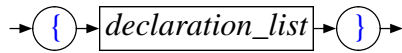
block_declaration



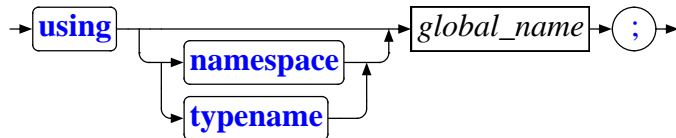
namespace_declaration



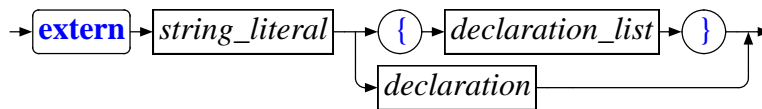
namespace_body



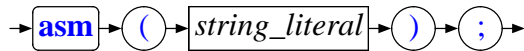
using_declaration



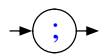
linkage_declaration



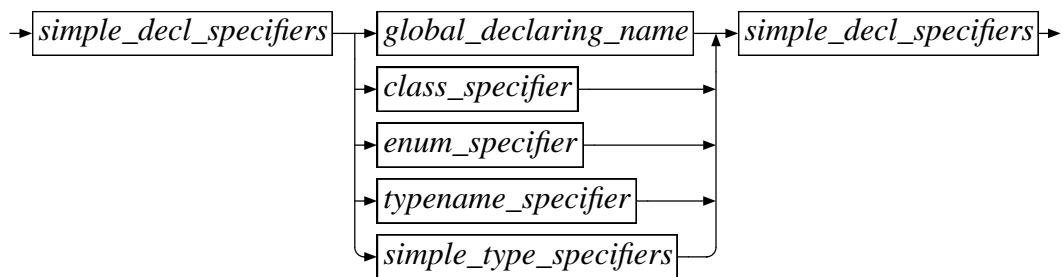
asm_declaration



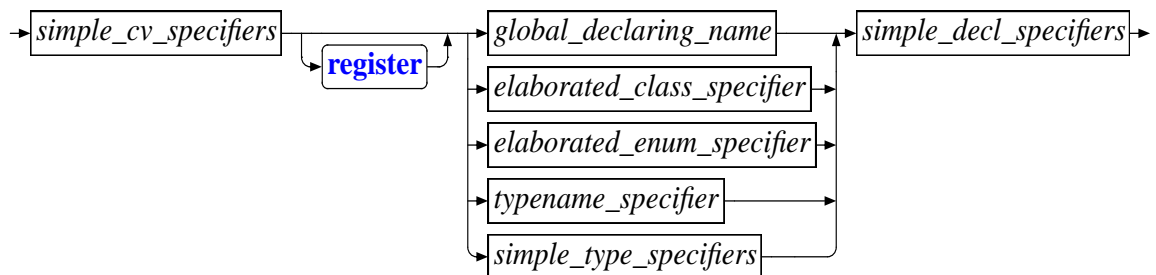
empty_declaration



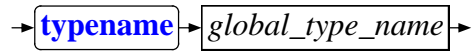
decl_specifiers



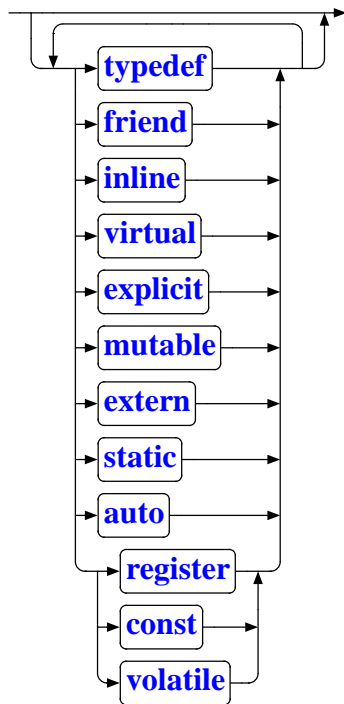
type_specifiers



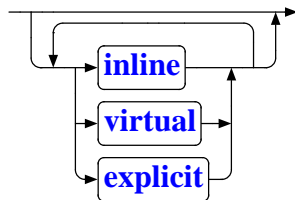
typename_specifier



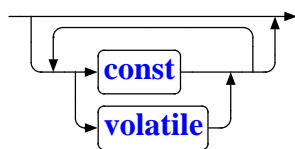
simple_decl_specifiers



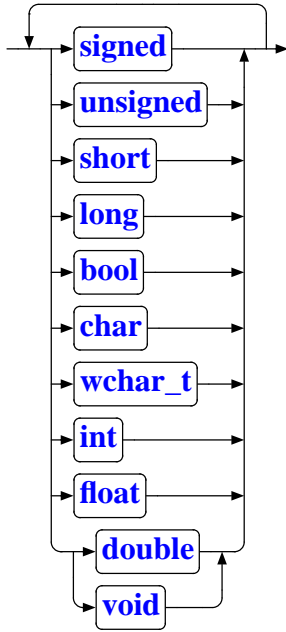
constructor_decl_specifiers



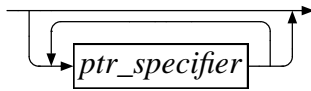
simple_cv_specifiers



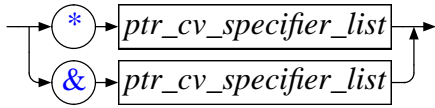
simple_type_specifiers



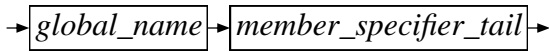
ptr_specifier_list



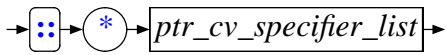
ptr_specifier



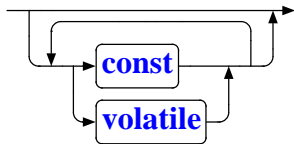
member_specifier



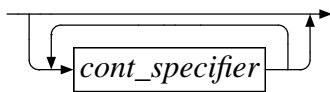
member_specifier_tail



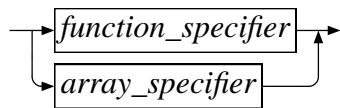
ptr_cv_specifier_list



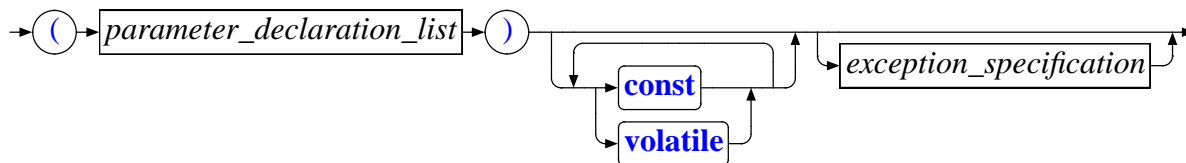
cont_specifier_list



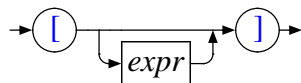
cont_specifier



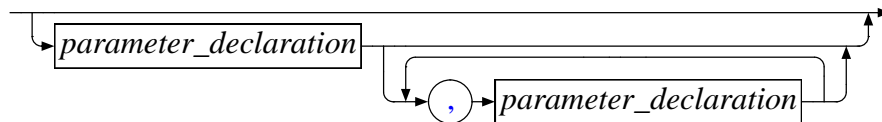
function_specifier



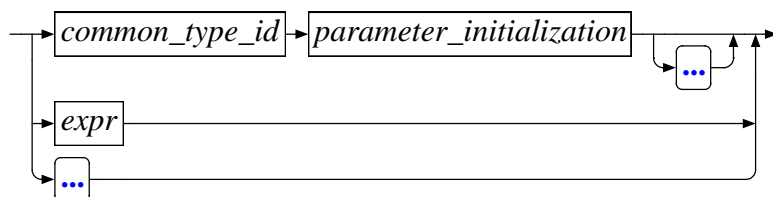
array_specifier



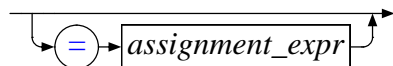
parameter_declaration_list



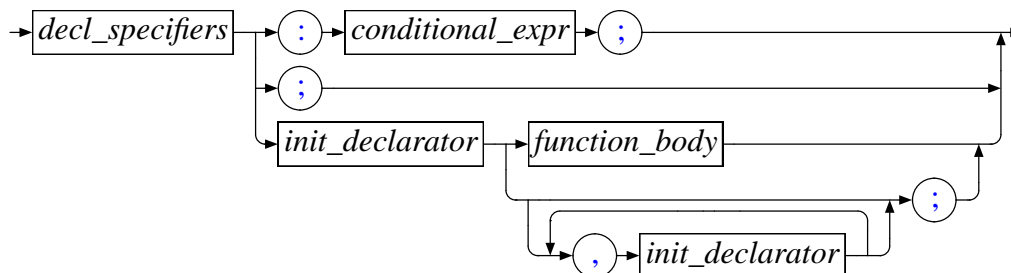
parameter_declaration



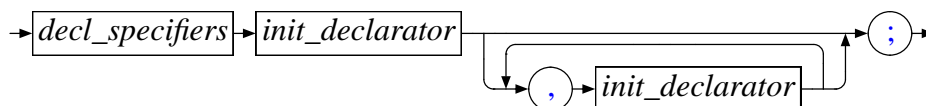
parameter_initialization



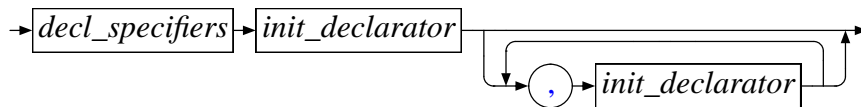
simple_declaration



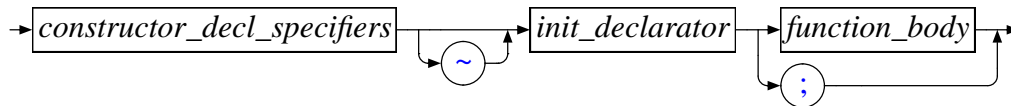
local_declaration



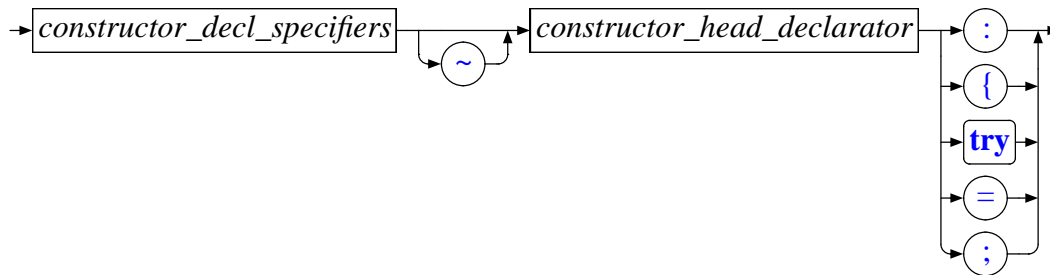
condition_declaration



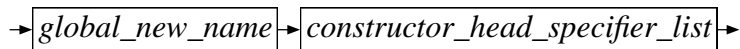
constructor_declaration



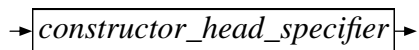
constructor_head



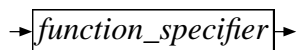
constructor_head_declarator



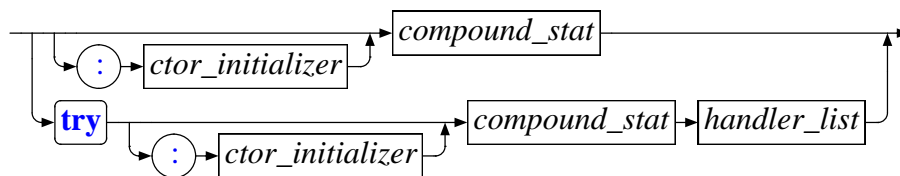
constructor_head_specifier_list



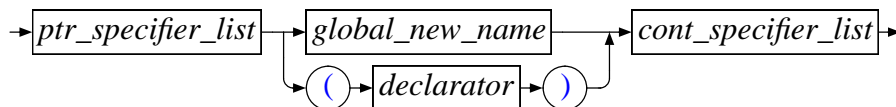
constructor_head_specifier



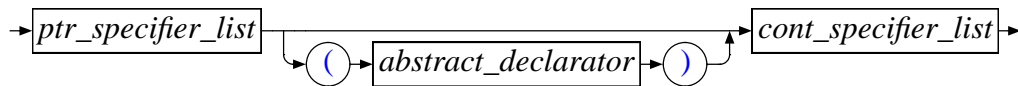
function_body



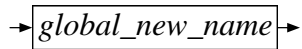
declarator



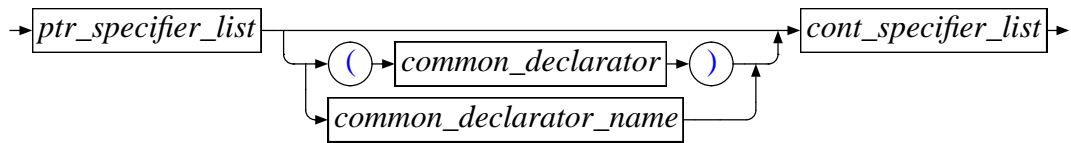
abstract_declarator



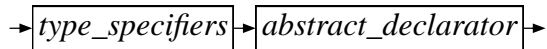
common_declarator_name



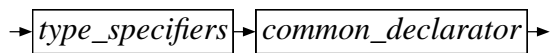
common_declarator



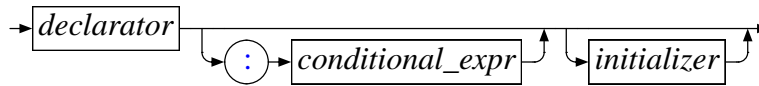
type_id



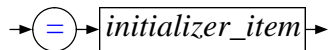
common_type_id



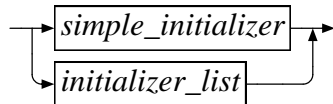
init_declarator



initializer



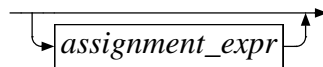
initializer_item



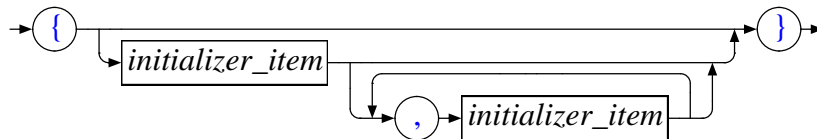
empty_initializer



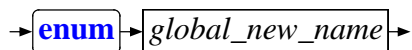
simple_initializer



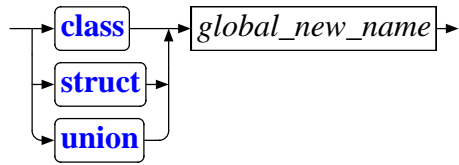
initializer_list



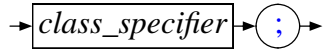
elaborated_enum_specifier



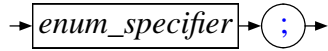
elaborated_class_specifier



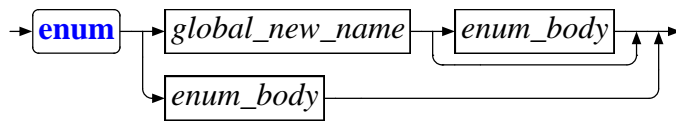
class_declaration



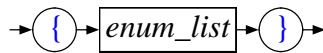
enum_declaration



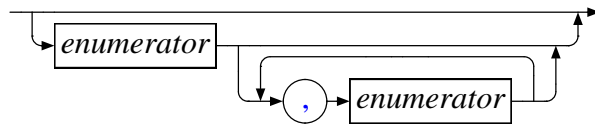
enum_specifier



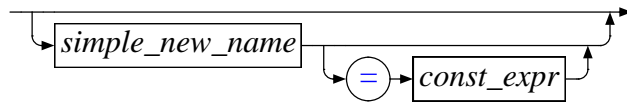
enum_body



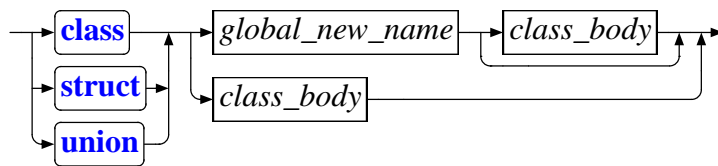
enum_list



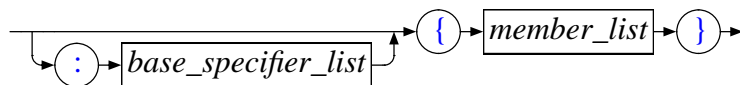
enumerator



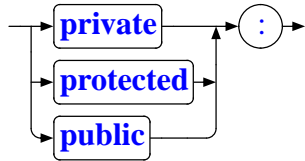
class_specifier



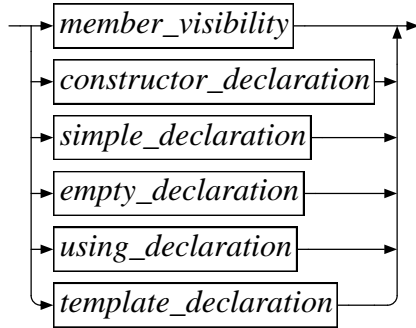
class_body



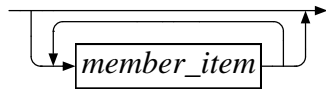
member_visibility



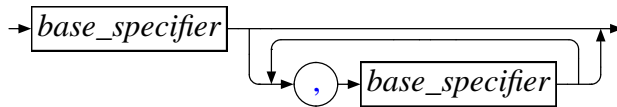
member_item



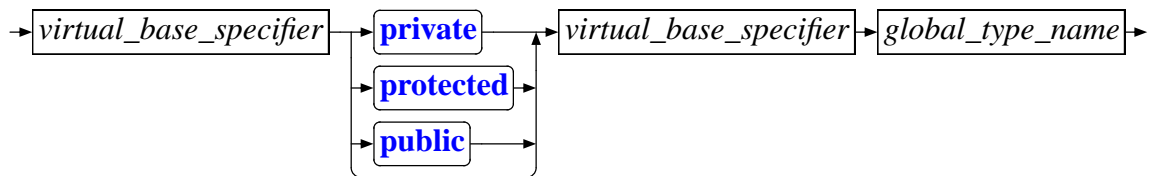
member_list



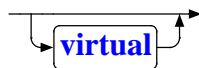
base_specifier_list



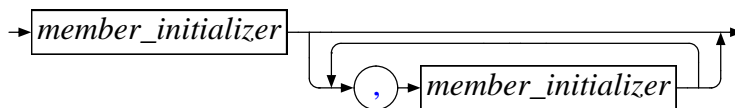
base_specifier



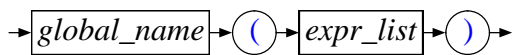
virtual_base_specifier



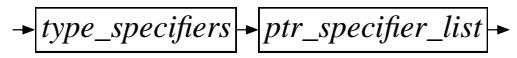
ctor_initializer



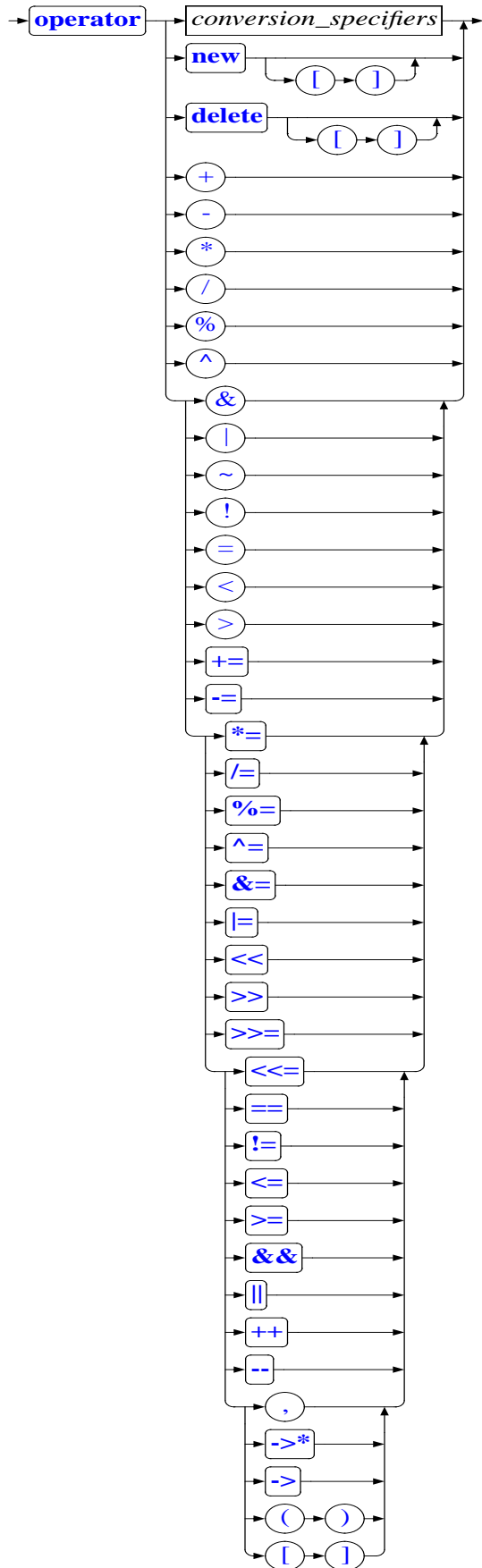
member_initializer



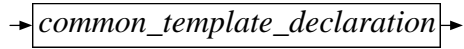
conversion_specifiers



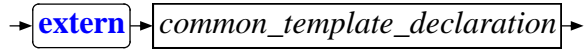
special_function



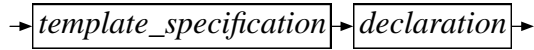
template_declaration



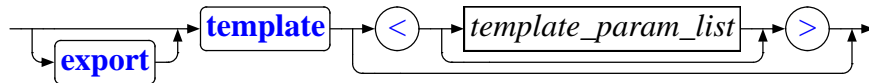
extern_template_declaration



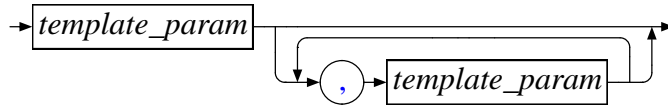
common_template_declaration



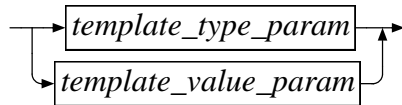
template_specification



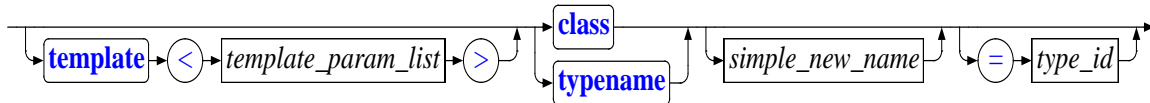
template_param_list



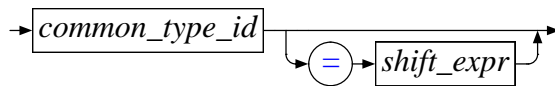
template_param



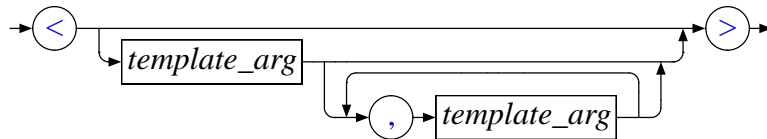
template_type_param



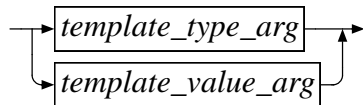
template_value_param



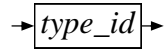
template_arg_list



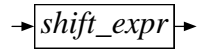
template_arg



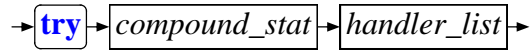
template_type_arg



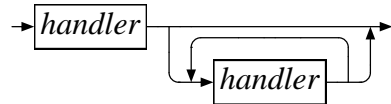
template_value_arg



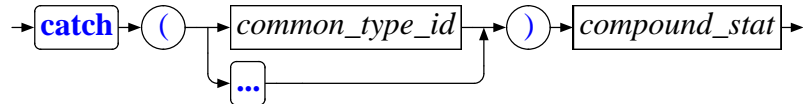
try_stat



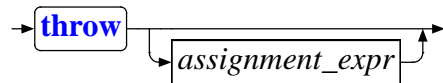
handler_list



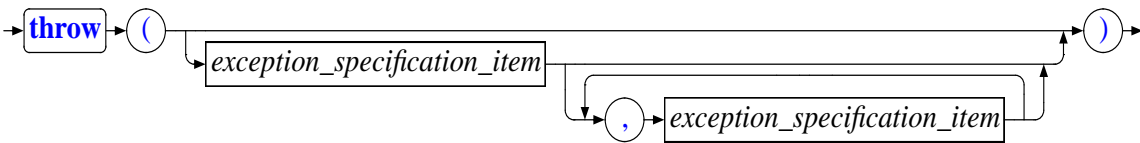
handler



throw_expr



exception_specification



exception_specification_item

