pointer:0x99c4c70

root node

```
SgNode* p_parent : 0x99663b0
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_file_info : 0x99dc3b0
SgGlobal* p_root : 0x99eae38
std::list<std::string> p_originalCommandLineArgumentList:
int p_verbose : 0
bool p_C_only : 0
bool p_C99_only : 0
bool p_skip_transformation : 0
bool p_skip_unparse : 0
bool p_unparse_includes : 0
bool p_skipfinalCompileStep : 0
std::string p_sourceFileNameWithPath : TestCases/AliasTests/assignReturn.c
std::string p_sourceFileNameWithoutPath : assignReturn.c
std::string p_unparse_output_filename :
bool p_useBackendOnly : 0
bool p_compileOnly : 0
std::string p_savedEdgCommandLine : ./CtoOA TestCases/AliasTests/assignReturn.c
bool p_no_implicit_templates : 0
bool p_no_implicit_inline_templates : 0
bool p_skip_commentsAndDirectives : 0
bool p_collectAllCommentsAndDirectives: 0
ROSEAttributesListContainerPtr p_preprocessorDirectivesAndCommentsList: 0x9bdbcc0
AstAttributeMechanism* p_attributeMechanism : 0 bool p_KCC_frontend : 0 bool p_new_frontend : 0 bool p_travTraceToDOT : 0
bool p_disable_edg_backend : 0
bool p_disable_sage_backend : 0
int p_testingLevel : -1
bool p_preinit_il: 0
bool p_enable_cp_backend : 0
bool p_outputGrammarTreeFiles: 0
bool p_outputGrammarTreeFilesForHeaderFiles: 0
bool p_outputGrammarTreeFilesForEDG: 0
```

pointer:0x99eae38

Click here to go to the parent node

SgNode* p_parent : 0x99c4c70
bool p_isModified : 0
\$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99dc3e8
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
SgSymbolTable* p_symbol_table : 0x99f5a20
SgDeclarationStatementPtrList p_declarations : [0x9a07708, 0x9a07768, 0x9a077c8, 0x9a07828, 0x9a07888, 0x9a078e8, 0x9a07990, 0x

pointer:0xb7e3b0fc

```
SgNode* p_parent: 0x99eae38
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e0390
Sg_File_Info* p_endOfConstruct: 0x99e03c8
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0x9be0280
AstAttributeMechanism* p_attributeMechanism: 0
unsigned int p_decl_attributes: 0
char* p_linkage:
SgDeclarationModifier p_declarationModifier: FFFFF
bool p_nameOnly: 1
bool p_forward: 0
bool p_externBrace: 0
bool p_skipElaborateType: 0
bool p_need_name_qualifier: 0
SgDeclarationStatement* p_definingDeclaration: 0xb7e3b0fc
SgInitializedNamePtrList p_variables: [0x9ad4238]
bool p_variableDeclarationContainsBaseTypeDefiningDeclaration: 0
SgDeclarationStatement::template_specialization_enum p_specialization: 1
```

pointer:0x9a98f9c

```
SgNode* p_parent : 0xb7e3b0fc
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_file_info : 0x99e0400
SgName p_name : "g"
SgType* p_typeptr : 0x9abd148
SgInitializer* p_initptr : 0
SgInitializedName* p_prev_decl_item : 0
bool p_is_initializer : 1
SgDeclarationStatement* p_declptr : 0xb7e010f4
SgStorageModifier* p_storageModifier : 0x9aac604
SgScopeStatement* p_scope : 0x99eae38
SgInitializedName::preinitialization_enum p_preinitialization : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
AstAttributeMechanism* p_attributeMechanism : 0
```

pointer:0xb7f1b490

bool p_isModified : 0

Click here to go to the parent node

SgNode* p_parent : 0x99eae38

```
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e0438
Sg_File_Info* p_endOfConstruct : 0x99e0470
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
unsigned int p_decl_attributes : 0
char* p_linkage :
SgDeclarationModifier p_declarationModifier : FTFFF
bool p_nameOnly: 0
bool p_forward : 0
bool p_externBrace: 0
bool p_skipElaborateType : 0
bool p_need_name_qualifier : 0
SgDeclarationStatement* p_definingDeclaration: 0xb7f1b490
SgDeclarationStatement* p_firstNondefiningDeclaration: 0
SgName p_name: "foo"
SgFunctionParameterList* p_parameterList: 0xb7edff0c
SgFunctionModifier p_functionModifier: FTFFF
SgFunctionModifier p_squarefineModifier: FTFFF
SgSpecialFunctionModifier p_specialFunctionModifier : FTFFF
SgFunctionType* p_type : 0x9a84ae8
SgFunctionDefinition* p_definition : 0x9b37b88
bool p_oldStyleDefinition: 0
SgScopeStatement* p_scope : 0x99eae38
SgDeclarationStatement::template_specialization_enum p_specialization : 1
```

pointer:0xb7edff0c

```
SgNode* p_parent : 0xb7f1b490
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e04a8
Sg_File_Info* p_endOfConstruct : 0x99e04e0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
unsigned int p_decl_attributes : 0
char* p_linkage :
SgDeclarationModifier p_declarationModifier : FTFFF
bool p_nameOnly : 0
bool p_forward : 0
bool p_externBrace : 0
bool p_externBrace : 0
bool p_need_name_qualifier : 0
SgDeclarationStatement* p_definingDeclaration : 0xb7edff0c
SgDeclarationStatement* p_args : [0x9b36be0]
```

pointer:0x9a98ff0

```
SgNode* p_parent : 0xb7edff0c
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_file_info : 0x99e0550
SgName p_name : "p"
SgType* p_typeptr : 0x9ac81a8
SgInitializer* p_initptr : 0
SgInitializedName* p_prev_decl_item : 0
bool p_is_initializer : 1
SgDeclarationStatement* p_declptr : 0
SgStorageModifier* p_storageModifier : 0x9aac618
SgScopeStatement* p_scope : 0x9b37b88
SgInitializedName::preinitialization_enum p_preinitialization : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
AstAttributeMechanism* p_attributeMechanism : 0
```

pointer:0x9b37b88

Click here to go to the parent node

SgNode* p_parent : 0xb7f1b490
bool p_isModified : 0
\$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e0438
Sg_File_Info* p_endOfConstruct : 0x99e0518
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
SgSymbolTable* p_symbol_table : 0x99f5a54
SgBasicBlock* p_body : 0x9b41a30

pointer:0x9b41a30

```
SgNode* p_parent : 0x9b37b88
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e05f8
Sg_File_Info* p_endOfConstruct : 0x99e0630
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
SgSymbolTable* p_symbol_table : 0x99f5a88
SgStatementPtrList p_statements : [0x9b36c28, 0x9b36c58, 0x9b36c88, 0x9b36ca0, 0x9b36cb8, 0x9b36cd0]
```

pointer:0xb7e3b1f0

```
SgNode* p_parent: 0x9b41a30
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e0710
Sg_File_Info* p_endOfConstruct: 0x99e0748
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0
unsigned int p_decl_attributes: 0
char* p_linkage:
SgDeclarationModifier p_declarationModifier: FFFFF
bool p_nameOnly: 1
bool p_forward: 0
bool p_externBrace: 0
bool p_externBrace: 0
bool p_need_name_qualifier: 0
SgDeclarationStatement* p_definingDeclaration: 0
SgDeclarationStatement* p_firstNondefiningDeclaration: 0xb7e3b1f0
SgInitializedNamePtrList p_variables: [0x9b36c10]
bool p_variableDeclarationContainsBaseTypeDefiningDeclaration: 0
SgDeclarationStatement::template_specialization_enum p_specialization: 1
```

pointer:0x9a99044

```
SgNode* p_parent : 0xb7e3b1f0
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_file_info : 0x99e0780
SgName p_name : "a"
SgType* p_typeptr : 0x9ac7d30
SgInitializer* p_initptr : 0
SgInitializedName* p_prev_decl_item : 0
bool p_is_initializer : 1
SgDeclarationStatement* p_declptr : 0xb7e011e0
SgStorageModifier* p_storageModifier : 0x9aac62c
SgScopeStatement* p_scope : 0x9b41a30
SgInitializedName::preinitialization_enum p_preinitialization : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
AstAttributeMechanism* p_attributeMechanism : 0
```

pointer:0xb7e3b2e4

```
SgNode* p_parent: 0x9b41a30
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e07f0
Sg_File_Info* p_endOfConstruct: 0x99e0828
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0
unsigned int p_decl_attributes: 0
char* p_linkage:
SgDeclarationModifier p_declarationModifier: FFFFF
bool p_nameOnly: 1
bool p_forward: 0
bool p_externBrace: 0
bool p_externBrace: 0
bool p_need_name_qualifier: 0
SgDeclarationStatement* p_definingDeclaration: 0
SgDeclarationStatement* p_firstNondefiningDeclaration: 0xb7e3b2e4
SgInitializedNamePtrList p_variables: [0x9b36c40]
bool p_variableDeclarationContainsBaseTypeDefiningDeclaration: 0
SgDeclarationStatement::template_specialization_enum p_specialization: 1
```

pointer:0x9a99098

```
SgNode* p_parent : 0xb7e3b2e4
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_file_info : 0x99e0860
SgName p_name : "b"
SgType* p_typeptr : 0x9abd148
SgInitializer* p_initptr : 0
SgInitializedName* p_prev_decl_item : 0
bool p_is_initializer : 1
SgDeclarationStatement* p_declptr : 0xb7e012cc
SgStorageModifier* p_storageModifier : 0x9aac640
SgScopeStatement* p_scope : 0x9b41a30
SgInitializedName::preinitialization_enum p_preinitialization : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
AstAttributeMechanism* p_attributeMechanism : 0
```

pointer:0xb7e3b3d8

```
SgNode* p_parent: 0x9b41a30
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e08d0
Sg_File_Info* p_endOfConstruct: 0x99e0908
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0
unsigned int p_decl_attributes: 0
char* p_linkage:
SgDeclarationModifier p_declarationModifier: FFFFF
bool p_nameOnly: 1
bool p_forward: 0
bool p_externBrace: 0
bool p_externBrace: 0
bool p_need_name_qualifier: 0
SgDeclarationStatement* p_definingDeclaration: 0
SgDeclarationStatement* p_firstNondefiningDeclaration: 0xb7e3b3d8
SgInitializedNamePtrList p_variables: [0x9b36c70]
bool p_variableDeclarationContainsBaseTypeDefiningDeclaration: 0
SgDeclarationStatement::template_specialization_enum p_specialization: 1
```

pointer:0x9a990ec

```
SgNode* p_parent : 0xb7e3b3d8
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_file_info : 0x99e0940
SgName p_name : "c"
SgType* p_typeptr : 0x9abd148
SgInitializer* p_initptr : 0
SgInitializedName* p_prev_decl_item : 0
bool p_is_initializer : 1
SgDeclarationStatement* p_declptr : 0xb7e013b8
SgStorageModifier* p_storageModifier : 0x9aac654
SgScopeStatement* p_scope : 0x9b41a30
SgInitializedName::preinitialization_enum p_preinitialization : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
AstAttributeMechanism* p_attributeMechanism : 0
```

pointer:0x9b81780

Click here to go to the parent node

SgNode* p_parent : 0x9b41a30
bool p_isModified : 0
\$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e0c18
Sg_File_Info* p_endOfConstruct : 0x99e09b0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
SgExpressionRoot* p_expression_root : 0x9b8a428

pointer:0x9b8a428

```
SgNode* p_parent: 0x9b81780
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e09e8
Sg_File_Info* p_endOfConstruct: 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0
bool p_need_paren: 0
bool p_lvalue: 0
SgQualifiedNamePtrList p_qualifiedNameList: []
SgExpression* p_operand_i: 0x9b73cc8
SgType* p_expression_type: 0
SgUnaryOp::Sgop_mode p_mode: 0
```

pointer:0x9b73cc8

```
SgNode* p_parent : 0x9b8a428
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e09e8
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 0
bool p_lvalue : 1
SgQualifiedNamePtrList p_qualifiedNameList : []
SgExpression* p_lhs_operand_i : 0x9b58610
SgExpression* p_rhs_operand_i : 0x9b73c90
SgType* p_expression_type : 0
```

pointer:0x9b58610

```
SgNode* p_parent: 0x9b73cc8
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e0a58
Sg_File_Info* p_endOfConstruct: 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0
bool p_need_paren: 0
bool p_lvalue: 1
SgQualifiedNamePtrList p_qualifiedNameList: []
SgExpression* p_operand_i: 0x9b4ca88
SgType* p_expression_type: 0
SgUnaryOp::Sgop_mode p_mode: 0
```

pointer:0x9b4ca88

```
SgNode* p_parent : 0x9b58610
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e0a58
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 1
bool p_Ivalue : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
SgVariableSymbol* p_symbol : 0x9b30bd8: varsym p declared at 0x0x9a98ff0
```

pointer:0x9b73c90

```
SgNode* p_parent : 0x9b73cc8
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e0ac8
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 1
bool p_Ivalue : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
SgExpression* p_lhs_operand_i : 0x9b4cab8
SgExpression* p_rhs_operand_i : 0x9b661c8
SgType* p_expression_type : 0
```

pointer:0x9b4cab8

```
SgNode* p_parent : 0x9b73c90
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e0b00
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 0
bool p_lvalue : 1
SgQualifiedNamePtrList p_qualifiedNameList : []
SgVariableSymbol* p_symbol : 0x9b30bf0: varsym a declared at 0x0x9a99044
```

pointer:0x9b661c8

```
SgNode* p_parent: 0x9b73c90
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e0b70
Sg_File_Info* p_endOfConstruct: 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0
bool p_need_paren: 1
bool p_lvalue: 0
SgQualifiedNamePtrList p_qualifiedNameList: []
SgExpression* p_operand_i: 0x9b4cae8
SgType* p_expression_type: 0
SgUnaryOp::Sgop_mode p_mode: 0
```

pointer:0x9b4cae8

```
SgNode* p_parent : 0x9b661c8
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e0ba8
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 0
bool p_lvalue : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
SgVariableSymbol* p_symbol : 0x9b30c08: varsym b declared at 0x0x9a99098
```

pointer:0x9b97f90

Click here to go to the parent node

SgNode* p_parent : 0x9b41a30
bool p_isModified : 0
\$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e0cf8
Sg_File_Info* p_endOfConstruct : 0x99e0c88
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
SgExpressionRoot* p_expression_root : 0x9b8a460

pointer:0x9b8a460

```
SgNode* p_parent : 0x9b97f90
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e0d68
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 0
bool p_lvalue : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
SgExpression* p_operand_i : 0x9b73d38
SgType* p_expression_type : 0
SgUnaryOp::Sgop_mode p_mode : 0
```

pointer:0x9b73d38

```
SgNode* p_parent : 0x9b8a460
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e0d68
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 0
bool p_lvalue : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
SgExpression* p_lhs_operand_i : 0x9b58648
SgExpression* p_rhs_operand_i : 0x9b73d00
SgType* p_expression_type : 0
```

pointer:0x9b58648

```
SgNode* p_parent: 0x9b73d38
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e0dd8
Sg_File_Info* p_endOfConstruct: 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0
bool p_need_paren: 0
bool p_lvalue: 1
SgQualifiedNamePtrList p_qualifiedNameList: []
SgExpression* p_operand_i: 0x9b4cb18
SgType* p_expression_type: 0
SgUnaryOp::Sgop_mode p_mode: 0
```

pointer:0x9b4cb18

```
SgNode* p_parent : 0x9b58648
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e0dd8
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 1
bool p_Ivalue : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
SgVariableSymbol* p_symbol : 0x9b30bd8: varsym p declared at 0x0x9a98ff0
```

pointer:0x9b73d00

```
SgNode* p_parent : 0x9b73d38
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e0e48
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 1
bool p_Ivalue : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
SgExpression* p_lhs_operand_i : 0x9b4cb48
SgExpression* p_rhs_operand_i : 0x9b66200
SgType* p_expression_type : 0
```

pointer:0x9b4cb48

```
SgNode* p_parent: 0x9b73d00
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e0e80
Sg_File_Info* p_endOfConstruct: 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0
bool p_need_paren: 0
bool p_lvalue: 1
SgQualifiedNamePtrList p_qualifiedNameList: []
SgVariableSymbol* p_symbol: 0x9b30bf0: varsym a declared at 0x0x9a99044
```

pointer:0x9b66200

```
SgNode* p_parent: 0x9b73d00
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e0ef0
Sg_File_Info* p_endOfConstruct: 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0
bool p_need_paren: 1
bool p_lvalue: 0
SgQualifiedNamePtrList p_qualifiedNameList: []
SgExpression* p_operand_i: 0x9b4cb78
SgType* p_expression_type: 0
SgUnaryOp::Sgop_mode p_mode: 0
```

pointer:0x9b4cb78

```
SgNode* p_parent : 0x9b66200
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e0f28
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 0
bool p_lvalue : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
SgVariableSymbol* p_symbol : 0x9b30bc0: varsym g declared at 0x0x9a98f9c
```

pointer:0x9ba0df0

Click here to go to the parent node

SgNode* p_parent: 0x9b41a30
bool p_isModified: 0
\$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e0f98
Sg_File_Info* p_endOfConstruct: 0x99e0fd0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0

pointer:0xb7f1b5e8

bool p_isModified : 0

Click here to go to the parent node

SgNode* p_parent : 0x99eae38

```
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e1040
Sg_File_Info* p_endOfConstruct : 0x99e1078
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
unsigned int p_decl_attributes : 0
char* p_linkage :
SgDeclarationModifier p_declarationModifier : FTFFF
bool p_nameOnly : 0
bool p_nemeOnly : 0
bool p_skipElaborateType : 0
bool p_skipElaborateType : 0
bool p_need_name_qualifier : 0
SgDeclarationStatement* p_definingDeclaration : 0xb7f1b5e8
SgDeclarationStatement* p_firstNondefiningDeclaration : 0
SgName p_name : "main"
SgFunctionParameterList* p_parameterList : 0xb7edfff8
SgFunctionModifier p_functionModifier : FTFFF
SgSpecialFunctionModifier p_specialFunctionModifier : FTFFF
SgSpecialFunctionModifier p_specialFunctionModifier : FTFFF
SgSpecialFunctionDefinition * p_definition : 0x9b37bb0
bool p_oldStyleDefinition : 0
SgScopeStatement* p_scope : 0x99eae38
SgDeclarationStatement::template_specialization_enum p_specialization : 1
```

pointer:0xb7edfff8

```
SgNode* p_parent : 0xb7f1b5e8
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e10b0
Sg_File_Info* p_endOfConstruct : 0x99e10e8
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
unsigned int p_decl_attributes : 0
char* p_linkage :
SgDeclarationModifier p_declarationModifier : FTFFFF
bool p_nameOnly : 0
bool p_forward : 0
bool p_externBrace : 0
bool p_skipElaborateType : 0
bool p_need_name_qualifier : 0
SgDeclarationStatement* p_definingDeclaration : 0xb7edfff8
SgDeclarationStatement* p_args : []
```

pointer:0x9b37bb0

Click here to go to the parent node

SgNode* p_parent : 0xb7f1b5e8
bool p_isModified : 0
\$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e1040
Sg_File_Info* p_endOfConstruct : 0x99e1120
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
SgSymbolTable* p_symbol_table : 0x99f5abc
SgBasicBlock* p_body : 0x9b41a5c

pointer:0x9b41a5c

```
SgNode* p_parent : 0x9b37bb0
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e11c8
Sg_File_Info* p_endOfConstruct : 0x99e1200
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
SgSymbolTable* p_symbol_table : 0x99f5af0
SgStatementPtrList p_statements : [0x9b36d18, 0x9b36d48, 0x9b36d78, 0x9b36d90, 0x9b36da8, 0x9b36dc0]
```

pointer:0xb7e3b4cc

```
SgNode* p_parent: 0x9b41a5c
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e12e0
Sg_File_Info* p_endOfConstruct: 0x99e1318
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0
unsigned int p_decl_attributes: 0
char* p_linkage:
SgDeclarationModifier p_declarationModifier: FFFFF
bool p_nameOnly: 1
bool p_forward: 0
bool p_externBrace: 0
bool p_externBrace: 0
bool p_need_name_qualifier: 0
SgDeclarationStatement* p_definingDeclaration: 0
SgDeclarationStatement* p_firstNondefiningDeclaration: 0xb7e3b4cc
SgInitializedNamePtrList p_variables: [0x9b36d00]
bool p_variableDeclarationContainsBaseTypeDefiningDeclaration: 0
SgDeclarationStatement::template_specialization_enum p_specialization: 1
```

pointer:0x9a99140

```
SgNode* p_parent : 0xb7e3b4cc
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_file_info : 0x99e1350
SgName p_name : "q"
SgType* p_typeptr : 0x9ac7d30
SgInitializer* p_initptr : 0
SgInitializedName* p_prev_decl_item : 0
bool p_is_initializer : 1
SgDeclarationStatement* p_declptr : 0xb7e014a4
SgStorageModifier* p_storageModifier : 0x9aac668
SgScopeStatement* p_scope : 0x9b41a5c
SgInitializedName::preinitialization_enum p_preinitialization : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
AstAttributeMechanism* p_attributeMechanism : 0
```

pointer:0xb7e3b5c0

```
SgNode* p_parent: 0x9b41a5c
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e13c0
Sg_File_Info* p_endOfConstruct: 0x99e13f8
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0
unsigned int p_decl_attributes: 0
char* p_linkage:
SgDeclarationModifier p_declarationModifier: FFFFF
bool p_nameOnly: 1
bool p_forward: 0
bool p_externBrace: 0
bool p_externBrace: 0
bool p_need_name_qualifier: 0
SgDeclarationStatement* p_definingDeclaration: 0
SgDeclarationStatement* p_firstNondefiningDeclaration: 0xb7e3b5c0
SgInitializedNamePtrList p_variables: [0x9b36d30]
bool p_variableDeclarationContainsBaseTypeDefiningDeclaration: 0
SgDeclarationStatement::template_specialization_enum p_specialization: 1
```

pointer:0x9a99194

```
SgNode* p_parent : 0xb7e3b5c0
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_file_info : 0x99e1430
SgName p_name : "r"
SgType* p_typeptr : 0x9ac7d30
SgInitializer* p_initptr : 0
SgInitializedName* p_prev_decl_item : 0
bool p_is_initializer : 1
SgDeclarationStatement* p_declptr : 0xb7e01590
SgStorageModifier* p_storageModifier : 0x9aac67c
SgScopeStatement* p_scope : 0x9b41a5c
SgInitializedName::preinitialization_enum p_preinitialization : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
AstAttributeMechanism* p_attributeMechanism : 0
```

pointer:0x9b817a4

Click here to go to the parent node

SgNode* p_parent : 0x9b41a5c
bool p_isModified : 0
\$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e1778
Sg_File_Info* p_endOfConstruct : 0x99e14a0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
SgExpressionRoot* p_expression_root : 0x9b8a498

pointer:0x9b8a498

```
SgNode* p_parent: 0x9b817a4
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e14d8
Sg_File_Info* p_endOfConstruct: 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0
bool p_need_paren: 0
bool p_lvalue: 0
SgQualifiedNamePtrList p_qualifiedNameList: []
SgExpression* p_operand_i: 0x9b73d70
SgType* p_expression_type: 0
SgUnaryOp::Sgop_mode p_mode: 0
```

pointer:0x9b73d70

```
SgNode* p_parent : 0x9b8a498
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e14d8
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 0
bool p_lvalue : 1
SgQualifiedNamePtrList p_qualifiedNameList : []
SgExpression* p_lhs_operand_i : 0x9b4cba8
SgExpression* p_rhs_operand_i : 0x9bb5ca8
SgType* p_expression_type : 0
```

pointer:0x9b4cba8

```
SgNode* p_parent: 0x9b73d70
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e1510
Sg_File_Info* p_endOfConstruct: 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0
bool p_need_paren: 0
bool p_lvalue: 1
SgQualifiedNamePtrList p_qualifiedNameList: []
SgVariableSymbol* p_symbol: 0x9b30c50: varsym r declared at 0x0x9a99194
```

pointer:0x9bb5ca8

```
SgNode* p_parent : 0x9b73d70
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e15b8
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 1
bool p_Ivalue : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
SgExpression* p_function : 0x9ba9180
SgExprListExp* p_args : 0x9bc3798
SgType* p_expression_type : 0
```

pointer:0x9ba9180

```
SgNode* p_parent : 0x9bb5ca8
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e15b8
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 0
bool p_lvalue : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
SgFunctionSymbol* p_symbol_i : 0x9a91f50
SgFunctionType* p_function_type : 0
```

pointer:0x9bc3798

```
SgNode* p_parent : 0x9bb5ca8
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e1628
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 0
bool p_lvalue : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
SgExpressionPtrList p_expressions : [0x9b36d60]
```

pointer:0x9b66238

```
SgNode* p_parent: 0x9bc3798
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e16d0
Sg_File_Info* p_endOfConstruct: 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0
bool p_need_paren: 1
bool p_lvalue: 0
SgQualifiedNamePtrList p_qualifiedNameList: []
SgExpression* p_operand_i: 0x9b4cbd8
SgType* p_expression_type: 0
SgUnaryOp::Sgop_mode p_mode: 0
```

pointer:0x9b4cbd8

```
SgNode* p_parent: 0x9b66238
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e1708
Sg_File_Info* p_endOfConstruct: 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0
bool p_need_paren: 0
bool p_lvalue: 0
SgQualifiedNamePtrList p_qualifiedNameList: []
SgVariableSymbol* p_symbol: 0x9b30c38: varsym q declared at 0x0x9a99140
```

pointer:0x9b817c8

Click here to go to the parent node

SgNode* p_parent : 0x9b41a5c
bool p_isModified : 0
\$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e18c8
Sg_File_Info* p_endOfConstruct : 0x99e17e8
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
SgExpressionRoot* p_expression_root : 0x9b8a4d0

pointer:0x9b8a4d0

```
SgNode* p_parent: 0x9b817c8
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e1858
Sg_File_Info* p_endOfConstruct: 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0
bool p_need_paren: 0
bool p_lvalue: 0
SgQualifiedNamePtrList p_qualifiedNameList: []
SgExpression* p_operand_i: 0x9b58680
SgType* p_expression_type: 0
SgUnaryOp::Sgop_mode p_mode: 0
```

pointer:0x9b58680

```
SgNode* p_parent : 0x9b8a4d0
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e1858
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 0
bool p_lvalue : 1
SgQualifiedNamePtrList p_qualifiedNameList : []
SgExpression* p_operand_i : 0x9b4cc08
SgType* p_expression_type : 0
SgUnaryOp::Sgop_mode p_mode : 0
```

pointer:0x9b4cc08

```
SgNode* p_parent : 0x9b58680
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e1858
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 1
bool p_Ivalue : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
SgVariableSymbol* p_symbol : 0x9b30c50: varsym r declared at 0x0x9a99194
```

pointer:0x9b97fb4

Click here to go to the parent node

SgNode* p_parent : 0x9b41a5c
bool p_isModified : 0
\$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e19a8
Sg_File_Info* p_endOfConstruct : 0x99e1938
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
SgExpressionRoot* p_expression_root : 0x9b8a508

pointer:0x9b8a508

```
SgNode* p_parent : 0x9b97fb4
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78
Sg_File_Info* p_startOfConstruct : 0x99e1a18
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 0
bool p_lvalue : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
SgExpression* p_operand_i : 0x9b164bc
SgType* p_expression_type : 0
SgUnaryOp::Sgop_mode p_mode : 0
```

pointer:0x9b164bc

```
SgNode* p_parent: 0x9b8a508
bool p_isModified: 0
$CLASSNAME * p_freepointer: 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable: 0x9bd2e78
Sg_File_Info* p_startOfConstruct: 0x99e1a18
Sg_File_Info* p_endOfConstruct: 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr: 0
AstAttributeMechanism* p_attributeMechanism: 0
bool p_need_paren: 0
bool p_lvalue: 0
SgQualifiedNamePtrList p_qualifiedNameList: []
SgExpression* p_valueExpressionTree: 0
int p_value: 0
```

pointer:0x9ba0e10

Click here to go to the parent node

SgNode* p_parent : 0x9b41a5c bool p_isModified : 0 \$CLASSNAME * p_freepointer : 0xffffffff static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x9bd2e78 Sg_File_Info* p_startOfConstruct : 0x99e1a50 Sg_File_Info* p_endOfConstruct : 0x99e1a88 AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0 AstAttributeMechanism* p_attributeMechanism : 0