

pointer:0x8b10c70

root node

```
SgNode* p_parent : 0x8ab23b0
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_file_info : 0x8b283b0
SgGlobal* p_root : 0x8b36e38
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/ref.C
std::string p_sourceFileNameWithoutPath : ref.C
std::string p_unparse_output_filename :
bool p_useBackendOnly : 0
bool p_compileOnly : 0
std::string p_savedEdgCommandLine : ./CtoOA
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 : 0x8cfcd80
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:0x8b36e38

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8b10c70
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b283e8
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
SgSymbolTable* p_symbol_table : 0x8b41a20
SgDeclarationStatementPtrList p_declarations : [0x8b53660, 0x8b536c0, 0x8b53720, 0x8b53780, 0x8b537e0, 0x8b53840, 0x8b538e8, 0x...
```

pointer:0xb7ecf490

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8b36e38
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2c358
Sg_File_Info* p_endOfConstruct : 0x8b2c390
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0x8d012f0
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 : 0xb7ecf490
SgDeclarationStatement* p_firstNondefiningDeclaration : 0
SgName p_name : "main"
SgFunctionParameterList* p_parameterList : 0xb7e93f0c
SgFunctionModifier p_functionModifier : FTFFFF
SgSpecialFunctionModifier p_specialFunctionModifier : FTFFFF
SgFunctionType* p_type : 0x8bd06c8
SgFunctionDefinition* p_definition : 0x8c82900
bool p_oldStyleDefinition : 0
SgScopeStatement* p_scope : 0x8b36e38
SgDeclarationStatement::template_specialization_enum p_specialization : 1
```

pointer:0xb7e93f0c

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0xb7ecf490
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2c3c8
Sg_File_Info* p_endOfConstruct : 0x8b2c400
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 : 0xb7e93f0c
SgDeclarationStatement* p_firstNondefiningDeclaration : 0xb7e93f0c
SgInitializedNamePtrList p_args : []
```

pointer:0x8c82900

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0xb7ecf490
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2c358
Sg_File_Info* p_endOfConstruct : 0x8b2c438
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
SgSymbolTable* p_symbol_table : 0x8b41a54
SgBasicBlock* p_body : 0x8c8c6c0
```

pointer:0x8c8c6c0

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8c82900
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2c4e0
Sg_File_Info* p_endOfConstruct : 0x8b2c518
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
SgSymbolTable* p_symbol_table : 0x8b41a88
SgStatementPtrList p_statements : [0x8c201e8, 0x8cb0c18, 0x8cb0c48, 0x8cb0c60, 0x8cb0c78, 0x8cb0c90, 0x8cb0ca8]
```

pointer:0xb7def0fc

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8c8c6c0
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2c5f8
Sg_File_Info* p_endOfConstruct : 0x8b2c630
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
unsigned int p_decl_attributes : 0
char* p_linkage :
SgDeclarationModifier p_declarationModifier : FFFFFF
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 : 0
SgDeclarationStatement* p_firstNondefiningDeclaration : 0xb7def0fc
SgInitializedNamePtrList p_variables : [0x8c201d0]
bool p_variableDeclarationContainsBaseTypeDefiningDeclaration : 0
SgDeclarationStatement::template_specialization_enum p_specialization : 1
```

pointer:0x8be4bac

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0xb7def0fc
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_file_info : 0x8b2c668
SgName p_name : "m"
SgType* p_typeptr : 0x8c08f08
SgInitializer* p_initptr : 0
SgInitializedName* p_prev_decl_item : 0
bool p_is_initializer : 1
SgDeclarationStatement* p_declptr : 0xb7db50f4
SgStorageModifier* p_storageModifier : 0x8bf822c
SgScopeStatement* p_scope : 0x8c8c6c0
SgInitializedName::preinitialization_enum p_preinitialization : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
AstAttributeMechanism* p_attributeMechanism : 0
```



pointer:0xb7def1f0

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8c8c6c0
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2c7f0
Sg_File_Info* p_endOfConstruct : 0x8b2c828
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
unsigned int p_decl_attributes : 0
char* p_linkage :
SgDeclarationModifier p_declarationModifier : FFFFFF
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 : 0
SgDeclarationStatement* p_firstNondefiningDeclaration : 0xb7def1f0
SgInitializedNamePtrList p_variables : [0x8c20200]
bool p_variableDeclarationContainsBaseTypeDefiningDeclaration : 0
SgDeclarationStatement::template_specialization_enum p_specialization : 1
```

pointer:0x8be4c00

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0xb7def1f0
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_file_info : 0x8b2c860
SgName p_name : "ptr"
SgType* p_typeptr : 0x8c13af0
SgInitializer* p_initptr : 0x8c6edd8
SgInitializedName* p_prev_decl_item : 0
bool p_is_initializer : 1
SgDeclarationStatement* p_declptr : 0xb7db51e0
SgStorageModifier* p_storageModifier : 0x8bf8240
SgScopeStatement* p_scope : 0x8c8c6c0
SgInitializedName::preinitialization_enum p_preinitialization : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
AstAttributeMechanism* p_attributeMechanism : 0
```

pointer:0x8c6edd8

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8be4c00
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2c7b8
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 : []
bool p_is_explicit_cast : 1
SgExpression* p_operand_i : 0x8ca30b8
SgType* p_expression_type : 0
```

pointer:0x8ca30b8

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8c6edd8
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2c710
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 : 0x8c97530
SgType* p_expression_type : 0
SgUnaryOp::Sgop_mode p_mode : 0
```

pointer:0x8c97530

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8ca30b8
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2c748
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 : 0x8c7c9b0: varsym m declared at 0x0x8be4bac
```

pointer:0xb7def2e4

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8c8c6c0
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2c9b0
Sg_File_Info* p_endOfConstruct : 0x8b2c9e8
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0x8d01380
AstAttributeMechanism* p_attributeMechanism : 0
unsigned int p_decl_attributes : 0
char* p_linkage :
SgDeclarationModifier p_declarationModifier : FFFFFF
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 : 0
SgDeclarationStatement* p_firstNondefiningDeclaration : 0xb7def2e4
SgInitializedNamePtrList p_variables : [0x8cb0c30]
bool p_variableDeclarationContainsBaseTypeDefiningDeclaration : 0
SgDeclarationStatement::template_specialization_enum p_specialization : 1
```

pointer:0x8be4c54

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0xb7def2e4
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_file_info : 0x8b2ca20
SgName p_name : "refPtr"
SgType* p_typeptr : 0x8cb1bf8
SgInitializer* p_initptr : 0x8c6ee10
SgInitializedName* p_prev_decl_item : 0
bool p_is_initializer : 1
SgDeclarationStatement* p_declptr : 0xb7db52cc
SgStorageModifier* p_storageModifier : 0x8bf8254
SgScopeStatement* p_scope : 0x8c8c6c0
SgInitializedName::preinitialization_enum p_preinitialization : 0
SgQualifiedNamePtrList p_qualifiedNameList : []
AstAttributeMechanism* p_attributeMechanism : 0
```

pointer:0x8c6ee10

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8be4c54
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2c978
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 : []
bool p_is_explicit_cast : 1
SgExpression* p_operand_i : 0x8c97560
SgType* p_expression_type : 0
```



pointer:0x8c97560

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8c6ee10
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2c908
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 : 0x8c7c9c8: varsym ptr declared at 0x0x8be4c00
```

pointer:0x8cca4e8

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8c8c6c0
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2cc50
Sg_File_Info* p_endOfConstruct : 0x8b2cb70
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
SgExpressionRoot* p_expression_root : 0x8cd3190
```

pointer:0x8cd3190

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8cca4e8
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2cbe0
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 : 0x8cbca00
SgType* p_expression_type : 0
SgUnaryOp::Sgop_mode p_mode : 0
```

pointer:0x8cbca00

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8cd3190
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2cbe0
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 : 0x8c97590
SgType* p_expression_type : 0
SgUnaryOp::Sgop_mode p_mode : 0
```

pointer:0x8c97590

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8cbca00
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2cbe0
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 : []
SgVariableSymbol* p_symbol : 0x8c7c9c8: varsym ptr declared at 0x0x8be4c00
```

pointer:0x8cca50c

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8c8c6c0
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2cdd8
Sg_File_Info* p_endOfConstruct : 0x8b2ccc0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0x8d024d8
AstAttributeMechanism* p_attributeMechanism : 0
SgExpressionRoot* p_expression_root : 0x8cd31c8
```

pointer:0x8cd31c8

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8cca50c
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2cd68
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 : 0x8cbca38
SgType* p_expression_type : 0
SgUnaryOp::Sgop_mode p_mode : 0
```

pointer:0x8cbca38

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8cd31c8
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2cd68
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 : 0x8c975c0
SgType* p_expression_type : 0
SgUnaryOp::Sgop_mode p_mode : 0
```



pointer:0x8c975c0

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8cbca38
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2cd68
Sg_File_Info* p_endOfConstruct : 0
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
bool p_need_paren : 1
bool p_lvalue : 1
SgQualifiedNamePtrList p_qualifiedNameList : []
SgVariableSymbol* p_symbol : 0x8c7c9e0: varsym refPtr declared at 0x0x8be4c54
```

pointer:0x8ce0db8

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8c8c6c0
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2ceb8
Sg_File_Info* p_endOfConstruct : 0x8b2ce48
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
SgExpressionRoot* p_expression_root : 0x8cd3200
```

pointer:0x8cd3200

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8ce0db8
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2cf28
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 : 0x8c622ac
SgType* p_expression_type : 0
SgUnaryOp::Sgop_mode p_mode : 0
```

pointer:0x8c622ac

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8cd3200
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2cf28
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:0x8ce9aa0

[Click here to go to the parent node](#)

```
SgNode* p_parent : 0x8c8c6c0
bool p_isModified : 0
$CLASSNAME * p_freepointer : 0xffffffff
static SgFunctionTypeTable* p_globalFunctionTypeTable : 0x8cf3f18
Sg_File_Info* p_startOfConstruct : 0x8b2cf60
Sg_File_Info* p_endOfConstruct : 0x8b2cf98
AttachedPreprocessingInfoType* p_attachedPreprocessingInfoPtr : 0
AstAttributeMechanism* p_attributeMechanism : 0
```