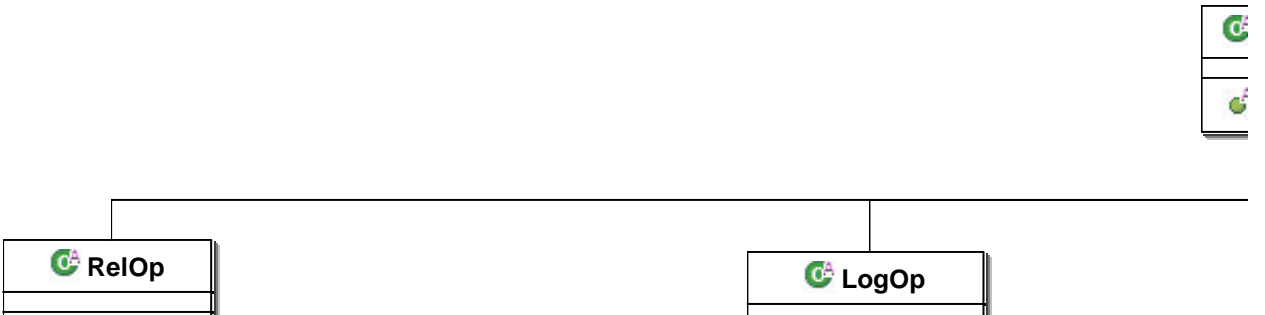
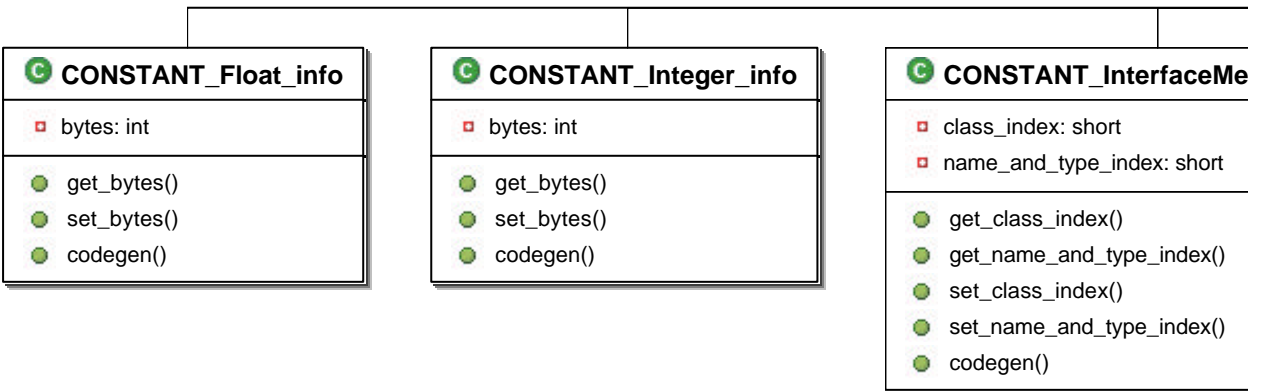
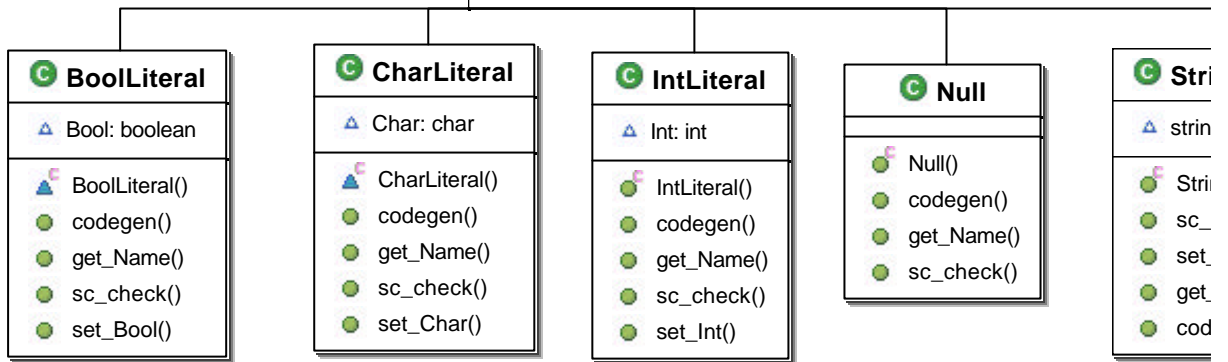
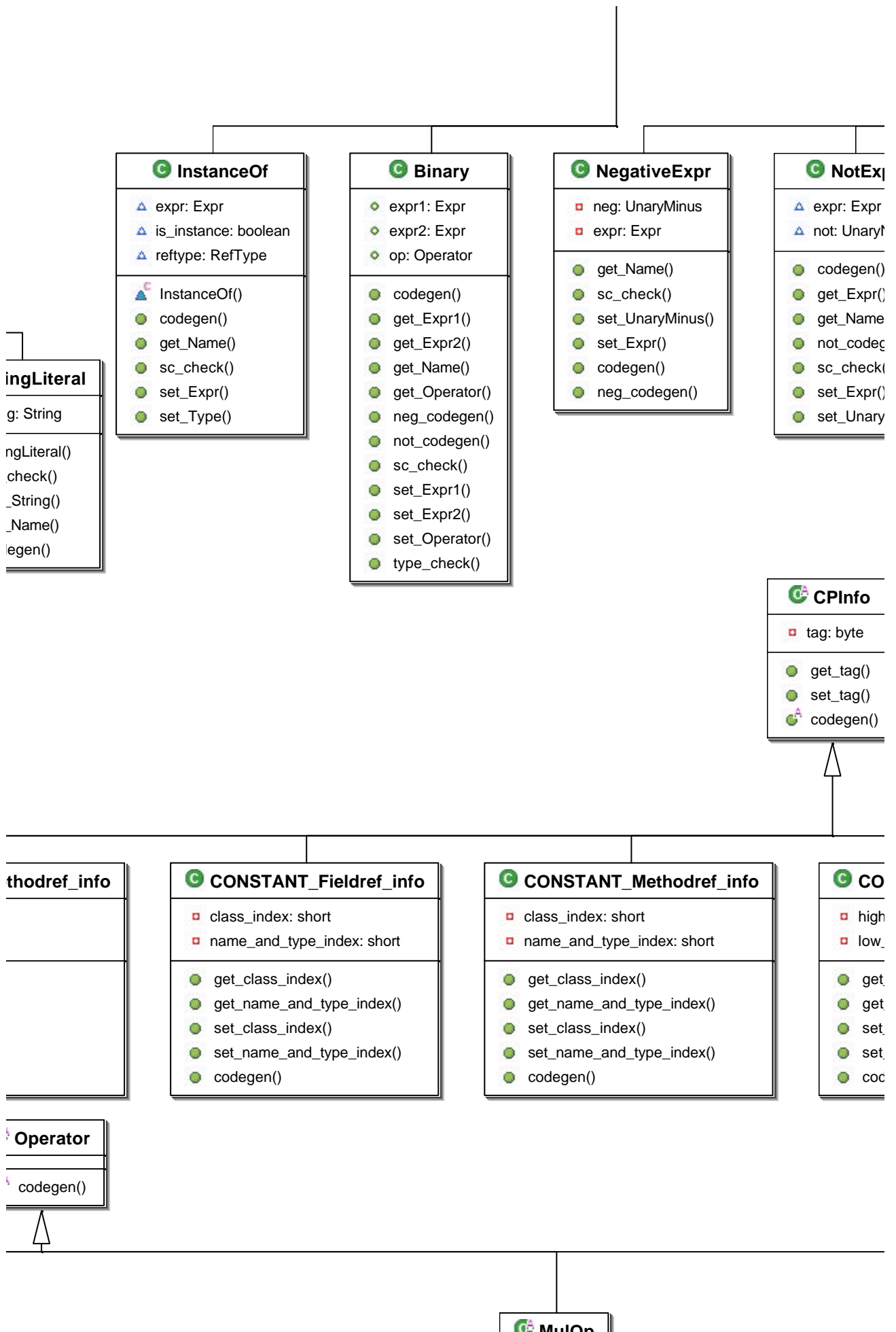
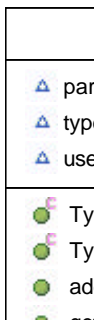
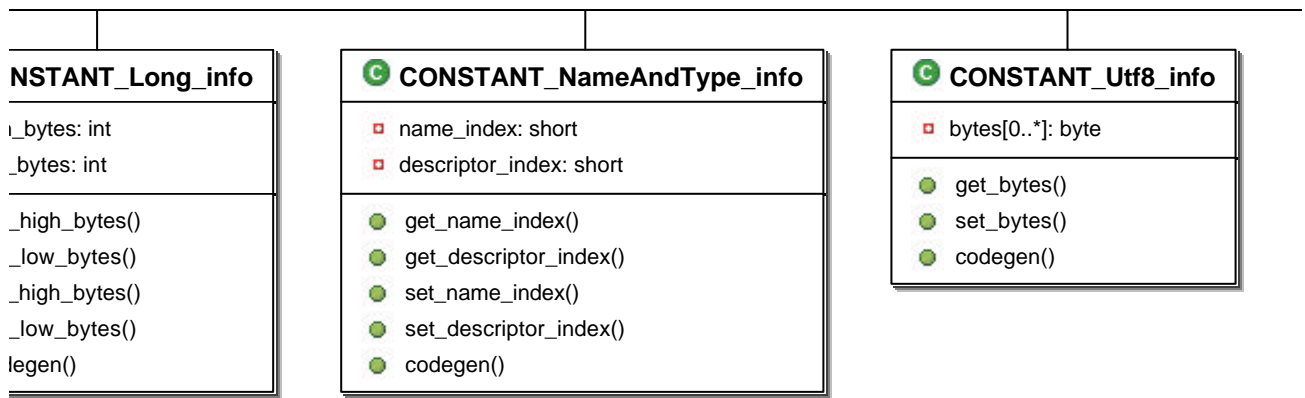
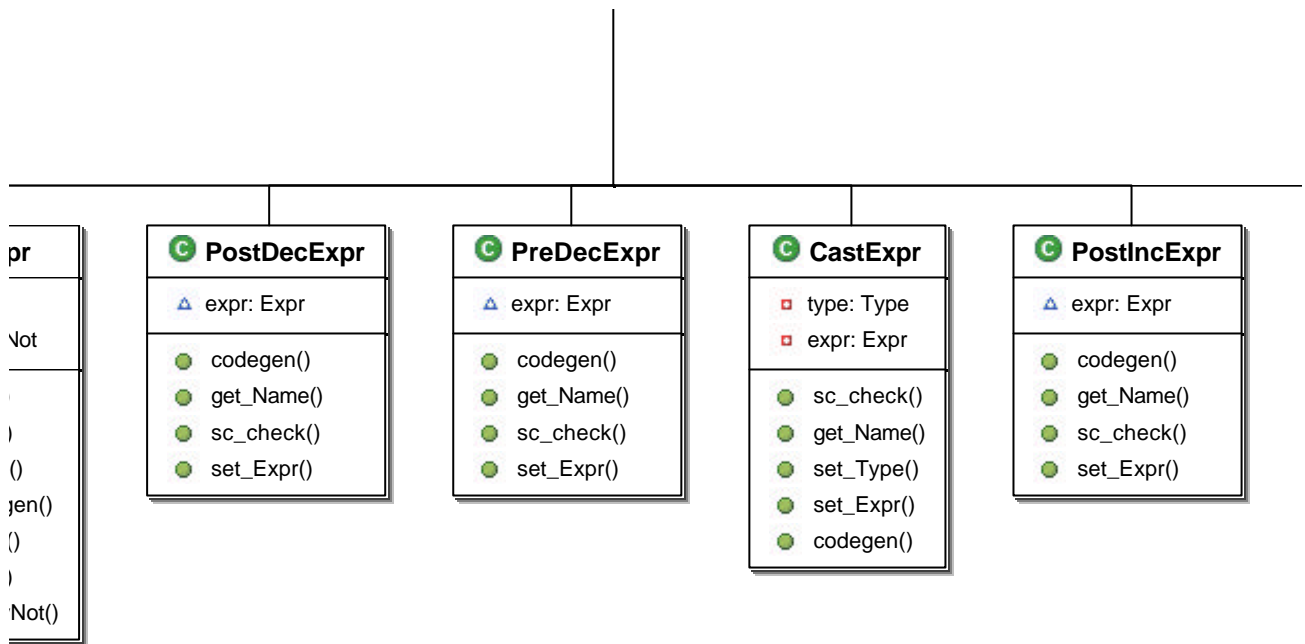
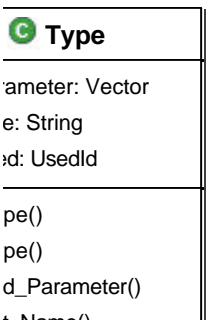
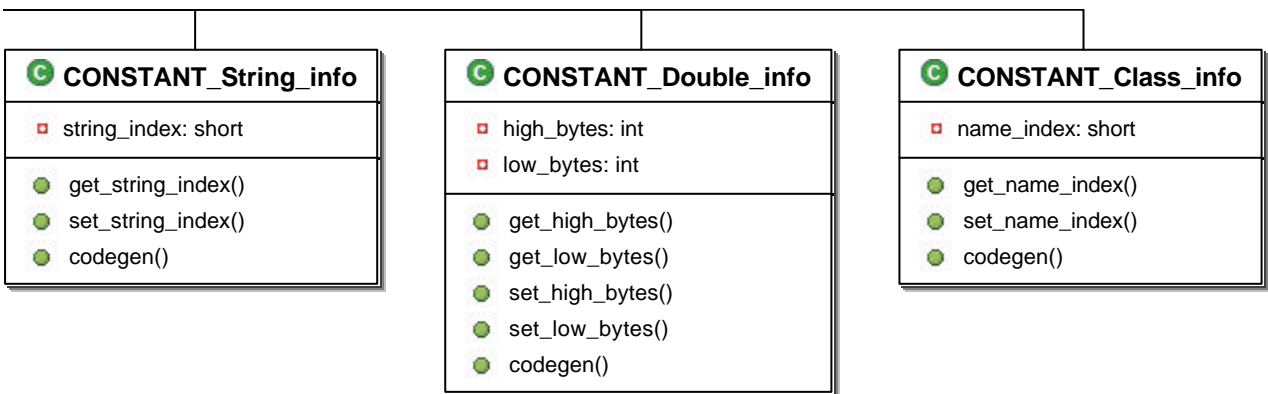
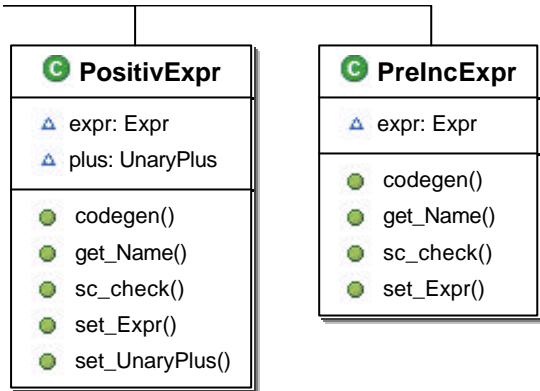


- get\_Name()
- sc\_check()
- sc\_check\_get\_Method()
- sc\_check\_uebergabe()
- sc\_check\_method\_kleiner()
- sc\_init\_extended\_fcts()
- set\_Receiver()
- set\_UsedId()
- set\_Expr\_Vector()
- add\_Expr()
- codegen()

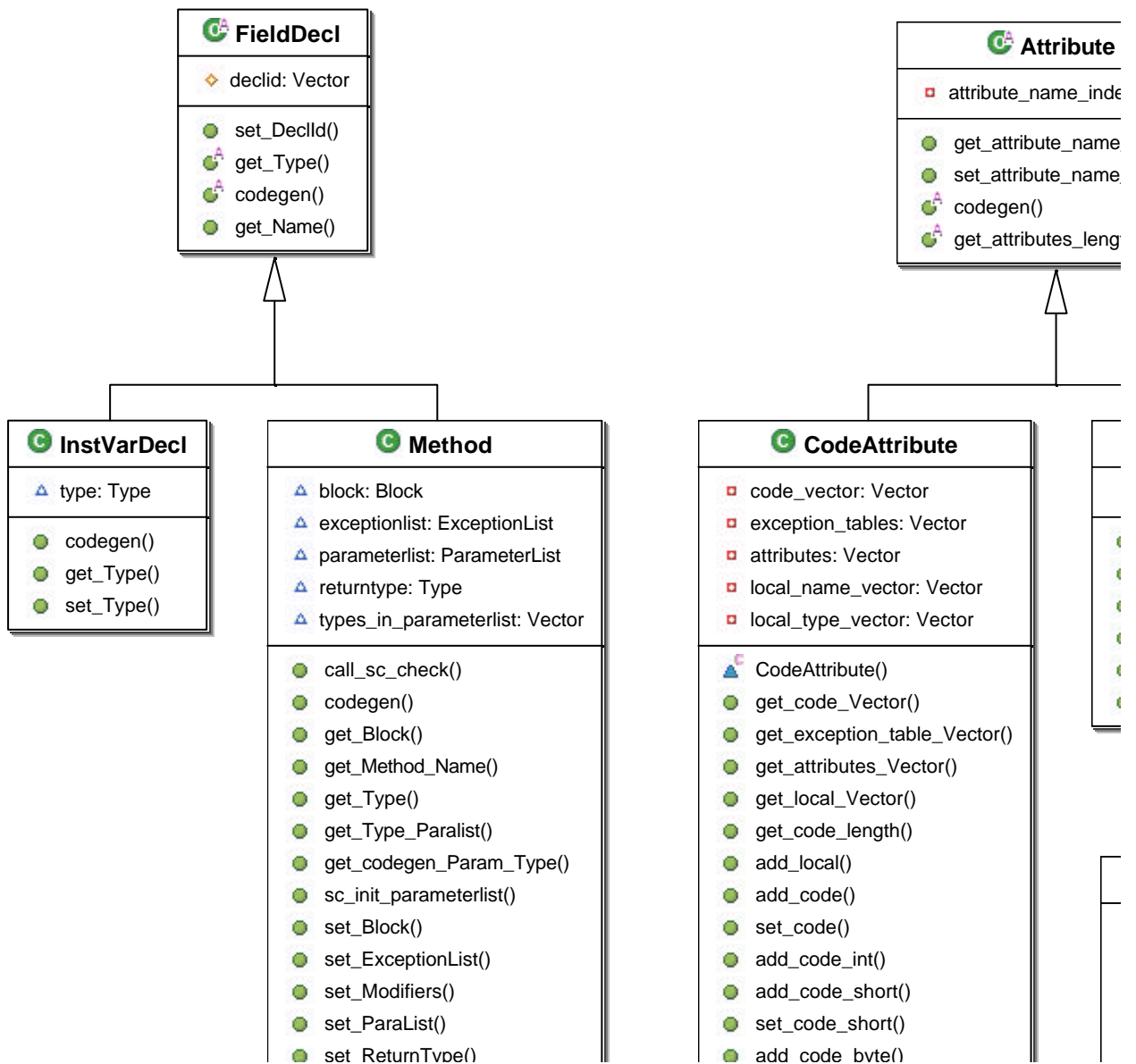
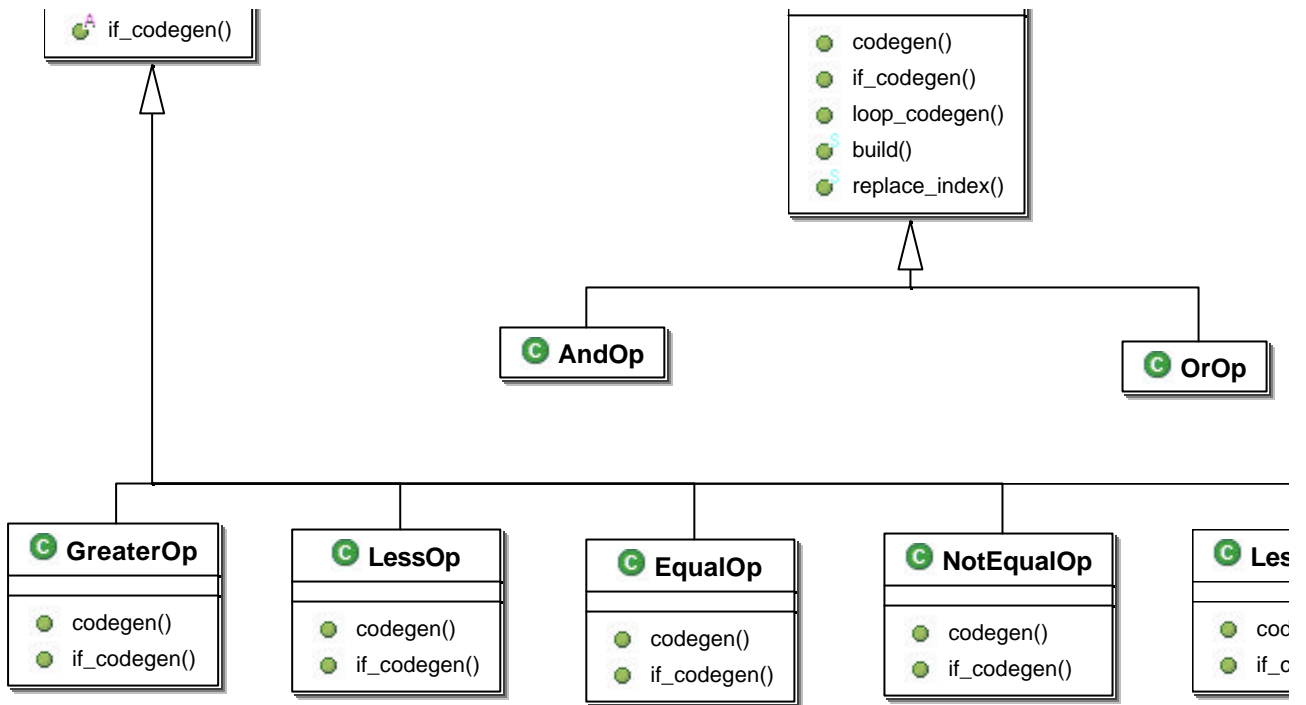


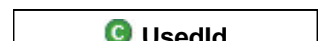
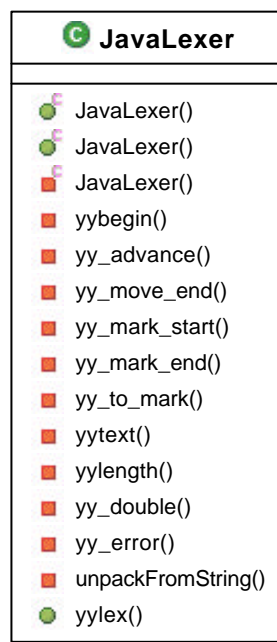
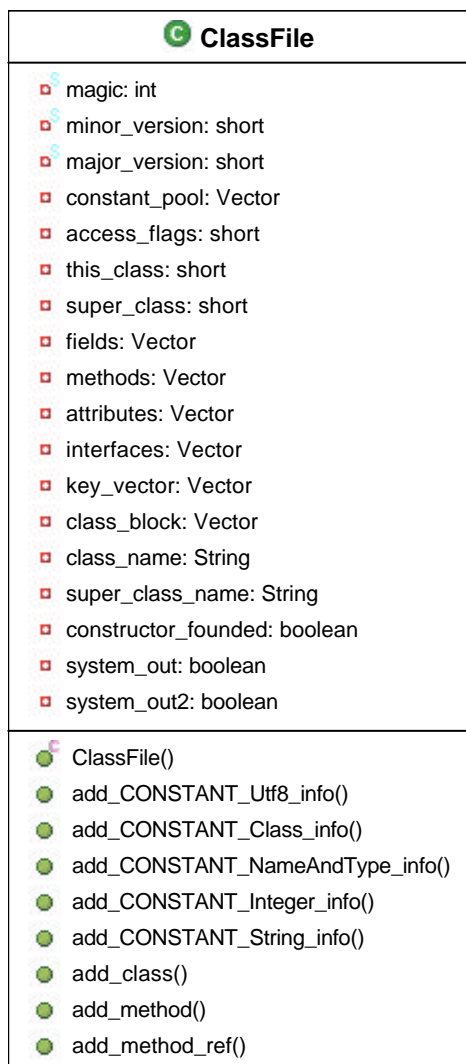
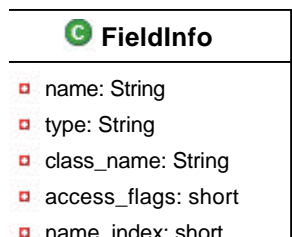
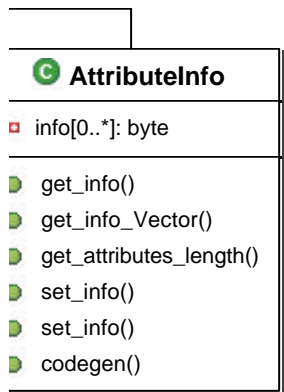
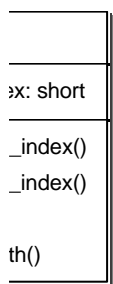
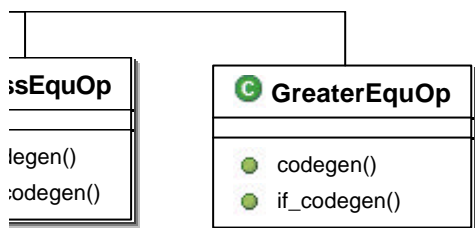
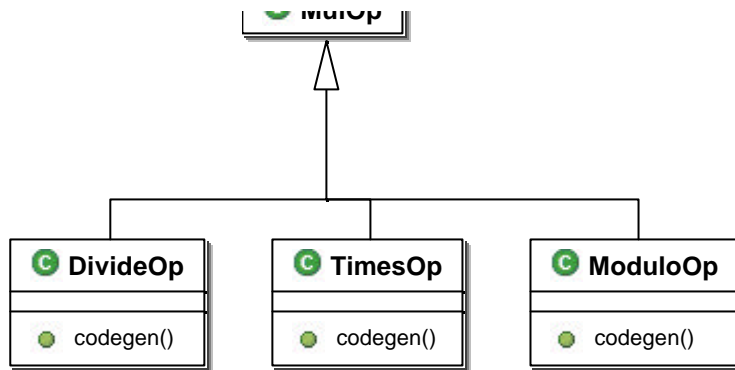


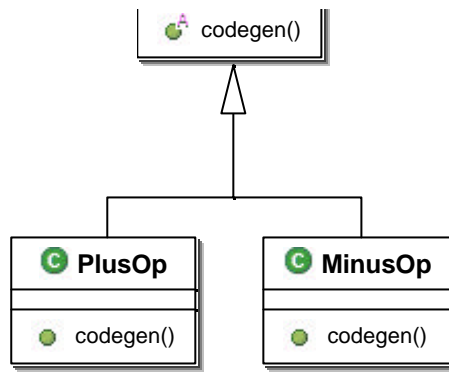




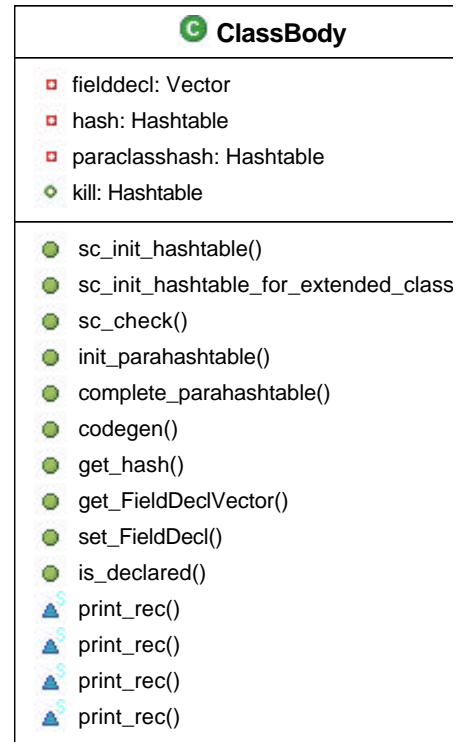
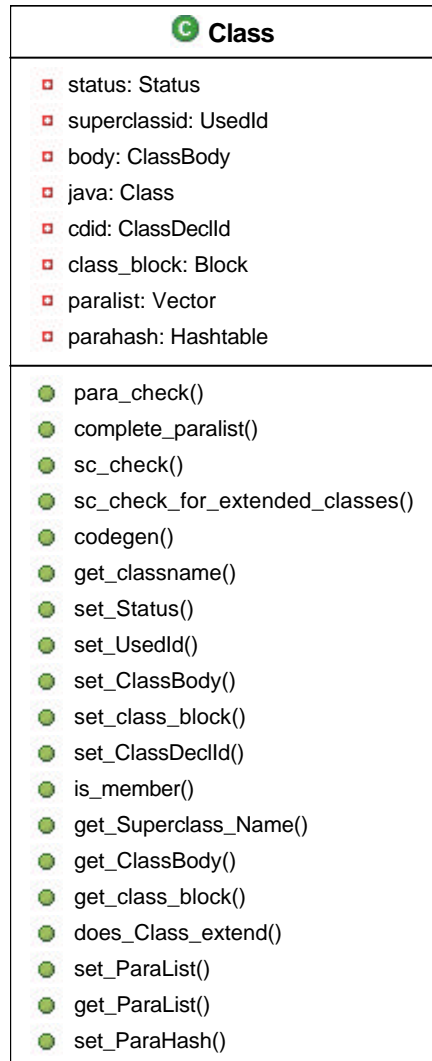
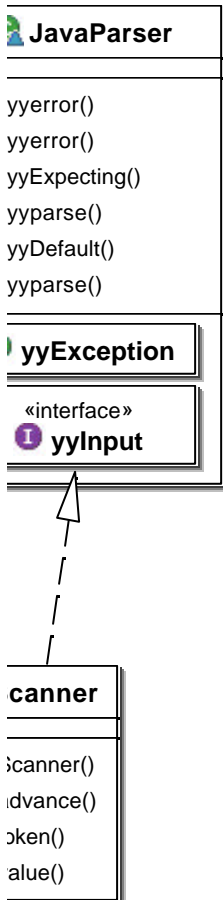
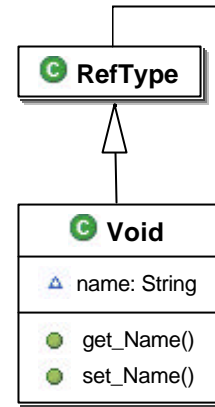








- ge
- ge
- ge
- ge
- ge
- ge
- ge
- se
- se
- se

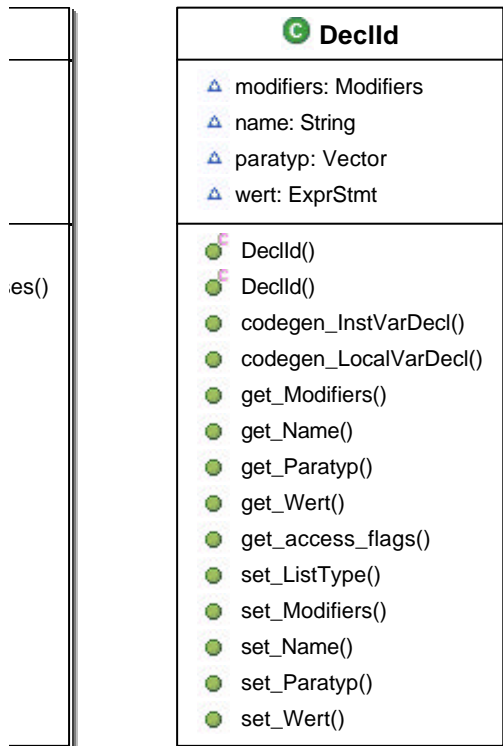
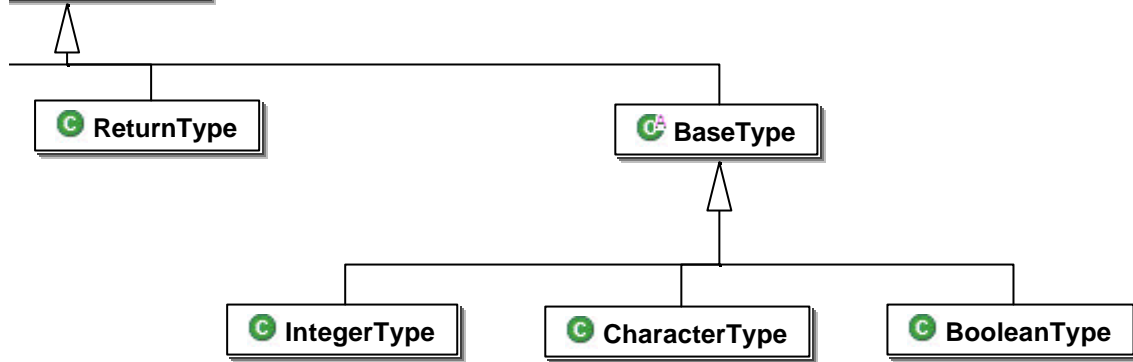


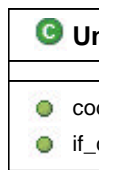
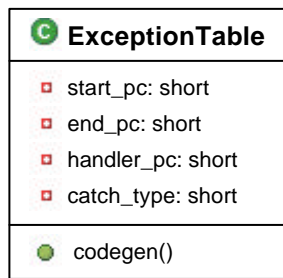
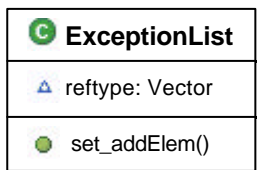
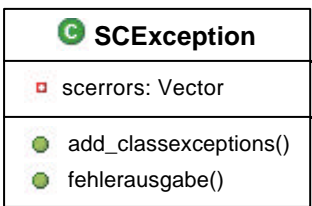
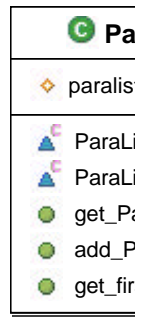
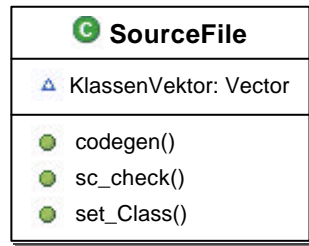
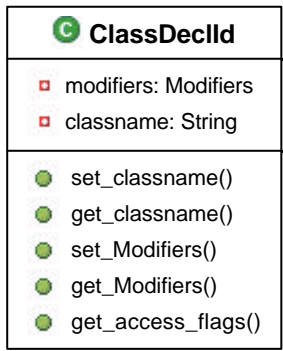
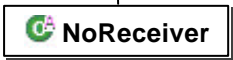
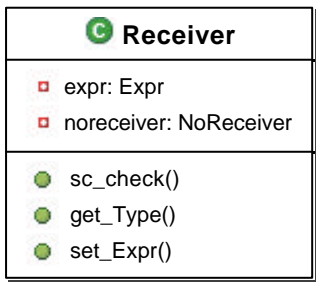
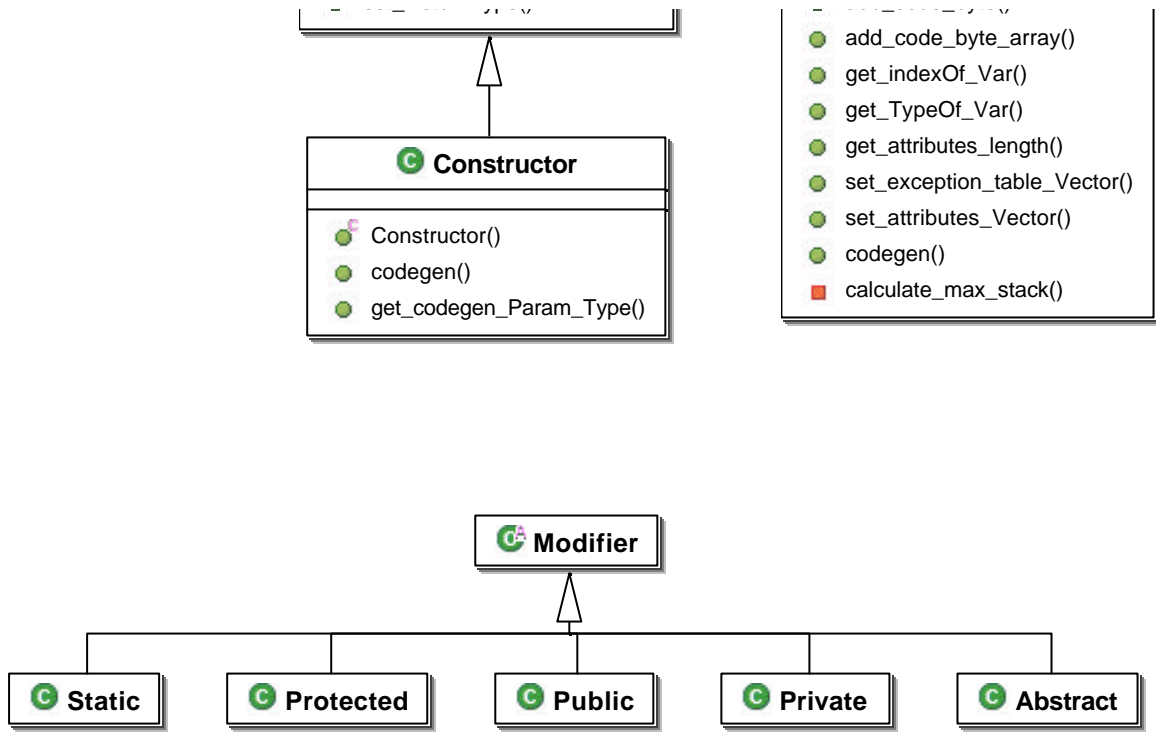
MethodInfo

```

t_Name()
t_ParaList()
t_Type()
t_Type_()
t_UsedId()
t_codegen_Type()
t_ParaList()
t_Type()
t_UsedId()

```





- ▣ descriptor\_index: short
- ▣ attributes: Vector

---

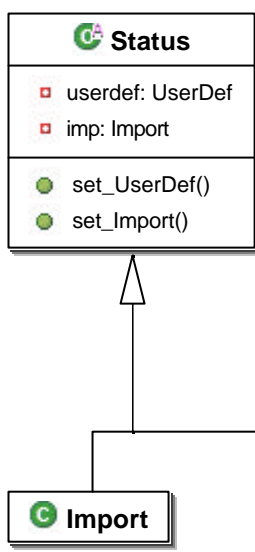
- get\_Name()
- get\_Type()
- get\_Class\_Name()
- get\_access\_flags()
- get\_name\_index()
- get\_descriptor\_index()
- get\_attributes()
- set\_Name()
- set\_Type()
- set\_Class\_Name()
- set\_access\_flags()
- set\_name\_index()
- set\_descriptor\_index()
- set\_attributes()
- codegen()

- add\_field()
- add\_field\_ref()
- set\_constant\_pool()
- set\_access\_flags()
- set\_this\_class()
- set\_super\_class()
- set\_fields()
- set\_methods()
- set\_attributes()
- set\_constructor\_founded()
- set\_system\_out()
- add\_classblock\_Element()
- get\_constant\_pool()
- get\_access\_flags()
- get\_this\_class()
- get\_super\_class()
- get\_fields()
- get\_methods()
- get\_attributes()
- get\_key\_vector()
- get\_constructor\_founded()
- get\_system\_out()
- get\_constant\_pool\_element()
- get\_class\_block()
- codegen()
- writeInt()
- writeShort()
- writeByte()
- writeByteArray()

- △ name: Vector
- △ paralist: Vector
- △ typen: Vector

---

- get\_Name()
- get\_Name\_1Element()
- get\_ParaList()
- get\_Typen()
- get\_codegen\_UsedId()
- set\_Name()
- set\_ParaList()
- set\_Typen()



**raList**

t: Vector

ist()

ist()

araList()

'araList()

stElement()

**ConstantValueAttribute**

- △ attribute\_length: int
- △ attribute\_name\_index: short
- △ constantvalue\_index: short

**Modifiers**

- △ modifier: Vector

---

- calculate\_access\_flags()
- get\_modifiers()

**JVMCo**

- △ message

---

- △ JVMCo
- △ get\_Me

**aryNot**

---

degen()

codegen()

**UnaryMinus**

---

- codegen()

**JavaCompiler**

---

- main()

<ul style="list-style-type: none"> <li>▣ access_flags: short</li> <li>▣ name_index: short</li> <li>▣ descriptor_index: short</li> <li>▣ attributes: Vector</li> </ul>
<ul style="list-style-type: none"> <li>● get_access_flags()</li> <li>● get_name_index()</li> <li>● get_descriptor_index()</li> <li>● get_attributes()</li> <li>● set_access_flags()</li> <li>● set_name_index()</li> <li>● set_descriptor_index()</li> <li>● set_attributes()</li> <li>● codegen()</li> </ul>

<ul style="list-style-type: none"> <li>● get_ParaHash()</li> <li>▲ print_rec()</li> <li>▲ print_rec()</li> <li>▲ print_rec()</li> <li>▲ print_rec()</li> </ul>
--

● ParameterList
▲ formalparameter: Vector
<ul style="list-style-type: none"> <li>● codegen()</li> <li>● get_codegen_ParameterList()</li> <li>● sc_get_Formalparalist()</li> <li>● set_AddParameter()</li> </ul>

● Token
▲ lexem: String
▲ token: Object
<ul style="list-style-type: none"> <li>● CharInString()</li> <li>● String2Bool()</li> <li>● String2Int()</li> <li>▲ Token()</li> <li>▲ Token()</li> <li>▲ Token()</li> <li>● getLexem()</li> <li>● get_String()</li> </ul>

▣
▣
▣
▣
●
●
●
●
●
●
●

● UserDef
-----------

CodeException
ex: String
CodeException()
message()

● Key
▣ tag: byte
▣ a: String
<ul style="list-style-type: none"> <li>● Key()</li> <li>● equals()</li> <li>● get_tag()</li> <li>● get_a()</li> <li>● set_tag()</li> <li>● set_a()</li> <li>● codegen()</li> </ul>


● SCClassException
▣ exlist: Vector
<ul style="list-style-type: none"> <li>● addException()</li> <li>● addClassname()</li> <li>● fehlerausgabe()</li> </ul>


● SCStatementException
▣ exlist: Vector
<ul style="list-style-type: none"> <li>● get_exlist()</li> <li>● addException()</li> </ul>


UnaryPlus
-----------

● TypeSpec
------------


● JVMCode
-----------


 SCEXcept
<ul style="list-style-type: none"> <li>  classname: String</li> <li>  error: String</li> <li>  function: String</li> <li>  statement: String</li> </ul>
<ul style="list-style-type: none"> <li>  set_classname()</li> <li>  set_error()</li> <li>  set_function()</li> <li>  set_statement()</li> <li>  fehlerausgabe()</li> <li>  get_classname()</li> <li>  get_statement()</li> <li>  get_function()</li> </ul>

 FormalParameter
<ul style="list-style-type: none"> <li>▣ type: Type</li> <li>▣ declid: DeclId</li> </ul>
<ul style="list-style-type: none"> <li>● set_Type()</li> <li>● set_DeclId()</li> <li>● get_Name()</li> <li>● get_Type()</li> <li>● get_St_Type()</li> <li>● codegen()</li> </ul>

 ArgumentList
<ul style="list-style-type: none"> <li>△ expr: Vector</li> </ul>
<ul style="list-style-type: none"> <li>● codegen()</li> <li>● get_codegen_ArgumentList()</li> <li>● get_firstElement()</li> </ul>

ption

 SCClassBodyException
<ul style="list-style-type: none"> <li>▣ exlist: Vector</li> </ul>
<ul style="list-style-type: none"> <li>△ addException()</li> <li>● get_exlist()</li> </ul>

 SCMethodException
<ul style="list-style-type: none"> <li>▣ exlist: Vector</li> </ul>
<ul style="list-style-type: none"> <li>△ get_exlist()</li> <li>△ set_exlist()</li> </ul>