

Template for JSON representation of ASTFRI nodes

Expressions

LiteralExpressions:

```
{ "node": "*LiteralExpr", !!* must be replaced by concrete type like: Int, Bool, String, ..  
  "value": e.g. (500, "text", true, ...)  
}
```

UnknownExpression:

```
{ "node": "UnknownExpr" }
```

Návrh pre ThisExpression:

```
{ "node": "ThisExpr" }
```

LambdaExpression:

```
{ "node": "LambdaExpr",  
  "params": [{ParamDefStmt}, ...],  
  "body": {SomeStatement}  
}
```

FunctionCallExpression:

```
{  
  "node": "FunctionCallExpr",  
  "name": "SomeName",  
  "arguments": [{SomeExpression}, ...]  
}
```

MethodCallExpression:

```
{  
  "node": "MethodCallExpr"  
  "owner": {SomeRefExpr}, !! or null, if not resolved  
  "name": "SomeName",  
  "arguments": [{SomeExpression}, ...]
```

```
}
```

Referencies:

```
{
```

```
"node": "TypeOfReference"(
```

```
ParamVarRefExpr|LocalVarRefExpr,MemberVarRefExpr|ThisExpr|ClassRefExpr|GlobalVa  
rRefExpr),
```

```
"name": "SomeName"
```

```
}
```

BinOpExpression:

```
{
```

```
"node": "BinOpExpr",
```

```
"left": {SomeExpression},
```

```
"right": {SomeExpression},
```

```
"operator": e.g. " / , && , +"
```

```
}
```

UnaryOpExpression:

```
{
```

```
"node": "UnaryOpExpr",
```

```
"operator": "operator";
```

```
"isPostfix": true/false,
```

```
"argument": {SomeExpression}
```

```
}
```

IfExpression -ternary operator:

```
{
```

```
"node": "IfExpr",
```

```
"condition": {SomeExpression},
```

```
"ifTrue": {SomeExpression},
```

```
"ifFalse":{SomeExpression}
```

```
}
```

ConstructorCallExpression:

```
{
```

```
"node" : "ConstructorCallExpr",
```

```
"type" : {SomeType},
```

```
"arguments" : [{SomeExpression},...]
```

```
}
```

NewExpression:

```
{
```

```
"node" : "NewExpr",
```

```
"init" : {ConstructorCallExpr}
```

```
}
```

DeleteExpr:

```
{
```

```
"node" : "DeleteExpr",
```

```
"expression" : {SomeExpression}
```

```
}
```

Statements:

MemberVarDefStmt :

```
{
```

```
"node" : "MemberVarDefStmt"
```

```
"access" : "private/public/protected/internal",
```

```
"name" : "SomeName",
```

```
"type": {SomeType},
```

```
"initializer" : {SomeExpresion} !! or null if there is no initializer
```

```
}
```

GlobalVarDefStmt | LocalVarDefStmt | ParamVarDefStmt

```
{  
  "node" : GlobalVarDefStmt | LocalVarDefStmt | ParamVarDefStmt,  
  "name" : "SomeName",  
  "type" : {SomeType},  
  "initializer" : {SomeExpresion}, !! or null if there is no initilazer  
}
```

ReturnStmt

```
{  
  "node" : "ReturnStmt",  
  "value" : {SomeExpression} !! or null if there is no return value  
}
```

IfStmt

```
{  
  "node" : "IfStmt",  
  "condition" : {SomeExpression},  
  "ifTrue" : {SomeStatement},  
  "ifFalse" : {SomeStatement} !! or null  
}
```

CaseStmt

```
{  
  "node" : "CaseStmt",  
  "expressions" : [{SomeExpression},...],  
  "body" : {SomeStatement}  
}
```

DefaultCaseStmt:

```
{  
  "node" : "DefaultCaseStmt",  
  "body" : {SomeStatement}  
}
```

SwitchStmt

```
{  
  "node": "SwitchStmt",  
  "entry" : {SomeExpression},  
  "cases": [{CaseStmt},...]  
}
```

WhileStmt

```
{  
  "node" : "WhileStmt",  
  "condition" : {SomeExpression},  
  "body" : {CompoundStmt}  
}
```

DoWhileStmt

```
{  
  "node" : "DoWhileStmt",  
  "condition" : {SomeExpression},  
  "body" : {CompoundStmt}  
}
```

ForStmt

```
{  
  "node" : "ForStmt",  
  "init" : {SomeStatement} !! or null if this part is empty
```

"condition" : {SomeExpression} !! or null if this part is empty

"step" : {SomeStatement} !! or null if this part is empty

"body" : {CompoundStmt}

}

ThrowStmt

{

"node": "ThrowStmt",

"expression" : {SomeExpression}

}

UnknownStmt

{

"node" : "UnknownStmt"

}

FunctionDefStmt

{

"node" : "FunctionDefStmt",

"name" : "SomeName",

"parameters" : [{ParamVarDefStmt},...],

"return_type" : {SomeType},

"body" : {CompoundStmt}

{

MethodDefStmt

{

"node" : "MethodDefStmt",

"owner" : "NameOfTheOwner",

"name" : "SomeName",

```
"access" : "private/public/protected/internal",  
"parameters" : [{ParamVarDefStmt},...];  
"return_type" : {SomeType},  
"body" : {CompoundStmt},  
}
```

GenericParam

```
{  
"node" : "GenericParam",  
"name" : "SomeName",  
"constraint" : "SomeConstraint" ! or null  
}
```

ClassDefStmt

```
{  
"node" : "ClassDefStmt"  
"name" : "SomeName",  
"attributes" : [{MemberVarDefStmt},...],  
"constructors" : [{ConstructorDefStmt},...],  
"destructors" : [{DestructorDefStmt},...],  
"methods" : [{MethodDefStmt},...],  
"generic_parameters" : [{GenericParam},...],  
"interfaces" : [{InterfaceDefStmt},...],  
"bases" : [{ClassDefStmt},...],  
}
```

InterfaceDefStmt

```
{  
"node" : "InterfaceDefStmt",  
"name" : "SomeName",  
"methods" : [{MethodDefStmt},...],
```

```
"generic_parameters" : [{GenericParam},...],  
"bases" : [{IntefaceDefStmt},....]  
}
```

TranslationUnit

```
{  
"node" : "TranslationUnit",  
"classes" : [{ClassDefStmt},..],  
"functions" : [{FunctionDefStmt},...],  
"globals" : [{GlobalVarDefStmt},...]  
}
```

ConstructorDefStmt:

```
{  
"node" : "ConstructorDefStmt",  
"owner" : "NameOfTheOwner",  
"parameters" : [{ParamVarDefStmt},...],  
"base_initializers" : [{BaseInitialiserStmt},..],  
"body" : {CompoundStmt},  
"access" : "private/public/protected/internal"  
}
```

BaseInitializerStmt:

```
{  
"node" : "BaseInitializerStmt",  
"base" : "SomeName",  
"arguments" : [{SomeExpression},...]  
}
```

DestructorDefStmt:

```
{  
"node" : "DestructorDefStmt",
```



```
"owner" : "NameOfTheOwner",  
"body" : {CompoundStmt}  
}
```

DefStmt:

```
{  
"node" : "DefStmt",  
"definitions" : [{VarDefStmt},...]  
}
```

ExpressionStmt:

```
{  
"node" : "ExpressionStmt",  
"expression" : {SomeExpression}  
}
```

CompoundStmt:

```
{  
"node" : "CompoundStmt",  
"statements" : [{SomeStatement},..]  
}
```

BreakStmt:

```
{  
"node" : "BreakStmt"  
}
```

ContinueStmt:

```
{  
"node" : "ContinueStmt"  
}
```

Types:

DynamicType:

```
{  
  "node": "Dynamic"  
}
```

IntType:

```
{  
  "node": "Int"  
}
```

FloatType:

```
{  
  "node": "Float"  
}
```

CharType:

```
{  
  "node": "Char"  
}
```

BoolType:

```
{  
  "node": "Bool"  
}
```

VoidType:

```
{  
  "node": "Void"  
}
```

UserType:

```
{  
  "node": "User",  
  "name": "SomeName"
```

```
}
```

InDirectionType:

```
{
```

```
  "node": "Indirection",
```

```
  "indirect": {SomeType}
```

```
}
```

UnknownType:

```
{
```

```
  "node": "Unknown"
```

```
}
```