Template for JSON representation of ASTFRI nodes

Expressions

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

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

```
}
  Referencies:
 "node": "TypeOfReference"(
Param Var Ref Expr|Local Var Ref Expr, Member Var Ref Expr|This Expr|Class Ref Expr|Global Var Ref Expr|Class Ref Expr|Class
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"
"acces": "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": {SometType},
"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"
}
```