libSyntax nodes status

Expression

Done:

- NilLiteralExpr
- $\bullet \quad Integer Literal Expr$
- FloatLiteralExpr
- $\bullet \quad Boolean Literal Expr$
- StringLiteralExpr
- $\bullet \quad Discard Assignment Expr$
- DeclRefExpr
- IfExpr
- AssignExpr
- TypeExpr
- $\bullet \quad Unresolved Member Expr$
- $\bullet \quad {\bf Sequence Expr}$
- $\bullet \quad Tuple Element Expr$
- TupleExpr
- ArrayExpr
- DictionaryExpr
- PrefixUnaryExpr
- TryExpr
- ForceTryExpr
- $\bullet \quad {\rm Optional Try Expr}$
- ClosureExpr
- FunctionCallExpr
- SubscriptExpr
- DotSelfExpr
- PostfixUnaryExpr
- $\bullet \quad Forced Value Expr$
- $\bullet \quad SuperRefExpr$
- $\bullet \quad Implicit Member Expr$
- KeyPathExpr
- KeyPathDotExpr
- InOutExpr
- $\bullet \quad Editor Placeholder Expr$
- ObjectLiteralExpr
- $\bullet \quad {\bf Magic Identifier Literal Expr}$
- SpecializeExpr
- $\bullet \quad Unresolved Pattern Expr$
- IsExpr
- AsExpr
- ArrowExpr
- ObjCSelectorExpr

Declaration

Done:

- $\bullet \quad TopLevelCodeDecl$
- $\bullet \quad {\rm ClassDecl}$
- StructDecl
- FuncDecl
- ProtocolDecl
- ImportDecl
- $\bullet \ \ Associated Type Decl$
- TypeAliasDecl
- $\bullet \quad If Config Decl$
- PatternBindingDecl
- VarDecl
- \bullet ExtensionDecl
- $\bullet \quad SubscriptDecl$
- ConstructorDecl
- DestructorDecl
- EnumDecl
- EnumCaseDecl
- OperatorDecl
- $\bullet \ \ {\bf Precedence Group Decl}$

Statement

Done:

- BraceStmt
- ReturnStmt
- DeferStmt
- DoStmt
- RepeatWhileStmt
- BreakStmt
- ContinueStmt
- FallthroughStmt
- ThrowStmt
- IfStmt
- GuardStmt
- WhileStmt
- ForInStmt
- SwitchStmt
- YieldStmt

Pattern

Done:

- IdentifierPattern
- $\bullet \quad Wild card Pattern$
- TuplePattern
- ExpressionPattern
- $\bullet \quad Value Binding Pattern$
- $\bullet \quad Is Type Pattern$

Not-started:

- $\bullet \ \ As Type Pattern$
- OptionalPattern
- EnumCasePattern

${\bf Type Repr}$

Done:

- $\bullet \ \ Simple Type Identifier$
- $\bullet \quad {\rm Member Type Identifier}$
- ArrayType
- DictionaryType
- $\bullet \quad {\rm MetatypeType}$
- OptionalType
- $\bullet \ \ Implicitly Unwrapped Optional Type$
- CompositionType
- TupleType
- FunctionType
- $\bullet \ \, Attributed Type$