ContextFree

- + EpsilonRemovedRule: var = EpsilonRemovedRule
- + ChomskyGroupNonterminal: var = ChomskyGroupNon...
- + ChomskyNonterminal: var = ChomskyNonterminal
- + ChomskyRestRule: var = ChomskyRestRule
- + ChomskyRestRule: var = ChomskyRestRule + ChomskyRule: var = ChomskyRule
- + ChomskySplitRule: var = ChomskySplitRule
 + ChomskyTerminalReplaceRule: var = ChomskyTerminal...
- + ChomskyTermNonterminal: var = ChomskyTermNont...
- + ChomskyTermRule: var = ChomskyTermRule + ReducedUnitRule: var = ReducedUnitRule
- + UnitSymbolRechablingResults: var = UnitSymbolRecha...
- + Grammar(Grammar, var, var, var)
- + Grammar(Grammar, var)
 + Grammar(Grammar, var)
- + Grammar(Grammar, var)
- + Grammar(Grammar, var)+ is grammar generating(Grammar, var, var)
- is_grammar_generating(Grammar, var, var
- + List[Nonterminal](Grammar)
 + remove nongenerating nonterminals(Grammar, var)
- + remove_unreachable_symbols(Grammar, var)
 + UnitSymbolRechablingResults(Grammar)

- InverseCommon
- splitted_rules(var)

InverseContextFree

- Nonterminal(Nonterminal)
- Nonterminal(Nonterminal)
 Nonterminal(Nonterminal)

Manipulations

- replace(var, var)
 replaceNode(Nonterminal, Nonterminal)
- Rule(Rule, Rule)

Traversing

- postOrder(var)
- preOrder(var)
 print(var, var, var, var)
- + traverse(var, Callable)
- traverse(var, canabic
- traverseSeparated(var, var, var, var)

Exception

StartSymbolNotSpecifiedException