Описание грамматики языка задания грамматики

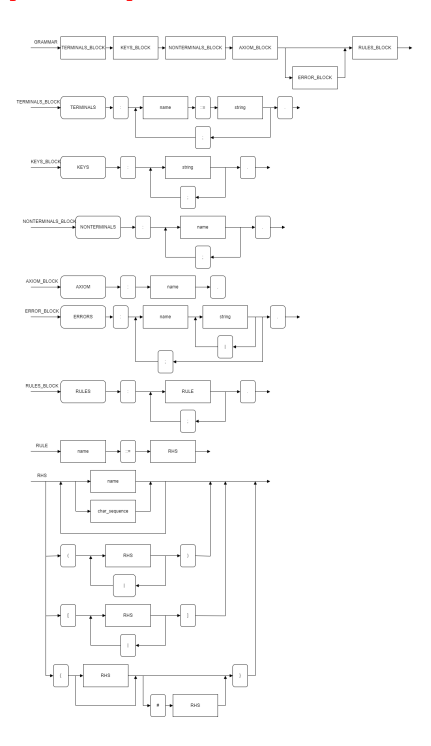
Воротников Андрей, Кожевникова Диана, Павлов Илья Февраль 2023

1 РБНФ

```
TERMINALS:
name ::= '[\langle w \rangle D][\langle w \rangle '';
char\_sequence ::= `[\W\S^']+';
string ::= "(\.|[^{\.}]^{+})^{*}.
KEYS:
'TERMINALS'; 'KEYS'; 'NONTERMINALS'; 'AXIOM'; 'RULES'; 'ERRORS';
'.'; ':'; '::='; ';'; '('; ')'; '|'; '['; ']'; '{'; '}'; '#'.
NONTERMINALS:
GRAMMAR;
TERMINALS_BLOCK;
KEYS_BLOCK;
NONTERMINALS BLOCK;
AXIOM BLOCK;
ERROR BLOCK;
RULES_BLOCK;
RULE;
RHS.
AXIOM: GRAMMAR.
ERRORS:
TERMINALS_BLOCK '.';
KEYS BLOCK '.';
NONTERMINALS BLOCK '.';
AXIOM BLOCK '.';
ERROR BLOCK '.';
RULES_BLOCK '.';
RULE ';' | '.';
RHS ';' | '.'.
```

RULES: GRAMMAR ::= TERMINALS_BLOCK KEYS_BLOCK NONTERMINALS_BLOCK AXIOM_BLOCK [ERROR_BLOCK] RULES_BLOCK; TERMINALS_BLOCK ::= TERMINALS: {name ::= string # ;}.; KEYS BLOCK ::= KEYS: {string # ;}.; NONTERMINALS_BLOCK ::= NONTERMINALS: {name # ;}.; AXIOM_BLOCK ::= AXIOM: name.; ERROR BLOCK ::= ERRORS: {name {string # |} # ;}.; RULES_BLOCK ::= RULES: {RULE # ;}.; RULE ::= name ::= RHS; RHS ::= {name | char sequence} | $(\{RHS \# |\})$ [{RHS # |}] | { [RHS] [# RHS] }

2 Диаграммы Вирта



3 Метамодель

