0.1 EBNF Grammatik für DMF

```
⟨source_file⟩
                                       ::= \langle dmf\_declaration \rangle \langle new\_line \rangle \langle model\_declaration \rangle \langle new\_line \rangle
                                             [\langle import_block \rangle ] \langle model_content \rangle
⟨dmf_declaration⟩
                                       ::= 'dmf' \( \text{version_number} \)
⟨ model_declaration ⟩
                                       ::= 'model' (string_value) 'version' (version_number)
⟨import block⟩
                                       ::= \langle import \ statement \rangle +
(import statement)
                                       ::= 'import' \( \text{package string} \) 'from' \( \text{string value} \) \( \text{new line} \)
⟨model_content⟩
                                       ::= \langle package_content \rangle +
⟨package_content⟩
                                       ::= [\langle comment\_block \rangle] ['expand'] \langle package\_block \rangle [\langle override\_block \rangle]
                                            [\langle comment\_block \rangle] ['expand'] \langle struct\_block \rangle [\langle override\_block \rangle]
                                            [\langle comment\_block \rangle] ['expand'] \langle enum\_block \rangle [\langle override\_block \rangle]
                                             [\(\langle\) comment \(block\) [\(\cdot\) entity \(block\) [\(\langle\) override \(block\)]
                                             [\langle comment\_block \rangle] ['expand'] \langle interface\_block \rangle [\langle override\_block \rangle]
⟨comment_block⟩
                                       ::= \langle comment \rangle +
\langle comment \rangle
                                       ::= R'//.*\backslash n'
⟨package_block⟩
                                       ::= 'package' '{' \langle package_content\rangle '}'
⟨struct_block⟩
                                       ::= 'struct' \(\lambda identifier \rangle [\lambda extends_block \rangle ] [\lambda implements_block \rangle ] '\(\lambda'\)
                                              \langle struct\_content \rangle^* '
⟨extends_block⟩
                                       ::= 'extends' \( \text{reftype} \)
⟨implements_block⟩
                                       ::= 'implements' \langle reftype \rangle (',' \langle reftype \rangle)+
(struct_content)
                                       ::= [\langle comment\_block \rangle] \langle arg\_block \rangle [\langle override\_block \rangle]
                                        [\langle comment\_block \rangle] \langle ref\_block \rangle [\langle override\_block \rangle]
                                             [\langle comment \ block \rangle] \langle multi \ block \rangle [\langle override \ block \rangle]
                                             [\langle comment\_block \rangle] \langle func\_block \rangle [\langle override\_block \rangle]
                                       ::= 'arg' \( \rho rimitive_type \) \( \land identifier \) ';'
⟨arg_block⟩
⟨ref_block⟩
                                       ::= 'ref' \( \text{reftype} \) \( \text{identifier} \) ';'
```

```
⟨multi_block⟩
                                                                            ::= 'ref' \langle multi_name \rangle '<' \langle primitive_type \rangle [',' \langle primitive_type \rangle ]
                                                                                        '>' \(\(\dentifier\)\':'
                                                                                       'ref' \langle multi_name \rangle '<' \langle reftype \rangle [',' \langle primitive_type \rangle ]' >' \langle identifier \rangle
                                                                                        'ref' \langle multi_name \rangle '<' \langle primitive_type \rangle [',' \langle reftype \rangle ] '>' \langle identifier \rangle
                                                                                       'ref' \langle multi_name \rangle '<' \langle reftype \rangle [',' \langle reftype \rangle ] '>' \langle identifier \rangle
⟨func block⟩
                                                                            ::= 'func' \( \text{reftype} \) \( \text{identifier} \) '(' \[ \langle \text{param_definition} \) ('', \( \text{param_definition} \))*]
                                                                              'func' \(\rangle primitive_type \rangle \) \(\rangle identifier \rangle '(' [\rangle param_definition \rangle (',')])
                                                                                        ⟨param definition⟩)*]')';'
                                                                                       'func' 'void' (identifier) '(' [\( param_definition \) (',' \( param_definition \))*]
                                                                                        ')' ';'
⟨param_definition⟩
                                                                            ::= \langle reftype \rangle \langle identifier \rangle
                                                                              | \langle primitive_type \rangle \langle identifier \rangle
⟨enum block⟩
                                                                            ::= 'enum' (identifier) '{' (enum content)* '}'
⟨enum content⟩
                                                                            ::= [\langle comment\_block \rangle] \langle arg\_block \rangle [\langle override\_block \rangle]
                                                                              [\langle comment\_block \rangle] \langle enum\_constant \rangle [\langle override\_block \rangle]
                                                                            ::= \(\langle identifier\rangle \)'('\(\langle enum_index\rangle \) ('\', \(\langle primitive_value\rangle \)' '\','
⟨enum_constant⟩
                                                                            ::= '_' | \langle integerValue \rangle
\langle enum index \rangle
⟨entity_block⟩
                                                                            ::= 'entity' (identifier) [(extends_block)] [(implements_block)] '{'
                                                                                        \( struct_content \rangle^* \( \) identifier_statement \rangle '\}'
                                                                           ::= 'identifier' '(' \( \( identifier \) \( \) ', \( \( identifier \) \) '; '
(identifier_statement)
                                                                            ::= 'interface' \( \langle identifier \rangle [\langle implements_block \rangle ]' \( \langle interface_content \rangle * \)
⟨interface_block⟩
                                                                                        '}'
⟨interface_content⟩
                                                                           ::= [\langle comment\_block \rangle] \langle func\_block \rangle [\langle override\_block \rangle]
0.2 Beispiel
⟨statement⟩
                                                                            ::= \langle ident \rangle '=' \langle expr \rangle
                                                                              'for' \(\langle ident \rangle '=' \langle expr \rangle '\to' \langle expr \rangle expr \rangle expr \rangle '\to' \rangle expr \rangl
```