# Closure Properties of General Grammars Formally Verified

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# **Symbols**

#### Rules

```
structure grule (T : Type) (N : Type) :=
(input_L : list (symbol T N))
(input_N : N)
(input_R : list (symbol T N))
(output_string : list (symbol T N))
```

#### Grammars

```
structure grule (T : Type) (N : Type) :=
(input_L : list (symbol T N))
(input_N : N)
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structure grammar (T : Type) :=
(nt : Type)
(initial : nt)
(rules : list (grule T nt))
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#### Grammar transformations

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structure grammar (T : Type) :=
(nt : Type)
(initial : nt)
(rules : list (grule T nt))
def grammar_transforms (g : grammar T)
  (w_1 \ w_2 : list (symbol T g.nt)) :
  Prop :=
\exists r : grule T g.nt,
  r \in g.rules
  \exists u v : list (symbol T g.nt),
    w_1 = u ++ r.input_L
          ++ [symbol.nonterminal r.input_N]
          ++ r.input_R ++ v
    w_2 = u ++ r.output_string ++ v
```

#### Grammar derivations

```
def grammar_transforms (g : grammar T)
  (w_1 \ w_2 : list (symbol T g.nt)) :
  Prop :=
\exists r : grule T g.nt,
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  \exists u v : list (symbol T g.nt),
    w_1 = u ++ r.input_L
          ++ [symbol.nonterminal r.input_N]
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    w_2 = u ++ r.output\_string ++ v
def grammar_derives (g : grammar T) :
  list (symbol T g.nt) \rightarrow list (symbol T g.nt)
  \rightarrow Prop :=
relation.refl_trans_gen (grammar_transforms g)
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## Words generated by a grammar

```
def grammar_derives (g : grammar T) :
    list (symbol T g.nt) → list (symbol T g.nt)
    → Prop :=
relation.refl_trans_gen (grammar_transforms g)

def grammar_generates (g : grammar T)
    (w : list T) : Prop :=
grammar_derives g
    [symbol.nonterminal g.initial]
    (list.map symbol.terminal w)
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set (list T)
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#### Language of a grammar

```
def grammar_generates (g : grammar T)
  (w : list T) : Prop :=
grammar_derives g
  [symbol.nonterminal g.initial]
  (list.map symbol.terminal w)
def language (T : Type) : Type :=
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def grammar_language (g : grammar T) :
  language T :=
set_of (grammar_generates g)
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## Type-0 languages

```
def language (T : Type) : Type :=
set (list T)

def grammar_language (g : grammar T) :
   language T :=
set_of (grammar_generates g)

def is_TO (L : language T) : Prop :=
∃ g : grammar T, grammar_language g = L
```

# Union of languages

```
def set.union (s<sub>1</sub> s<sub>2</sub> : set T) : set T := {a | a \in s<sub>1</sub> \vee a \in s<sub>2</sub>} instance : language.has_add (language T) := \langleset.union\rangle
```

## Union of languages

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def set.union (s<sub>1</sub> s<sub>2</sub> : set T) : set T := {a | a \in s<sub>1</sub> \vee a \in s<sub>2</sub>} instance : language.has_add (language T) := \langle set.union\rangle theorem T0_of_T0_u_T0 (L<sub>1</sub> L<sub>2</sub> : language T) : is_T0 L<sub>1</sub> \wedge is_T0 L<sub>2</sub> \rightarrow is_T0 (L<sub>1</sub> + L<sub>2</sub>)
```

## Reversal of a language

```
def reverse_lang (L : language T) : language T := \lambda w : list T, w.reverse \in L
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def reverse_lang (L : language T) : language T := \lambda \text{ w : list T, w.reverse} \in L theorem T0_of_reverse_T0 (L : language T) : is_T0 L \rightarrow is_T0 (reverse_lang L)
```

## Concatenation of languages

```
def set.image2 (f : \alpha \rightarrow \beta \rightarrow \gamma)

(s : set \alpha) (t : set \beta) : set \gamma := {c | \exists a b, a \in s \land b \in t \land f a b = c}

instance : language.has_mul (language T) := \langleset.image2 (++)\rangle
```

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def set.image2 (f : \alpha \rightarrow \beta \rightarrow \gamma)

(s : set \alpha) (t : set \beta) : set \gamma := {c | \exists a b, a \in s \land b \in t \land f a b = c}

instance : language.has_mul (language T) := \langleset.image2 (++)\rangle

theorem T0_of_T0_c_T0 (L<sub>1</sub> L<sub>2</sub> : language T) : is_T0 L<sub>1</sub> \land is_T0 L<sub>2</sub> \rightarrow is_T0 (L<sub>1</sub> * L<sub>2</sub>)
```

# Kleene star of a language

```
def language.star (L : language T) : language T :=  \{x \mid \exists \ S : \ \text{list (list T), } \ x = S.join \land \\ \forall \ y \in S, \ y \in L\}
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def language.star (L : language T) : language T :=  \{x \mid \exists \ S : \ \text{list (list T), } \ x = S.join \land \forall \ y \in S, \ y \in L\}   theorem T0_of_star_T0 (L : language T) :  is\_T0 \ L \rightarrow is\_T0 \ L.star
```