Closure Properties of General Grammars — Formally Verified

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Abstract

We formalized general (i.e., type-0) grammars using the Lean 3 proof assistant. We defined basic notions of rewrite rules and of words derived by a grammar, and used grammars to show closure of the class of type-0 languages under four operations: union, reversal, concatenation, and the Kleene star. The literature mostly focuses on Turing machine arguments, which are possibly more difficult to formalize. For the Kleene star, we could not follow the literature and came up with our own grammar-based construction.

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Supplementary Material https://github.com/madvorak/grammars/tree/publish

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1 Introduction

The notion of formal languages lies at the heart of computer science. There are several formalisms that recognize formal languages, including Turing machines and formal grammars. In particular, both Turing machines and general grammars (also called type-0 grammars or unrestricted grammars) characterize the same class of languages, namely, the recursively enumerable or type-0 languages.

There has been work on formalizing Turing machines in proof assistants [7, 2, 26, 6, 15, 3]. General grammars are an interesting alternative because they are easier to define than Turing machines, and some proofs about general grammars are much easier than the proofs of similar properties of Turing machines.

We therefore chose general grammars as the basis for our Lean 3 [9] library of results about recursively enumerable or type-0 languages. The definition of grammars consists of several layers of concepts (Section 2):

- the type of symbols is the disjoint union of terminals and nonterminals;
- rewrite rules are pairs of the form $u \rightarrow v$, where $u$ and $v$ are strings over symbols and $u$ contains at least one nonterminal [1];
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- a grammar is a tuple consisting of a type of terminals, a type of nonterminals, an initial symbol $S$, and a set of rewrite rules;
- application of a rewrite rule $u \rightarrow v$ to a string $\alpha u \beta$ is written $\alpha u \beta \Rightarrow \alpha v \beta$;
- the derivation relation $\Rightarrow^*$ is the reflexive transitive closure of the $\Rightarrow$ relation;
- a grammar derives a word $w$ if $S \Rightarrow^* w$;
- the language generated by a grammar is the set of words derived by it;
- a language is type 0 if there exists a grammar that generates it.

We formalized four closure properties of type-0 languages.

The first such property we present is closure of type-0 languages under union (Section 3). We followed the standard construction for context-free grammars, which incidentally works for general grammars as well.

The second closure property we formalized is closure under reversal (Section 4). This was straightforward.

The third closure property we formalized is closure under concatenation (Section 5). The main difficulty was to avoid matching strings on the boundary of the concatenation. This issue does not arise with context-free grammars because only single symbols are matched and these are tidily located on either side of the boundary.

The fourth and last closure property we formalized is closure under the Kleene star (Section 6). This was the most difficult part of our work. Because the literature mostly focuses on Turing machine arguments, we needed to invent our own construction. We first developed a detailed proof sketch and then formalized it. The sketch is included in this paper.

One closure property we did not formalize is closure under intersection. The reason is that we are not aware of any elegant construction based on grammars only. Recall that type-0 languages are not closed under complement, as witnessed by the halting problem [18].

Our development is freely available online. It consists of about 12,500 lines of spacially formatted Lean code. It uses the Lean 3 mathematical library mathlib [22]. We also benefited from the metaprogramming framework [10], which allowed us to easily develop small-scale automation that helped make some proofs less verbose.

Although Lean is based on dependent type theory [21], our code uses only nondependent types for data. We still found dependent type theory useful for bound-checked indexing of lists using the function `list.nth_le` (which takes a list, an index, and a proof that the index is within bounds as arguments). We did not attempt to make our development constructive.

2 Definitions

2.1 Grammars

As outlined in the introduction, the definition of grammars consists of several layers of declarations.

Symbols are essentially defined as a sum type of terminals $T$ and nonterminals $N$. However, we want to refer to terminals and nonterminals by name (using `symbol.terminal` and `symbol.nonterminal` instead of `sum.inl` and `sum.inr`), so we define symbols as an inductive type:

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1 [https://github.com/madvorak/grammars/tree/publish](https://github.com/madvorak/grammars/tree/publish)
2 [https://github.com/leanprover-community/mathlib/tree/7ed4f2cecc2](https://github.com/leanprover-community/mathlib/tree/7ed4f2cecc2)
We do not require $T$ and $N$ to be finite. As a result, we do not need to copy the typeclass instances [$\text{fintype } T$] and [$\text{fintype } N$] alongside our type parameters (which would appear in almost every lemma statement). Instead, later we work in terms of a list of rewrite rules, which is finite by definition and from which we could infer that only a finite set of terminals and a finite set of nonterminals can occur.

The left-hand side $u$ of a rewrite rule $u \rightarrow v$ consists of three parts (an arbitrary string $\alpha$, a nonterminal $A$, and another arbitrary string $\beta$, such that $u = \alpha A \beta$):

```lean
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))
```

An advantage of this representation is that we do not need to carry the proposition “the left-hand side contains a nonterminal” around. A disadvantage is that we subsequently need to concatenate more terms.

A definition of a general grammar follows. Notice that only the type argument $T$ is part of its type:

```lean
structure grammar (T : Type) :=
(nt : Type)
(initial : nt)
(rules : list (grule T nt))
```

Later we can use the dot notation to access individual fields. For example, if $g$ is a term of the type $\text{grammar } T$, we can write $g.n$ to access the type of its nonterminals. By writing $(g.rules.nth_le 0 _).output_string$ we obtain the right-hand side of the first rewrite rule in $g$. The underscore, when not inferred automatically, must be replaced by a term of the type $0 < g.rules.length$, which is a proof that the list $g.rules$ is not empty.

The next line adds an implicit type argument $T$ to all declarations that come after:

```lean
variables {T : Type}
```

The following definition captures the application $\Rightarrow$ of a rewrite rule:

```lean
def grammar_transforms (g : grammar T) (w1 w2 : list (symbol T g.nt)) :
Prop :=
$\exists \ r \ : \ grule \ T \ g.nt, \ r \in \ g.rules \land$
$\exists \ u \ v \ : \ list \ (symbol \ T \ g.nt), \ w_1 = u ++ r.input_L ++ [symbol.nonterminal \ r.input_N]
+ r.input_R ++ v \land \ w_2 = u ++ r.output_string ++ v$
```

The operator $++$ concatenates two lists. We can view $\text{grammar_transforms}$ as a function that takes a grammar $g$ over the terminal type $T$ and outputs a binary relation over strings of the type that $g$ works internally with.
The part \( r.\text{input}_L \ ++ [\text{symbol.nonterminal} \ r.\text{input}_N] \ ++ r.\text{input}_R \) represents the left-hand side of the rewrite rule \( r \). Note that the terms \( r.\text{input}_L \) and \( r.\text{input}_N \) cannot be concatenated directly, since they have different types. The term \( r.\text{input}_N \) must first be wrapped in \text{symbol.nonterminal} to go from the type \text{g.nt} to the type \text{symbol T g.nt} and then surrounded by \([\ \]) to become a (singleton) list.

The derivation relation \( \Rightarrow^* \) is defined from \text{grammar_transforms} using the reflexive transitive closure:

\[
def \text{grammar\_derives} (g : \text{grammar T}) : \\
\text{list (symbol T g.nt)} \rightarrow \text{list (symbol T g.nt)} \rightarrow \text{Prop} := \\
\text{relation.refl\_trans\_gen (grammar\_transforms g)}
\]

Consequently, proofs about derivations will use structural induction.

The predicate “to be a word generated by the grammar \( g \)” is defined as the special case of the relation \text{grammar\_derives} \( g \) where the left-hand side is fixed to be the singleton list made of the initial symbol of \( g \) and the right-hand side is required to consist of terminal symbols only:

\[
def \text{grammar\_generates} (g : \text{grammar T}) (w : \text{list T}) : \text{Prop} := \\
\text{grammar\_derives g [symbol.nonterminal g.\text{initial}]} \\
\text{(list.map symbol.\text{terminal} w)}
\]

### 2.2 Languages

In our entire project, we work with the following definition of languages provided by \text{mathlib} in the \text{computability} package:

\[
def \text{language} (\alpha : \text{Type}^*) := \text{set (list } \alpha)
\]

The type argument \( \alpha \) is instantiated by our terminal type \( T \) in all places where we work with languages. We do not mind restricting \( T \) to be \text{Type} since we are not interested in languages over types from \text{Type 1} and higher universes.

The language of the grammar \( g \) is defined as the set of all \( w \) that satisfy the predicate \text{grammar\_generates} \( g \ w \) declared above:

\[
def \text{grammar\_language} (g : \text{grammar T}) : \text{language T} := \\
\text{set\_of (grammar\_generates g)}
\]

Note that the type parameter \( T \) is preserved, but \( g.\text{nt} \) does not matter in the description of what words are generated. It corresponds to our intuition that the type of terminals is a part of the interface, but the type of nonterminals is an implementation matter.

This is the first time that our custom types meet the standard \text{mathlib} type \text{language}, which is already connected to many useful types, such as the type of regular expressions.

Finally, we define the class of type-0 languages:

\[
def \text{is\_T0} (L : \text{language T}) : \text{Prop} := \\
\exists g : \text{grammar T}, \text{grammar\_language g} = L
\]

All top-level theorems about type-0 languages are expressed in terms of the \text{is\_T0} predicate.

Note that the type system distinguishes between a list of terminals and a list of symbols that happen to be terminals. Languages are defined as sets of the former, whereas derivations in the grammar work with the latter.
In a similar way, we define \texttt{CF\_grammar}, \texttt{CF\_transforms}, \texttt{CF\_derives}, \texttt{CF\_generates}, \texttt{CF\_language}, and the \texttt{is\_CF} predicate for the formal definition of context-free languages. The theorem \texttt{CF\_subclass\_T0} connects the context-free languages to the type-0 languages. Type-0 languages remain the main focus of our work.

2.3 Operations

The operations under which we prove closure are defined below.

Union is defined in \texttt{mathlib} as follows:

\begin{verbatim}
protected def set.union (s1 s2 : set α) : set α :=
{a | a ∈ s1 ∨ a ∈ s2}
\end{verbatim}

The following declaration in \texttt{mathlib} states that the union of languages is denoted by writing the \texttt{+} operator between two terms of the \texttt{language} type:

\begin{verbatim}
instance : language.has_add (language α) := (set.union)
\end{verbatim}

We define the reversal of a language as follows:

\begin{verbatim}
def reverse_lang (L : language T) : language T :=
λ w : list T, w.reverse ∈ L
\end{verbatim}

We do not declare any syntactic sugar for reversal.

Concatenation is defined using the following general \texttt{mathlib} definition:

\begin{verbatim}
def set.image2 (f : α → β → γ) (s : set α) (t : set β) : set γ :=
{c | ∃ a b, a ∈ s ∧ b ∈ t ∧ f a b = c}
\end{verbatim}

The next \texttt{mathlib} declaration states that concatenation of languages is denoted by writing the \texttt{*} operator between two terms of the \texttt{language} type:

\begin{verbatim}
instance : language.has_mul (language α) := (set.image2 (++)
\end{verbatim}

The Kleene star of a language is defined in \texttt{mathlib} as follows:

\begin{verbatim}
def language.star (l : language α) : language α :=
{x | ∃ S : list (list α), x = S.join ∧ ∀ y ∈ S, y ∈ l}
\end{verbatim}

We do not declare any syntactic sugar for the Kleene star.

3 Closure under Union

In this section, we prove the following theorem:

\begin{verbatim}
theorem T0_of_T0_u_T0 (L1 : language T) (L2 : language T) :
is_T0 L1 ∧ is_T0 L2 → is_T0 (L1 + L2)
\end{verbatim}

The proof of closure of type-0 languages under union consists of three main ingredients:
(1) a construction of a new grammar \texttt{g} from any two given grammars \texttt{g1} and \texttt{g2};
(2) a proof that any word generated by \texttt{g1} or \texttt{g2} can also be generated by \texttt{g};
(3) a proof that any word generated by \texttt{g} can be equally generated by \texttt{g1} or \texttt{g2}.

Proofs of the other closure properties are organized analogously. We describe the proof of closure under union in more detail; it allows us to outline the main ideas of proving closure properties formally in a simple setting. Since (3) is usually much more difficult than (2), we refer to (2) as the “easy direction” and to (3) as the “hard direction”.

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The proof of the closure of type-0 languages under union follows the standard construction, which usually states only (1) explicitly, and leaves (2) and (3) to the reader. We begin (1) by defining a new type of nonterminals. The nonterminals of $g$ consist of
- the nonterminals of $g_1$ including a mark indicating their origin;
- the nonterminals of $g_2$ including a mark indicating their origin;
- one new distinguished nonterminal.

The Lean type $\text{option} (g_1.\text{nt} \oplus g_2.\text{nt})$ encodes this disjoint union. If $m$ is a nonterminal of type $g_1.\text{nt}$, its corresponding nonterminal of type $g.\text{nt}$ is $\text{some} (\text{sum.inl } m)$. If $n$ is a nonterminal of type $g_2.\text{nt}$, its corresponding nonterminal of type $g.\text{nt}$ is $\text{some} (\text{sum.inr } n)$.

The new distinguished nonterminal is called $\text{none}$ and becomes the initial symbol of $g$. The rewrite rules of $g$ consist of
- the rewrite rules of $g_1$ with all nonterminals mapped to the larger nonterminal type;
- the rewrite rules of $g_2$ with all nonterminals mapped to the larger nonterminal type;
- two additional rules that rewrite the initial symbol of $g$ to the initial symbol of $g_1$ or $g_2$.

To reduce the amount of repeated code in the proof, we developed lemmas that allow us to “lift” a grammar with a certain type of nonterminals to a grammar with a larger type of nonterminals while preserving what the grammar derives. Under certain conditions, we can also “sink” the larger grammar to the original grammar and preserve its derivations.

These lemmas operate on a structure called $\text{lifted}_\text{grammar}$ that consists of the following fields:
- a smaller grammar $g_0$ that represents either $g_1$ or $g_2$ in case of the proof for union;
- a larger grammar $g$ with the same type of terminals;
- a function $\text{lift}_\text{nt}$ from $g_0.\text{nt}$ to $g.\text{nt}$;
- a partial function $\text{sink}_\text{nt}$ from $g.\text{nt}$ to $g_0.\text{nt}$;
- a proposition $\text{lift}_\text{inj}$ that guarantees that $\text{lift}_\text{nt}$ is injective;
- a proposition $\text{sink}_\text{inj}$ that guarantees that $\text{sink}_\text{nt}$ is injective on inputs for which $g_0$ has a corresponding nonterminal;
- a proposition $\text{lift}_\text{nt}_\text{sink}$ that guarantees that $\text{sink}_\text{nt}$ is essentially an inverse of $\text{lift}_\text{nt}$;
- a proposition $\text{corresponding}_\text{rules}$ that guarantees that $g$ has a rewrite rule for each rewrite rule $g_0$ has (with different type but the same behavior);
- a proposition $\text{preimage}_\text{of}_\text{rules}$ that guarantees that $g_0$ has a rewrite rule for each rewrite rule of $g$ whose nonterminal has a preimage on the $g_0$ side.

Thanks to this structure, we can abstract from the specifics of how the larger grammar is constructed in concrete proofs and care only about the properties that are required to follow analogous derivations.

To illustrate how we work with this abstraction, we review the proof of the following lemma:

```lean
private lemma lift_tran {lg : lifted_grammar T}
{w₁ : list (symbol T lg.g₀.\text{nt})}
(hyp : grammar_transforms lg.g₀ w₁ w₂) :
grammar_transforms lg.g
(lift_string lg.lift_\text{nt} w₁)
(lift_string lg.lift_\text{nt} w₂)
```

We need to show that if $g_0$ has a rewrite rule that transforms $w_1$ to $w_2$, then $g$ has a rewrite rule that transforms $\text{lift}_\text{string} lg.\text{lift}_\text{nt} w₁$ to $\text{lift}_\text{string} lg.\text{lift}_\text{nt} w₂$. 
We start by deconstructing \textit{hyp} according to the \texttt{grammar_transforms} definition. To go from \(g_0\) to \(g\), we first “lift” the rewrite rule (i.e., translate its nonterminals in all fields) that \(g_0\) used. We call \texttt{corresponding_rules} to show that \(g\) has such a rule. Then we use the function \texttt{lift_string} to lift \(u\) and \(v\), which are the parts of the string \(w_1\) that were not matched by the rule. We are then left with the proof obligation

\[
\text{lift_string } \text{lg.} \text{lift_nt } w_1 = \\
\text{lift_string } \text{lg.} \text{lift_nt } u ++ (\text{lift_rule } \text{lg.} \text{lift_nt } r).\text{input}_L \\
++ [\text{symbol.} \text{nonterminal } (\text{lift_rule } \text{lg.} \text{lift_nt } r).\text{input}_N] \\
++ (\text{lift_rule } \text{lg.} \text{lift_nt } r).\text{input}_R ++ \text{lift_string } \text{lg.} \text{lift_nt } v
\]

where

\[
w_1 = u ++ r.\text{input}_L ++ [\text{symbol.} \text{nonterminal } r.\text{input}_N] ++ r.\text{input}_R ++ v
\]

and with the proof obligation

\[
\text{lift_string } \text{lg.} \text{lift_nt } w_2 = \\
\text{lift_string } \text{lg.} \text{lift_nt } u ++ (\text{lift_rule } \text{lg.} \text{lift_nt } r).\text{output_string} \\
++ \text{lift_string } \text{lg.} \text{lift_nt } v
\]

where

\[
w_2 = u ++ r.\text{output_string} ++ v
\]

These two obligations originate from the two identities in the definition \texttt{grammar_transforms} from Section 2. Essentially, we discharge them using the distributivity of \texttt{lift_string} over the ++ operation.

The abstraction provided by \texttt{lifted_grammar} takes care of the vast majority of our proof of the closure of type-0 languages under union. It remains to separately analyze what was the first step of the derivation that \(g\) did in the hard direction. We need to exclude all rules that are inherited from \(g_1\) and \(g_2\) and perform a case analysis on the two special rules.

The two additional rules of \(g\) are context-free. Therefore, if \(g_1\) and \(g_2\) have context-free rules only, then all rules of \(g\) are context-free as well. As a consequence, our result about type-0 languages can easily be reused to prove the closure of context-free languages under union:

\[
\text{theorem } \text{CF_of_CF_u_CF } (L_1 : \text{language } T) (L_2 : \text{language } T) : \\
is_{CF} L_1 \land is_{CF} L_2 \rightarrow is_{CF} (L_1 + L_2)
\]

Not much Lean code needs to be duplicated to obtain the result about context-free grammars. We need to write the construction of \(g\) again and the main result again. The remaining parts are achieved by reusing lemmas from the proof for general grammars. The main overhead is proving

\[
\text{private lemma } \text{union_grammar_eq_union_CF_grammar} \\
\{g_1, g_2 : \text{CF_grammar } T\} : \\
\text{union_grammar } (\text{grammar_of_cfg } g_1) (\text{grammar_of_cfg } g_2) = \\
\text{grammar_of_cfg } (\text{union_CF_grammar } g_1 g_2)
\]

Even though the statement might look complicated, the proof has only five lines, making it one of the shortest tactic-based proofs in our project.
4 Closure under Reversal

In this section, we prove the following theorem:

\[
\text{theorem T0_of_reverse_T0 (L : language T)} : \\
is_{T0} L \rightarrow is_{T0} (\text{reverse_lang} L)
\]

The proof is very easy. Simply speaking, everything gets reversed. We start with the rewrite rules:

\[
\text{private def reversal_grule \{N : Type\} (r : grule T N) : grule T N :=} \\
grule .mk r.\text{input_R.reverse} r.\text{input_N} r.\text{input_L.reverse} \\
r.\text{output_string.reverse}
\]

The constructor grule.mk takes arguments in the same order as they are written in the definition:
- its input_L is instantiated by r.\text{input_R.reverse};
- its input_N is instantiated by r.\text{input_N};
- its input_R is instantiated by r.\text{input_L.reverse};
- its output_string is instantiated by r.\text{output_string.reverse}.

The new grammar is constructed as follows:

\[
\text{private def reversal_grammar (g : grammar T) : grammar T :=} \\
grule.mk g.\text{nt} g.\text{initial} (\text{list.map} \text{reversal_grule} g.\text{rules})
\]

The rest is essentially a repeated application of lemma list.reverse_append_append, which is just a repeated application of lemma list.reverse_append, which states that reversing two concatenated lists is equivalent to reversing both parts and concatenating them in the opposite order, and lemma list.reverse_reverse, which states that list.reverse is a dual operation.

5 Closure under Concatenation

In this section, we prove the following theorem:

\[
\text{theorem T0_of_T0_c_T0 (L_1 : language T) (L_2 : language T)} : \\
is_{T0} L_1 \land is_{T0} L_2 \rightarrow is_{T0} (L_1 \ast L_2)
\]

Because the proof is highly technical, we only outline the main idea here.

We first review the classical construction for context-free grammars. Let \(L_1 \subseteq T^*\) be a language generated by a grammar \(G_1 = (N_1, T, P_1, S_1)\). Let \(L_2 \subseteq T^*\) be a language generated by a grammar \(G_2 = (N_2, T, P_2, S_2)\). Without loss of generality, the sets \(N_1\) and \(N_2\) are disjoint. We create a new initial symbol \(S\) that appears only in the rule \(S \rightarrow S_1 S_2\). The new grammar is \((N_1 \cup N_2 \cup \{S\}, T, P_1 \cup P_2 \cup \{S \rightarrow S_1 S_2\}, S)\). This construction works for context-free grammars because \(S_1\) gives rise to a word from \(L_1\) and, independently, \(S_2\) gives rise to a word from \(L_2\).

For general grammars, the construction above does not work, as the following counterexample over \(T = \{a, b\}\) illustrates. Let the rule sets be \(P_1 = \{S_1 \rightarrow S_1 a, S_1 \rightarrow \epsilon\}\) and \(P_2 = \{S_2 \rightarrow S_2 a, S_2 \rightarrow \epsilon, aS_2 \rightarrow b\}\). We obtain \(L_1 = L_2 = \{a^n | n \in \mathbb{N}_0\}\) and so \(L_1 L_2\) is \(\{a^n | n \in \mathbb{N}_0\}\) as well. We can now derive \(S \Rightarrow S_1 S_2 \Rightarrow S_1 a S_2 \Rightarrow S_1 b \Rightarrow b \notin L_1 L_2\) and obtain a contradiction.
We need to avoid matching strings that span across the boundary of the concatenation. Since the nonterminal sets are disjoint, the issue arises only with terminals in the left-hand side of rules, which are not present in context-free grammars. We provide a solution below.

Let \( g_1 \) and \( g_2 \) generate \( L_1 \) and \( L_2 \) respectively. The nonterminals of our new grammar \( g \) consist of

- the nonterminals of \( g_1 \) including a mark indicating their origin;
- the nonterminals of \( g_2 \) including a mark indicating their origin;
- a proxy nonterminal for every terminal from \( T \) marked for use by \( g_1 \) only;
- a proxy nonterminal for every terminal from \( T \) marked for use by \( g_2 \) only;
- one new distinguished nonterminal.

The new nonterminal type is encoded by the Lean type \( \text{option} (g_1.\text{nt} \oplus g_2.\text{nt}) \oplus (T \oplus T) \).

The new distinguished nonterminal becomes the initial symbol of \( g \).

In this way, we ensure that the nonterminals used by \( g \) to simulate \( g_1 \) are disjoint from the nonterminals used by \( g \) to simulate \( g_2 \). There are still real terminals used by both grammars, but \( g \) never has these terminals on the left-hand side of a rule, since the rewrite rules of \( g \) consist of

- the rewrite rules of \( g_1 \) with all nonterminals mapped to the new nonterminal type and all terminals replaced by proxy nonterminals of the first kind;
- the rewrite rules of \( g_2 \) with all nonterminals mapped to the new nonterminal type and all terminals replaced by proxy nonterminals of the second kind;
- for every terminal from \( T \), a rule that rewrites the proxy nonterminal of the first kind to the corresponding terminal and a rule that rewrites the proxy nonterminal of the second kind to the corresponding terminal;
- a special rule that rewrites \( g.\text{initial} \) to a two-symbol string \([g_1.\text{initial}, g_2.\text{initial}]\) wrapped to use the new nonterminal type.

Using this construction, we ensure that all rules of \( g \) avoid matching strings on the boundary of the concatenation.

Proving that \( g \) generates a superset of \( L_1 \ast L_2 \) is easy because we can apply the rewrite rules in the following order, regardless of the languages:

1. use the special rule to obtain \([g_1.\text{initial}, g_2.\text{initial}]\) with the necessary wrapping;
2. generate the string of proxy nonterminals corresponding to the word from \( L_1 \) while \( g_2.\text{initial} \) remains unchanged;
3. replace all proxy nonterminals of the first kind by the corresponding terminals, which results in deriving a word from \( L_1 \) followed by \( g_2.\text{initial} \) as the last symbol;
4. generate the string of proxy nonterminals corresponding to the word from \( L_2 \) while the first part of the string remains unchanged;
5. replace all proxy nonterminals of the second kind by the corresponding terminals, which results in deriving a word from \( L_2 \) that follows the word from \( L_1 \) obtained before.

Step (1) is trivial. Steps (2) and (4) are done by following the derivations by \( g_1 \) and \( g_2 \), respectively. Steps (3) and (5) are straightforward proofs by induction.

Proving that \( g \) generates a subset of \( L_1 \ast L_2 \) is much harder because we do not know in which order the rules of \( g \) are applied. We had to come up with an invariant that relates intermediate strings derived by \( g \) to strings that can be derived by \( g_1 \) and \( g_2 \) from their respective initial symbols.

Very roughly speaking, we prove that there are strings \( x \) and \( y \) for every string \( w \) that \( g \) can derive, such that the grammar \( g_1 \) can derive \( x \), the grammar \( g_2 \) can derive \( y \), and \( x \ ++ \ y \) corresponds to \( w \). As usual, we employ structural induction. Looking at the last rule \( g \) used,
we update x or y or neither. In particular, we want to point out the following declarations in
the formalization:
- function nst provides the new symbol type which g operates with;
- functions wrap_symbol\_1 and wrap_symbol\_2 convert symbols for use by g;
- relation corresponding\_strings built on top of relation corresponding\_symbols is
  used to define how the strings x and y are precisely related to w after each step by g;
- lemma induction\_step\_for\_lifted\_rule\_from\_g\_1 characterizes the x update;
- lemma induction\_step\_for\_lifted\_rule\_from\_g\_2 characterizes the y update;
- lemma big_induction states the invariant for proving the hard direction;
- lemma in\_concatenated\_of\_in\_big puts the proof of the hard direction together.

Note that the added rules have only one symbol on the left-hand side. Therefore, if the
two original grammars are context-free, our constructed grammar is also context-free. We
thereby obtain, as a bonus, a proof that context-free languages are closed under concatenation.
It is implemented in a similar fashion to the proof that context-free languages are closed
under union.

6 Closure under Kleene Star

In this section, we prove the following theorem:

```
theorem T0\_of\_star\_T0 (L : language T) :
  is\_T0 L = is\_T0 L.\_star
```

This is usually demonstrated by a hand-waving argument about a two-tape nondetermin-
istic Turing machine. The language to be iterated is given by a single-tape (nondeterministic)
Turing machine. The new machine scans the input on the first tape, copying it onto the
second tape as it progresses, and nondeterministically chooses where the first word ends.
Next, the original machine is simulated on the second tape. If the simulated machine accepts
the word on the second tape, the process is repeated with the current position of the first
head instead of returning to the beginning of the input. Finally, when the first head reaches
the end of the input, the second tape contains a suffix of the first tape. The original machine
is simulated once more on the second tape. If it accepts, the new machine accepts.

Unfortunately, we did not find any proof based on grammars in the literature. Therefore,
we had to invent our own construction. In Section 6.1, we present the construction and the
idea underlying its correctness using traditional mathematical notation. In Section 6.2, we
comment on its formalization.

6.1 Proof Sketch

Let L ⊆ T* be a language generated by the grammar G = (N, T, P, S). We construct a
grammar G\* = (N\*, T, P\*, Z) to generate the language L\*. The new nonterminal set

\[ N\* = N \cup \{Z, \#, R\} \]

expands N with three additional nonterminals: a new starting symbol (Z), a delimiter (#),
and a marker for final rewriting (R). The new set of rules is

\[ P\* = P \cup \{Z \rightarrow ZS\#, Z \rightarrow R\#, R\# \rightarrow R, R\# \rightarrow \epsilon\} \cup \{Rt \rightarrow tR | t \in T\} \]

Intuitively, # builds compartments that isolate the words from the language L, and then R
acts as a cleaner that traverses the string from beginning to end and removes the compartment
delimiters #, thereby ensuring that only terminals are present to the left of R.
To see how \( G_* \) works, consider the following grammar over \( T = \{a, b\} \). Let \( N = \{S\} \) and \( P = \{S \to aSb, S \to \epsilon\} \). The set of rules becomes

\[
P_* = \{S \to aSb, S \to \epsilon, Z \to ZS\#, Z \to R\#, R\# \to R, R\# \to \epsilon, Ra \to aR, Rb \to bR\}
\]

The following is an example of \( G_* \) derivation:

\[
Z \Rightarrow ZS\# \Rightarrow ZS\#S\# \Rightarrow ZaaSb\#S\# \Rightarrow ZS\#aaSb\#S\# \Rightarrow ZS\#\Rightarrow \omega
\]

\[
ZabaaabbbRb \Rightarrow abaaabbbRb \Rightarrow abaaabbbRa
\]

\[
Z\Rightarrow ZS\# \Rightarrow ZS\#S\# \Rightarrow ZaaSb\#S\# \Rightarrow ZS\#aaSb\#S\# \Rightarrow ZS\#\Rightarrow \omega
\]

\[
ZabaaabbbRb \Rightarrow abaaabbbRb \Rightarrow abaaabbbRab
\]

\[
\Rightarrow abaaabbab\]

\[
\Rightarrow \text{Lemma 1. Let } w_1, w_2, \ldots, w_n \in L. \text{ Then } G_* \text{ can derive } Zw_1\#w_2\# \ldots w_n\#.
\]

\[
\text{Proof. By induction on } n. \text{ The base case } Z \Rightarrow^* Z \text{ is trivial.}
\]

\[
\text{Now assume } Z \Rightarrow^* Z w_1\#w_2\# \ldots w_n\# \text{ and } S \Rightarrow^* w_{n+1}. \text{ We start with the rule }
\]

\[
Z \Rightarrow ZS\#. \text{ We observe } ZS\# \Rightarrow Z w_1\#w_2\# \ldots w_n\#S\# \Rightarrow Z w_1\#w_2\# \ldots w_n\#w_{n+1}\#.
\]

\[
\text{By transitivity, we obtain } Z \Rightarrow^* Z w_1\#w_2\# \ldots w_n\#w_{n+1}\#.
\]

\[
\text{From now on, let } [m] \text{ denote the set of } m \text{ natural numbers } \{1, 2, \ldots, m\}.
\]

\[
\Rightarrow \text{Lemma 2. If } \alpha \in (T \cup N)^* \text{ can be derived by } G_*, \text{ then one of these conditions holds:}
\]

\[
1. \exists x_1, x_2, \ldots, x_m \in (T \cup N)^* (\forall i \in [m] (S \Rightarrow^* x_i) \land \alpha = Z_{x_1\#x_2\# \ldots x_m\#});
\]

\[
2. \exists x_1, x_2, \ldots, x_m \in (T \cup N)^* (\forall i \in [m] (S \Rightarrow^* x_i) \land \alpha = R_{x_1\#x_2\# \ldots x_m\#});
\]

\[
3. \exists w_1, w_2, \ldots, w_n \in L (\exists \beta \in T^* (\exists \gamma, x_1, x_2, \ldots, x_m \in (T \cup N)^*)
\]

\[
(S \Rightarrow^* S) \land \forall i \in [m] (S \Rightarrow^* x_i) \land \alpha = w_1w_2 \ldots w_n \beta R \gamma x_1\#x_2\# \ldots x_m\#));
\]

\[
4. \alpha \in L^*;
\]

\[
5. \exists \sigma \in (T \cup N)^* (\alpha = \sigma R);
\]

\[
6. \exists \omega \in (T \cup N \cup \{\}\)^* (\alpha = \omega \#).
\]

In the example above, case 1 arises when \( \alpha = ZaaSb\#S\# \). We can check that \( m = 2, x_1 = aaSb, x_2 = S \), and condition 1 holds.

In the example above, case 2 arises when \( \alpha = R\#aSb\#aaabbb\#S\# \). We can check that \( m = 3, x_1 = aSb, x_2 = aaabbb, x_3 = S \), and condition 2 holds.

In the example above, case 3 arises when \( \alpha = abaaabRbb\#aSb\# \). We can check that \( n = 1, m = 1, w_1 = ab, \beta = aaab, \gamma = bb, x_1 = aSb \), and condition 3 holds.

Case 4 arises only at the end of a successful computation, which is \( \alpha = abaaabbbab \) in the example above.

The remaining two cases do not arise in the example above because they describe an unsuccessful computation (like taking a one-way street ending in a blind alley).

Case 5 arises if the rule \( R\# \rightarrow R \) is used in the final position (where \( R\# \rightarrow \epsilon \) should be used instead). The nonterminal \( R \) in the final position prevents the derivation from terminating.

Case 6 arises if the rule \( R\# \rightarrow \epsilon \) is used too early (that is, anywhere but the final \# position). The nonterminal \# in the final position during the absence of \( R \) and \( Z \) in \( \alpha \) prevents the derivation from terminating.
Proof. By induction on $G_\ast$ derivation steps. The base case $\alpha = Z$ satisfies condition 1 by setting $m = 0$.

Now assume $Z \Rightarrow^* \alpha \Rightarrow \alpha'$ and proceed by case analysis on the conditions.

1. $\exists x_1, x_2, \ldots, x_m \in (T \cup N)^* (\forall i \in [m] (S \Rightarrow^* x_i) \land \alpha = Zx_1#x_2# \ldots x_m#)$:
   - If $\alpha \Rightarrow \alpha'$ used a rule from $P$, it could be applied only in some $x_i$. Hence $S \Rightarrow^* x_i \Rightarrow x_i'$, so the same condition holds after replacing $x_i$ by $x_i'$.
   - If $\alpha \Rightarrow \alpha'$ used the rule $Z \Rightarrow ZS#$, it was applied at the beginning of $\alpha$. Therefore, we set $m' := m + 1$, we set $x'_1 := S$, and we increase all indices by one, that is, $x'_2 := x_1$, $x'_3 := x_2$, $\ldots$, $x'_{m'} := x_m$. The same condition holds.
   - If $\alpha \Rightarrow \alpha'$ used the rule $Z \Rightarrow R\#$, we keep all variables the same and condition 2 holds.
   - The rules $R\# \Rightarrow R$, $R\# \Rightarrow \epsilon$, and $Rt \Rightarrow tR$ are not applicable (since $\alpha$ does not contain $R$).

2. $\exists x_1, x_2, \ldots, x_m \in (T \cup N)^* (\forall i \in [m] (S \Rightarrow^* x_i) \land \alpha = R#x_1#x_2# \ldots x_m#)$:
   - If $\Rightarrow \alpha'$ used a rule from $P$, it could be applied only in some $x_i$. Hence $S \Rightarrow^* x_i \Rightarrow x_i'$, so the same condition holds after replacing $x_i$ by $x_i'$.
   - The rules $Z \Rightarrow ZS#$ and $Z \Rightarrow R\#$ are not applicable (since $\alpha$ does not contain $Z$).
   - If $\Rightarrow \alpha'$ used the rule $R\# \Rightarrow R$, it was applied at the beginning of $\alpha$. If $m = 0$, condition 5 holds (a dead end). Otherwise, we set $m' := m - 1 \geq 0$ and $\gamma := x_1$, and we decrease all indices by one, that is, $x'_2 := x_2$, $x'_3 := x_3$, $\ldots$, $x'_{m'} := x_m$. Since there is nothing before the nonterminal $R$, we set $n := 0$ and $\beta := \epsilon$. Now, condition 3 holds.
   - If $\Rightarrow \alpha'$ used the rule $R\# \Rightarrow \epsilon$ then: if $m = 0$, we obtain the empty word (which belongs to $L^*$, satisfying condition 4); if $m > 0$, condition 6 holds (because $\#$ remained at the end of $\alpha'$; at the same time $R$ disappeared, and $Z$ did not appear).
   - The rule $Rt \Rightarrow tR$ is not applicable (the only $R$ in $\alpha$ is immediately followed by $\#$).

3. $\exists w_1, w_2, \ldots, w_n \in L (\exists \beta \in T^* (\exists \gamma, x_1, x_2, \ldots, x_m \in (T \cup N)^* (S \Rightarrow^* \beta \gamma \land \forall i \in [m] (S \Rightarrow^* x_i) \land \alpha = w_1w_2 \ldots w_n\beta R\gamma#x_1#x_2# \ldots x_m#)))$:
   - If $\Rightarrow \alpha'$ used a rule from $P$, it could be applied in $\gamma$ or in some $x_i$. In the first case, $\gamma \Rightarrow \gamma'$ implies $\beta \gamma \Rightarrow \beta \gamma'$, hence $S \Rightarrow^* \beta \gamma \Rightarrow \beta \gamma'$. In the remaining cases, we observe $S \Rightarrow^* x_i \Rightarrow x'_i$ as we did at the beginning of our case analysis. As a result, the same condition still holds.
   - The rules $Z \Rightarrow ZS#$ and $Z \Rightarrow R\#$ are not applicable ($\alpha$ does not contain $Z$).
   - If $\Rightarrow \alpha'$ used the rule $R\# \Rightarrow R$, then $\gamma$ must have been empty. If $m = 0$, condition 5 holds (a dead end). Otherwise, we set $n' := n + 1$, $w_n' := \beta$, $\beta' := \epsilon$, $\gamma' := x_1$, and $m' := m - 1$, and we decrease the indices of $x_i$ by one, that is, $x'_2 := x_2$, $x'_3 := x_3$, $\ldots$, $x'_{m'} := x_m$. Since $w_n' = \beta = \beta \in T^*$ and $S \Rightarrow^* \beta \gamma$, we have $w_n', \in L$. The same condition holds.
   - If $\Rightarrow \alpha'$ used the rule $R\# \Rightarrow \epsilon$, then $\gamma$ must have been empty. If $m = 0$, we get $\alpha = w_1w_2 \ldots w_n\beta$ and $\beta \in L$; hence condition 4, $\alpha' \in L^*$, is satisfied. If $m > 0$, condition 6 now holds (because $\#$ remained at the end of $\alpha'$; at the same time $R$ disappeared, and $Z$ did not appear).
   - If $\Rightarrow \alpha'$ used a rule of the form $Rt \Rightarrow tR (t \in T)$, we have $\delta \in (T \cup N)^*$ such that $\gamma = t\delta$. We put $\beta' := \beta t$ and $\gamma' := \delta$. Since $\beta \gamma = \beta t \delta = \beta' \gamma'$, the same condition holds.

4. $\alpha \in L^*$:
   - No rule is applicable (since $\alpha$ contains only terminals). The step $\Rightarrow \alpha'$ cannot have happened.

5. $\exists \sigma \in (T \cup N)^* (\alpha = \sigma R)$:
   - No matter which rule was applied, it happened within $\sigma$. No rule could match the final $R$. The same condition holds for $\alpha' = \sigma' R$. 

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6. \( \exists \omega \in (T \cup N \cup \{\#\})^* (\alpha = \omega\#) \):
   - If \( \alpha \Rightarrow \alpha' \) used a rule from \( P \), the same condition still holds because \( \# \) is not on the left-hand side of any rule from \( P \) and neither \( Z \) nor \( R \) is on the right-hand side of any rule from \( P \).
   - The rules \( Z \Rightarrow ZS\#, Z \Rightarrow R\#, R\# \Rightarrow R, R\# \Rightarrow \epsilon \), and \( Rt \Rightarrow tR \) are not applicable (since \( \alpha \) contains neither \( Z \) nor \( R \)).

\[ \blacksquare \]

\textbf{Theorem 3.} The class of type-0 languages is closed under the Kleene star.

\textbf{Proof.} We need to show that the language of \( G_{*} \) equals \( L^* \). We prove two inclusions.

For \( \supseteq L^* \), we use Lemma 1. If \( w \in L^* \), there exist words \( w_1, w_2, \ldots, w_n \in L \) such that \( w_1w_2\ldots w_n = w \). We see \( Zw_1\#w_2\#\ldots w_n\# \Rightarrow R\#w_1\#w_2\#\ldots w_n\# \). Since all words \( w_i \) are made of terminals only, by repeated application of \( R\# \Rightarrow R \) and \( Rt \Rightarrow tR \) (for all \( t \in T \)) we get \( R\#w_1\#w_2\#\ldots w_n\# \Rightarrow w_1w_2\ldots w_nR\# \). Finally, \( w_1w_2\ldots w_nR\# \Rightarrow w_1w_2\ldots w_n \) is obtained by the rule \( R\# \Rightarrow \epsilon \). We conclude that \( G_{*} \) generates \( w \).

For \( \subseteq L^* \), we use Lemma 2 and observe that if \( G_{*} \) generates \( \alpha \in T^* \), then \( \alpha \in L^* \) because all the remaining cases require \( \alpha \) to contain a nonterminal.

\[ \blacksquare \]

6.2 Formalization

The formalization closely follows the proof sketch. The main difference between the two is that where the proof sketch states that an expression belongs to a set, the formalization specifies a type for a term and sometimes a condition that further restricts the term’s values.

Lemma 1 is implemented by lemma short_induction, which takes \( w \) in reverse order for technical reasons. Its proof uses the lifted Grammar approach outlined in Section 3. The part \( R\#w_1\#w_2\#\ldots w_n\# \Rightarrow w_1w_2\ldots w_nR\# \) is implemented by lemma terminal_scan_ind, which employs a nested induction to pass \( R \) to the right. The final step of the easy direction is performed inside the theorem T0_of_star_T0 itself.

Lemma 2 is implemented by lemma star_induction, whose formal proof spans over 3000 lines. The base case is discharged immediately. For the induction step, we developed six lemmas star_case_1 to star_case_6 distinguished by which of the six conditions \( \alpha \) satisfies. In each of them, except for star_case_4, which took only four lines to prove, we perform a case analysis on which rule was used for the \( \alpha \Rightarrow \alpha' \) transition.

For each case, unless a short ex-falso-quodlibet proof suffices, we need to narrow down where in \( \alpha \) the rule could be applied. This analysis is challenging for the rules that were inherited from the original grammar. Consider case_1_match_rule, where the informal argument literally says: “If \( \alpha \Rightarrow \alpha' \) used a rule from \( P \), it could be applied only in some \( x_i \).”

It turns out that this deduction is so complicated that it was worth creating an auxiliary lemma cases_1_and_2_and_3a_match_aux to detach the head \( Z \) from \( \alpha \) and perform the analysis on \( x_1\#x_2\#\ldots x_m\# \) in order to make the proof easier. As a useful side effect, the auxiliary lemma becomes applicable to similar situations in star_case_2 and star_case_3, as shown in case_2_match_rule and case_3_match_rule, where more adaptations are needed but the same core argument is used.

From a formal point of view, we abused the symbol ‘...’ in the proof sketch. Replacing it by a formal statement usually leads to list.join of list.map of something. For example, compare case 1 in the proof sketch

\[ \exists x_1, x_2, \ldots, x_m \in (T \cup N)^* (\forall i \in [m] (S \Rightarrow^{*} x_i) \land \alpha = Zx_1\#x_2\#\ldots x_m\#) \]

to its formal counterpart:
∃ x : list (list (symbol T g.nt)),
(∀ x, i ∈ x, grammar derives g [symbol . nonterminal g.initial] x_i) ∧
(α = [Z] ++ list.join (list.map (++ [H]) (list.map (list.map wrap_sym) x)))

The nonterminal # is represented by the letter H in the code. Notice how easy it is to write the quantification ∃x₁, x₂, ..., xₘ ∈ (T ∪ N)* in Lean. The part ∀i ∈ [m] (S ⇒ xᵢ) is also elegant. However, the expression Zx₁#x₂#...xₘ# leads to a fairly complicated Lean term.

Because many lemmas need to work with expressions like the above, it is important to master how to manipulate terms that combine list.join with other functions. For example, the following lemma is useful:

```lean
lemma append_join_append {s : list α} (L : list (list α)) :
    s ++ (list.map (λ l, l ++ s) L).join =
    (list.map (λ l, s ++ l) L).join ++ s
```

This lemma allows us to move the parentheses in s(l₁s)(l₂s)...(lₙs) to get (sl₁)(sl₂)...(slₙ)s and vice versa.

Working with expressions such as Zx₁#x₂#...xₘ# is tedious in Lean. We see this, however, not as a weakness of Lean but rather as an indication that the ‘...’ notation is highly informal. Mathematical expressions with ‘...’ tend to be ambiguous and require the reader’s cooperation to make sense of them. In the absence of support for ‘...’ in the proof assistant [19], it is natural that formalizing such expressions leads to verbose code.

In contrast to concatenation, the above proof cannot be reused to establish the closure of context-free languages under the Kleene star because our construction adds rules with two symbols on their left-hand side. However, there exists an easier construction for context-free languages that could be formalized separately if desired.

## 7 Related Work


Finite automata have often been subjected to verification. In particular, Thompson and Dillies [22] formalized finite automata, which recognize regular languages, using Lean. Thomson [22] also formalized regular expressions, which recognize regular languages as well.

There is ample verification work also for other models of computation:

- Turing machines were formalized using Mizar [7], Matita [2], Isabelle/HOL [26], Lean [6], Coq [15], and recently again Isabelle/HOL [3]. Of these, the most impressive development is probably the last one, by Balbach. It uses multi-tape Turing machines and culminates with a proof of the Cook–Levin theorem, which states that SAT is NP-complete.

- The λ-calculus was formalized by Norrish [24] using HOL4 and later by Forster, Kunze, and their colleagues [16, 20, 12, 13, 14, 17] using Coq. The latter group of authors proposed an untyped call-by-value λ-calculus as a convenient basis for computability and complexity theory because it naturally supports compositionality.


- Random access machines were formalized by Coen [8] using Coq.
8 Conclusion

We defined general grammars in Lean and used them to establish closure properties of recursively enumerable or type-0 languages. We found that closure under union and reversal were straightforward to formally prove, but had to invest considerable effort to prove closure under concatenation and the Kleene star. Despite the tedium of some of the proofs, we believe that grammars are probably a more convenient formalism than Turing machines for showing closure properties. On the other hand, since grammars do not define any of the important complexity classes (such as $\text{P}$), formalization of Turing machines and other computational models is needed to further develop the formal theory of computer science.

As future work, results about context-sensitive, context-free, and regular grammars could be incorporated into our library. A comprehensive Lean library encompassing the entire Chomsky hierarchy would be valuable. We already have some results about context-free grammars, and the mathlib results about regular languages could be connected to our library. As a more ambitious goal, we might attempt to prove the equivalence between general grammars and Turing machines.

References


