# 4.4: Simplification of Grammars

In this section, we say what it means for a grammar to be simplified, give a simplification algorithm for grammars, and see how to use this algorithm in Forlan.

## Motivating Example

Suppose G is the grammar

$$\begin{split} & \mathsf{A} \to \mathsf{BB1}, \\ & \mathsf{B} \to \mathsf{0} \mid \mathsf{A} \mid \mathsf{CD}, \\ & \mathsf{C} \to \mathsf{12}, \\ & \mathsf{D} \to \mathsf{1D2}. \end{split}$$

Question: what is odd about this grammar? Answer:

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Question: what is odd about this grammar? Answer: First, D doesn't generate anything. Second, there is no valid parse tree that starts at *G*'s start variable, A, has a yield that is in  $\{0, 1, 2\}^* =$ **alphabet** *G*, and makes use of C.

## Reachable, Generating and Useful Variables

Suppose G is a grammar. We say that a variable q of G is:

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- generating in G iff there is a w ∈ Str such that q generates w using G, i.e., w is parsable from q using G, and w ∈ (alphabet G)\*;
- useful in G iff q is both reachable and generating in G.

Now, suppose H is the grammar

 $\mathsf{A} \to \% \mid \mathsf{0} \mid \mathsf{A}\mathsf{A} \mid \mathsf{A}\mathsf{A}\mathsf{A}.$ 

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 $A \rightarrow \% \mid 0 \mid AA \mid AAA.$ 

What is odd about this grammar?

Here, the productions A  $\rightarrow$  AA and A  $\rightarrow$  AAA are redundant, although only one of them can be removed:



Given a grammar G and a finite subset U of  $\{(q, x) \mid q \in Q_G \text{ and } x \in \mathbf{Str}\}$ , we write G/U for the grammar that is identical to G except that its set of productions is U.

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- (q, x) is redundant in G iff x is parable from q using H, where  $H = G/(P_G - \{(q, x)\})$ ; and
- (q, x) is irredundant in G iff (q, x) is not redundant in G.

A grammar G is simplified iff either

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#### **Proposition 4.4.2**

If G is a simplified grammar, then alphabet G = alphabet(L(G)).

**Proof.** Suppose  $a \in \text{alphabet } G$ . We must show that  $a \in \text{alphabet } w$  for some  $w \in L(G)$ .

We have that every variable of G is useful, and there are  $q \in Q_G$ and  $x \in Str$  such that  $(q, x) \in P_G$  and  $a \in alphabet x$ .

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Putting these facts together, we have that  $s_G$  generates a string w such that  $a \in alphabet w$ , i.e.,  $a \in alphabet w$  for some  $w \in L(G)$ .  $\Box$ 

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Our algorithm for removing redundant productions of a grammar *G* returns  $G/(\text{remRedun}_G(\emptyset, P_G))$ .

For example, if we run our algorithm for removing redundant productions on

 $A \rightarrow \% \mid 0 \mid AA \mid AAA$ ,

we obtain

 $\mathsf{A} \to \% \mid \mathsf{0} \mid \mathsf{A}\mathsf{A}.$ 

Our simplification algorithm for grammars proceeds as follows, given a grammar G.

• First, it determines which variables of G are generating. If  $s_G$  isn't one of these variables, then it returns the grammar with variable  $s_G$  and no productions.

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- Then, it determines which variables of G' are reachable.
- Next, it turns G' into a grammar G" by deleting all non-reachable variables, and deleting all productions involving such variables.
- Finally, it removes redundant productions from G''.

Simplification Example

Suppose G, once again, is the grammar

$$\begin{split} & \mathsf{A} \to \mathsf{BB1}, \\ & \mathsf{B} \to \mathsf{0} \mid \mathsf{A} \mid \mathsf{CD}, \\ & \mathsf{C} \to \mathsf{12}, \\ & \mathsf{D} \to \mathsf{1D2}. \end{split}$$

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Here is what happens if we apply our simplification algorithm to *G*. First, we determine which variables are generating. Clearly B and C are. And, since B is, it follows that A is, because of the production  $A \rightarrow BB1$ . (If this production had been  $A \rightarrow BD1$ , we wouldn't have added A to our set.)

Thus, we form G' from G by deleting the variable D, yielding the grammar

$$\begin{split} & \mathsf{A} \to \mathsf{B}\mathsf{B}\mathsf{1}, \\ & \mathsf{B} \to \mathsf{0} \mid \mathsf{A}, \\ & \mathsf{C} \to \mathsf{1}\mathsf{2}. \end{split}$$

Next, we determine which variables of G' are reachable.

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Next, we determine which variables of G' are reachable. Clearly A is, and thus B is, because of the production  $A \rightarrow BB1$ .

Thus, we form G' from G by deleting the variable D, yielding the grammar

$$\begin{split} & A \rightarrow BB1, \\ & B \rightarrow 0 \mid A, \\ & C \rightarrow 12. \end{split}$$

Next, we determine which variables of G' are reachable. Clearly A is, and thus B is, because of the production  $A \rightarrow BB1$ .

Note that, if we carried out the two stages of our simplification algorithm in the other order, then C and its production would never be deleted.

Next, we form G'' from G' by deleting the variable C, yielding the grammar

 $\label{eq:BB1} \begin{array}{l} \mathsf{A} \to \mathsf{BB1}, \\ \mathsf{B} \to \mathsf{0} \mid \mathsf{A}. \end{array}$ 

Next, we form G'' from G' by deleting the variable C, yielding the grammar

 $\label{eq:alpha} \begin{array}{l} \mathsf{A} \to \mathsf{B}\mathsf{B}\mathsf{1}, \\ \mathsf{B} \to \mathsf{0} \mid \mathsf{A}. \end{array}$ 

Finally, we would remove redundant productions from G''. But G'' has no redundant productions, and so we are done.

## Simplification Function

We define a function simplify  $\in$  Gram  $\rightarrow$  Gram by: for all  $G \in$  Gram, simplify G is the result of running the above algorithm on G.

Theorem 4.4.3

For all  $G \in \mathbf{Gram}$ :

- (1) **simplify** *G* is simplified;
- (2) simplify  $G \approx G$ ; and
- (3) alphabet(simplify G) = alphabet(L(G))  $\subseteq$  alphabet G.

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Our simplification algorithm gives us an algorithm for testing whether the language generated by a grammar *G* is empty. We first simplify *G*, calling the result *H*. We then test whether  $P_H = \emptyset$ . If the answer is "yes", clearly  $L(G) = L(H) = \emptyset$ . And if the answer is "no", then  $s_H$  is useful, and so *H* (and thus *G*) generates at least one string.

## Simplification in Forlan

The Forlan module Gram defines the functions

val simplify : gram -> gram
val simplified : gram -> bool

### Forlan Examples

Suppose gram of type gram is bound to the grammar

$$\begin{split} & \mathsf{A} \to \mathsf{B}\mathsf{B}\mathsf{1}, \\ & \mathsf{B} \to \mathsf{0} \mid \mathsf{A} \mid \mathsf{C}\mathsf{D}, \\ & \mathsf{C} \to \mathsf{1}\mathsf{2}, \\ & \mathsf{D} \to \mathsf{1}\mathsf{D}\mathsf{2}. \end{split}$$

We can simplify our grammar as follows:

```
- val gram' = Gram.simplify gram;
val gram' = - : gram
- Gram.output("", gram');
{variables} A, B {start variable} A
{productions} A -> BB1; B -> 0 | A
val it = () : unit
```

## Forlan Examples

Suppose gram'' of type gram is bound to the grammar

 $A \rightarrow \% \mid 0 \mid AA \mid AAA \mid AAAA.$ 

We can simplify our grammar as follows:

```
- val gram''' = Gram.simplify gram'';
val gram''' = - : gram
- Gram.output("", gram''');
{variables} A {start variable} A
{productions} A -> % | 0 | AA
val it = () : unit
```

Given a simplified grammar G, there are often ways we can hand-simplify the grammar further. Below are two examples. Suppose G has a variable q that is not  $s_G$ , and where no production having q as its left-hand side is *self-recursive*, i.e., has qas one of the symbols of its right-hand side. Let  $x_1, \ldots, x_n$  be the right-hand sides of all of q's productions.

Then we can form an equivalent grammar G' by deleting q and its productions from G, and transforming each remaining production  $p \rightarrow y$  of G into all the productions from p that can be formed by substituting for each occurrence of q in y some choice of  $x_i$ . We refer to this operation as *eliminating* q from G.

Suppose there is exactly one production of *G* involving  $s_G$ , where that production has the form  $s_G \rightarrow q$ , for some variable *q* of *G*. Then we can form an equivalent grammar *G'* by deleting  $s_G$  and  $s_G \rightarrow q$  from *G*, and making *q* be the start variable of *G'*. We refer to this operation as *restarting G*.

The Forlan module Gram has functions corresponding to these two operations:

val eliminateVariable : gram \* sym -> gram
val restart : gram -> gram

Both begin by simplifying the supplied grammar.

For instance, suppose gram is the grammar

$$\begin{split} & A \rightarrow B, \\ & B \rightarrow 0 \mid C3C, \\ & C \rightarrow 1B2 \mid 2B1. \end{split}$$

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Then we can proceed as follows:

```
- val gram' =
       Gram.eliminateVariable
        (gram, Sym.fromString "C");
=
val gram' = - : gram
- Gram.output("", gram');
{variables} A, B {start variable} A
{productions}
A -> B; B -> 0 | 1B231B2 | 1B232B1 | 2B131B2 | 2B132B1
val it = () : unit
- val gram'' = Gram.restart gram;
val gram'' = - : gram
- Gram.output("", gram'');
{variables} B, C {start variable} B
{productions} B -> 0 | C3C; C -> 1B2 | 2B1
val it = () : unit
```