An Application of Stochastic Context Sensitive Grammar Induction to Transfer Learning: Appendix

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Appendix

Derivation Lattice

A derivation lattice that shows the derivation of the expression (sqr (sqr x) using a subset of a stochastic grammar for Scheme is provided in Fig. 1. We do not demonstrate the entire grammar here because it is too long for a single example. Instead, we refer to a small fragment which is appropriate for display. Here, we show how how a context-sensitive grammar can encode type information, whereas the grammar can distinguish between number variables and string variables. The derivation we are going to demonstrate is the following:

$$(define(sqrx) < body >) \Rightarrow^* (define(sqrx)(*xx)), \tag{1}$$

which we reduce to the derivation of a single non-terminal body:

$$< body > \Rightarrow^* (define(sqrx)(*xx)).$$
 (2)

Sample Stochastic Grammar Fragment for Scheme

Following are rules for the stochastic grammar fragment for the example in Scheme. The syntax of the rules follow the typical Baus-Naur Form, where non-terminals are written as a-nonterminal, and terminals are written as a-terminal. A variable* denotes that the non-terminal is repeated zero or more times, while variable+ denotes that the non-terminal is repeated one or more times. The only change is that, under each rule, the probability of the rule is written in addition. This grammar fragment is a subset of the Scheme grammar that we use in our prototype system. It is only given for demonstrating how the derivation lattice may be used to derive a sentence from a given stochastic grammar.

Note that context-sensitive productions have been added for the sake of demonstration of useful derivation compression.

 $\begin{array}{c} \mathsf{body} \to_{1.0} \mathsf{definition^*sequence} \\ \mathsf{sequence} \to_{1.0} \mathsf{command^*expression} \\ \mathsf{command} \to_{1.0} \mathsf{command^*expression} \end{array}$

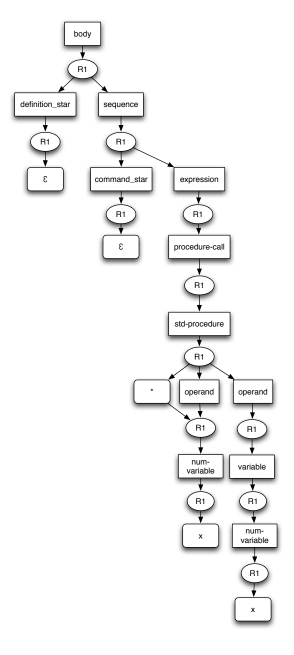


Figure 1: A sample derivation lattice

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procedure-call \rightarrow_{0.2} (operator operand*) procedure-call \rightarrow_{0.4} std-procedure procedure-call \rightarrow_{0.4} previous-solution
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std-procedure \rightarrow_{0.2} * operand<sup>+</sup>

std-procedure \rightarrow_{0.2} + operand<sup>+</sup>

std-procedure \rightarrow_{0.1} - operand<sup>+</sup>

std-procedure \rightarrow_{0.1} / operand<sup>+</sup>

std-procedure \rightarrow_{0.1} string? str-operand

std-procedure \rightarrow_{0.1} string? make-string

std-procedure \rightarrow_{0.1} string-length str-operand<sup>+</sup>

std-procedure \rightarrow_{0.1} string-append str-operand<sup>+</sup>
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- operand $\rightarrow_{1.0}$ expression
- * operand $\rightarrow_{0.9}$ num-operand
- * operand $\rightarrow_{0.1} 2$

expression
$$\rightarrow_{0.2}$$
 variable expression $\rightarrow_{0.1}$ literal expression $\rightarrow_{0.1}$ procedure-call expression $\rightarrow_{0.1}$ lambda-expression expression $\rightarrow_{0.1}$ conditional expression $\rightarrow_{0.1}$ assignment expression $\rightarrow_{0.1}$ derived-expression expression $\rightarrow_{0.1}$ abstract-expression expression $\rightarrow_{0.1}$ frequent-expression

$$\begin{array}{c} \text{variable} \rightarrow_{0.5} \text{num-variable} \\ \text{variable} \rightarrow_{0.5} \text{str-variable} \\ \text{num-variable} \rightarrow_{0.6} \text{x} \\ \text{num-variable} \rightarrow_{0.4} \text{y} \\ \text{str-variable} \rightarrow_{0.6} \text{s} \\ \text{str-variable} \rightarrow_{0.4} \text{w} \end{array}$$