

Exercise A

"BE SURE TO DRINK YOUR OVALTINE"

Exercise B

:)

Exercise C

1. Although the use of `let` allows for more dynamic typing, Swift primarily uses static typing.
2. This means that type checking is done in the static context - before runtime. Errors about invalid typing are thrown before the program ever executes.

Exercise D

The grammar can be also represented with the regular expression $r o * z +$

The grammar contains the strings 1, 3, and 5.

Exercise E

This language contains all strings that start with n many pairs of a 's (aa), where $n \geq 0$, followed by zero or more c 's, and ended by n many pairs of b 's (bb).

Exercise F

The regular expression $x * (ab | c) *$ contains the strings labeled 1, 3, 4, 5, 7.

Exercise G

This regular expression matches all strings that have any number of a 's, b 's, and c 's and also have one b , by matching the arbitrary set of $[abc]$ on either side of a b .

$(a | b | c) * b (a | b | c) *$

Exercise H

1. No, this grammar contains the rule $S \rightarrow SaS$ which is not one of the accepted forms of productions for a regular grammar.
2. Yes, this grammar is context-free as all of its production's left sides are non-terminals.

3.

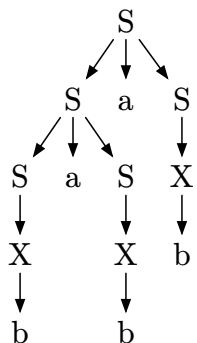
S
S a S
b a S
b a b

4.

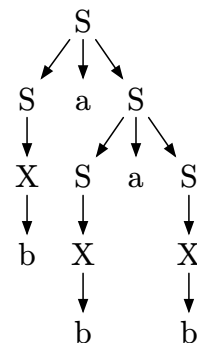
S
S a S
S a b
b a b

5. The string *babab*, has two different parse trees.

Parse tree one:



Parse tree two:



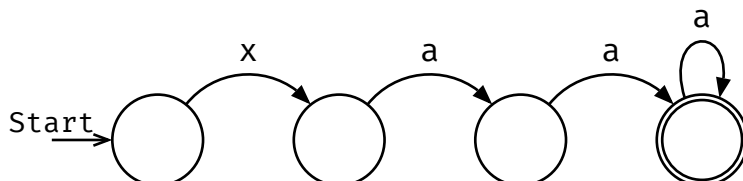
6. $S \rightarrow bA$

$A \rightarrow aS \mid \epsilon$

Exercise E

1. $xaa +$

2.



3.

$S \rightarrow xaaA$
 $A \rightarrow a \mid \epsilon$

4. No, the grammar is not ambiguous as any derivation will always contain the first step, followed by n many additional of the second steps for any number of *a*'s needed past two *a*'s. Since there are only two possible productions for *A*, and one of them is the empty

string ϵ , there are no alternative ways to construct a string in the language from this grammar.

Exercise J