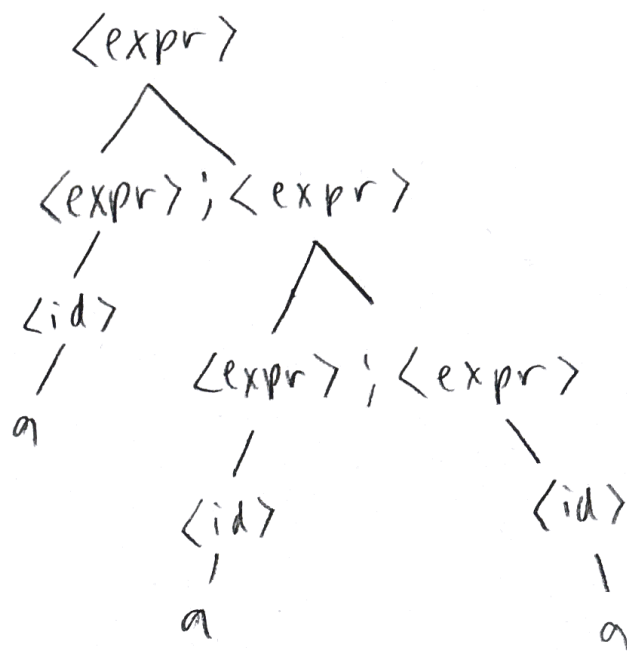


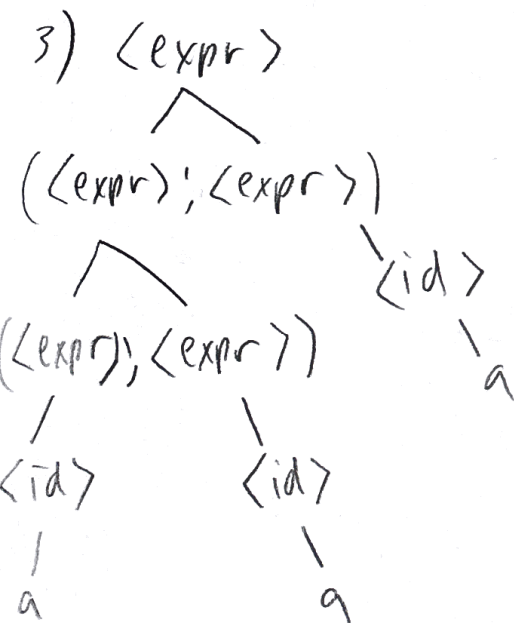
$a;a;a$



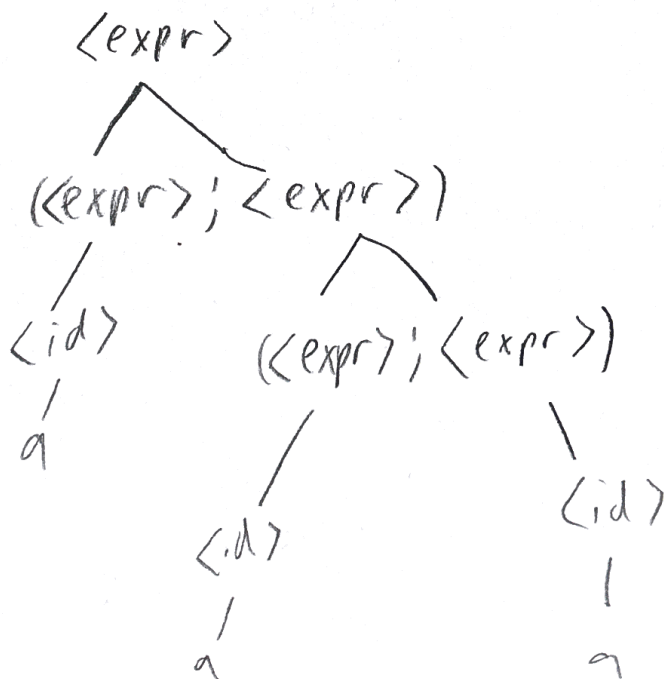
$a;a;a$

This grammar is ambiguous because as shown above it generates a sequential form that has two or more distinct parse trees.

2) The modification I would make to the grammar to make it unambiguous would be to add parentheses to $(\langle \text{expr} \rangle; \langle \text{expr} \rangle)$



$((a;a);a)$



$(a;(a;a))$