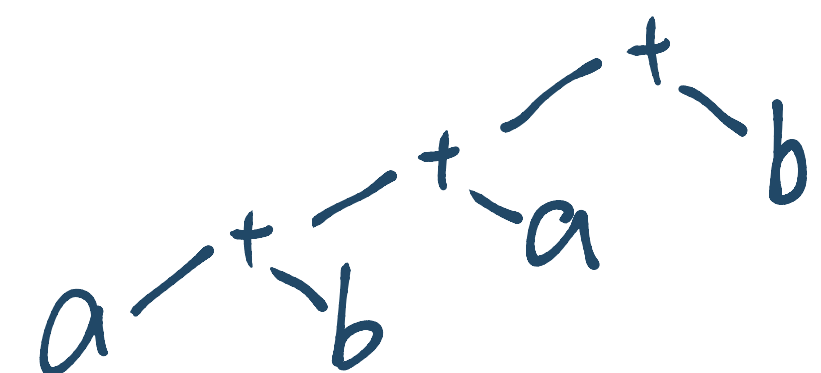
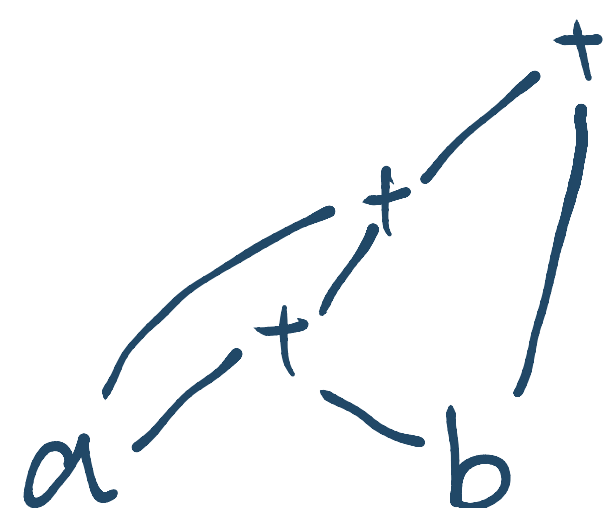


(1) $a + b + a + b$
 后缀式 $ab + a + b +$
 语法树



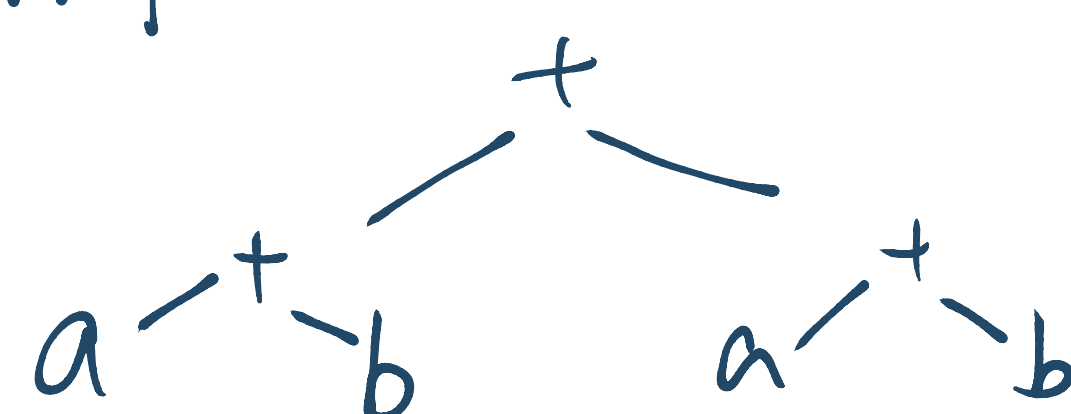
DAG



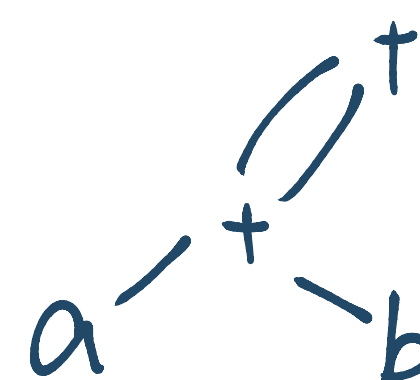
值编码

1	id			→ to entry for a
2	id			→ to entry for b
3	+	1	2	
4	+	1	3	
5	+	2	4	

(2) $a + b + (a + b)$
 后缀式 $ab + ab + +$
 语法树

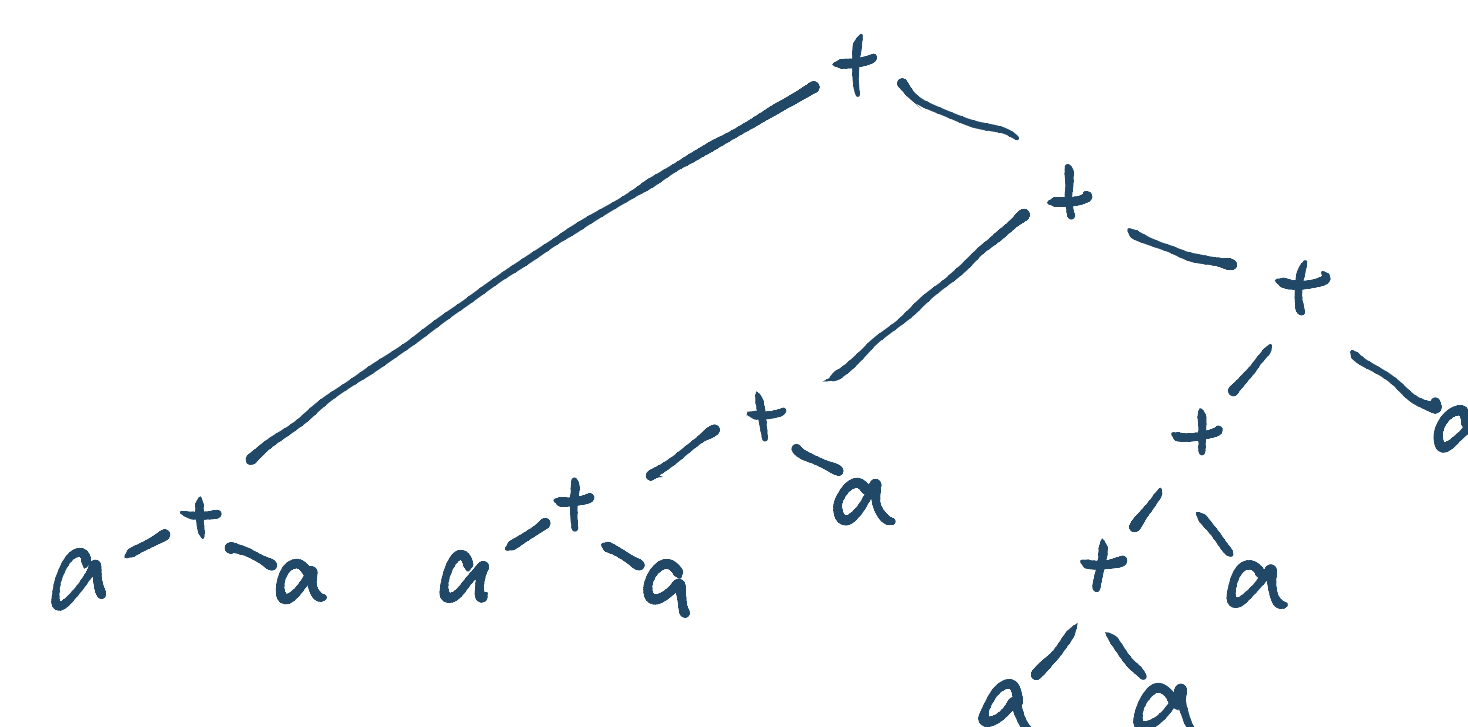


DAG

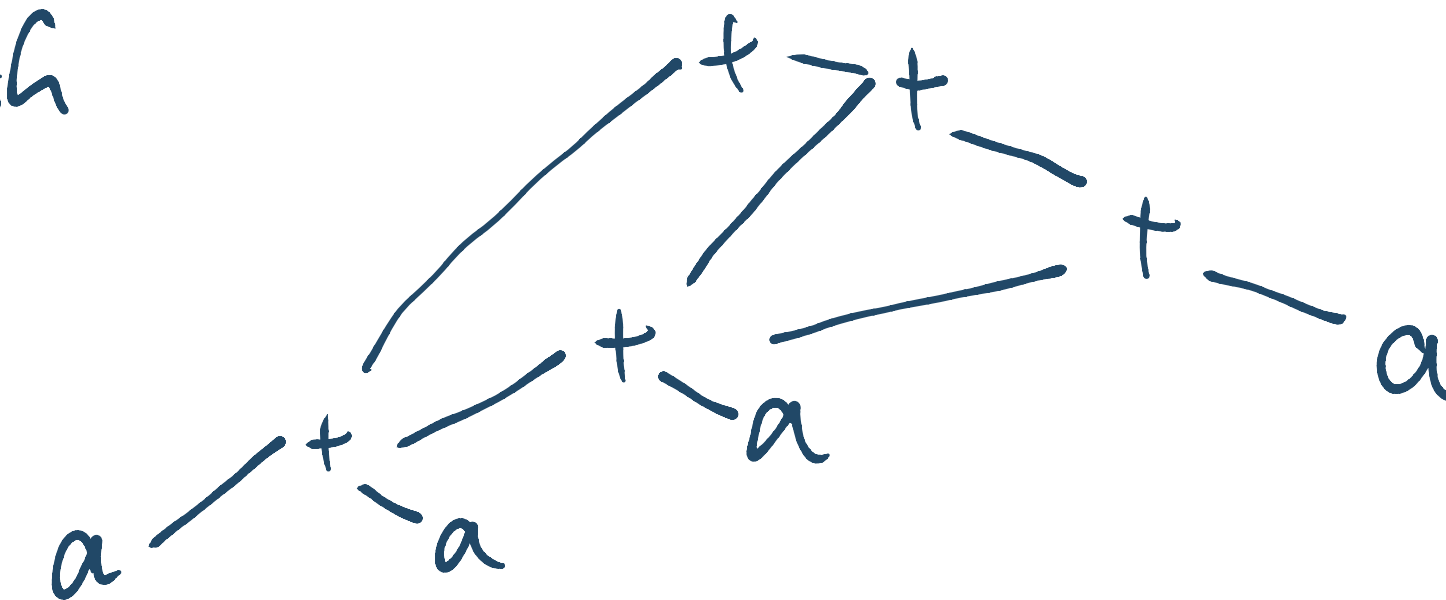


1	id	entry for a	
2	id	entry for b	
3	+	1	2
4	+	3	3

(3) $a + a + (a + a + a + (a + a + a + a))$
 后缀式



DAG



1	id	entry for a	
2	+	1	1
3	+	2	1
4	+	3	1
5	+	3	4
6	+	2	5