Juan Gallardo

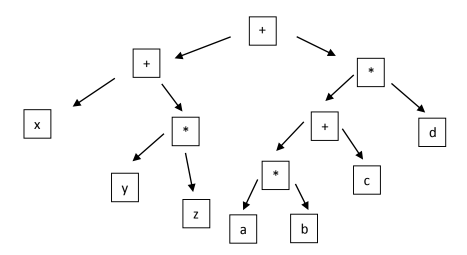
ÁRBOLES BINARIOS

(x + y * z) + ((a * b + c) * d)

In Orden: x + y * z + a * b + c * d

Pre Orden: + + x * y z * + * a b c d

Post Orden: x y z * + a b * c + d * +



((3 + 4) * 2)/ 7

In Orden: 3 + 4 * 2 / 7

Pre Orden: / * + 3 4 2 7

Post Orden: 3 4 + 2 * 7 /

