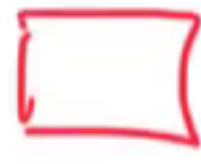


Recursive def'n of Boxes

① zero () and a-zero ()
Boxes

② If $X, Y, \dots, Z$ are Boxes, then so are

$$A = \boxed{X \ Y \ \dots \ Z} \quad \text{and} \quad A^a = \boxed{X \ Y \ \dots \ Z}$$

box ↓ a-box

In this case $X, Y, \dots, Z$ are the elements of
the Boxes A or A^a .

