

Head

The diagram shows a node structure where a 'Head' node (an octagon) is connected to four 'Children' nodes (represented by arrows). To the right, a 'Union B.Box' is shown as a dashed rectangle. A 'Transformation' of $[\text{Rot } -25]$ is applied to this box to produce an 'XF B.Box', which is a dashed rectangle rotated 25 degrees clockwise. The entire structure is contained within a rounded rectangular frame.

Children



Union B.Box

$[\text{Rot } -25]$

Transformation



XF B.Box