(a3) at (0.0); (b1) at (2.0); [draw, circle] at (a3) a3; [draw, circle] at (b1) b1; [above=5pt of a3]  $a_3$ ; [above=5pt of b1]  $b_1$ ; The output of ??.  $a_3, b_1$  have been drawn in the same place because we do not know which is larger.