## $x_2 < k_2$ Depth = 3**Indicator** nodes $x_3 < k_3$ $x_1 < k_1$ $x_1 < k_4$ **a**1 **a**2 **a**3 Action nodes **a**1 **a**3

**Policy Tree** 

List representation: [(x2,k2), (x1,k1), a1, a2, (x3,k3), (x1,k4), a1, a3, a3]