

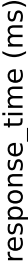
Generation 43

**50nodes
20apps**

The scatter plot displays fitness values on the y-axis (ranging from 0.5 to 1.0) against the number of nodes on the x-axis (ranging from 0 to 35). Two data series are plotted: blue circles and orange circles. A red 'x' is located at approximately (10, 0.95), and a black star is at approximately (15, 0.65). The blue circles show a general downward trend, starting near (0, 1.0) and ending near (35, 0.55). The orange circles are more scattered, with some points at higher node counts (up to 30) and lower fitness values (down to 0.5).

Generation 43

50nodes 20apps



0.4

placement_time (ms)