

Figure 1: A line graph showing the performance of various methods on the absolute targets task. The x-axis represents the number of instances (0.0, 1.0, 2.0, 3.0, 4.0). The y-axis represents performance. The 'Ours' method (orange line with diamond markers) shows the highest performance, increasing from approximately 0.15 at 0.0 instances to 0.95 at 4.0 instances. Other methods include 'Ours + 15 instances' (black line with circle markers), 'Ours + 15 instances + absolute targets' (black line with cross markers), 'Ours + 15 instances + absolute targets + 0.0' (black line with plus markers), and 'Ours + 15 instances + absolute targets + 0.0 + 1.0' (black line with cross markers). The 'Ours + 15 instances' method shows a sharp increase in performance at 2.0 instances, reaching approximately 0.85. The other methods show lower performance, generally below 0.5.

absolute targets

0.0.0