

Figure 1 is a line plot showing the number of instances solved by various algorithms across different budgets. The x-axis represents the budget (2, 3, 5, 10, 20, 40) and the y-axis represents the number of instances solved (0 to 15). The plot includes data for several algorithms: a yellow line with upward triangles (labeled 13, 9, 12), a green line with circles, a red line with circles, a purple line with downward triangles, and a cyan line with downward triangles. A horizontal red line is at y=15. A shaded orange region is around the yellow line. A legend at the bottom identifies the algorithms: 15 instances, reference budgets from refalgs/best2009-bbob.tar.gz, and a list of algorithm names.

reference budgets from refalgs/best2009-bbob.tar.gz