

Figure 1: A line plot showing the number of clients (x-axis, logarithmic scale from 32 to 512) versus a metric (y-axis, linear scale from 0 to 100). The plot compares various scheduling policies. The 'ule' policy (yellow line) shows a sharp increase in the metric as the number of clients increases, reaching a value of approximately 95 at 512 clients. The 'ule_wwc_v3' policy (cyan line) shows a much more gradual increase, reaching a value of approximately 25 at 512 clients. All other policies (linux, cfs_wwc, cfs_wwc_dumb_new_unblock, cfs_wwc_flat_4msLB, cfs_wwc_flat_4msLB_lock scheduling policy, cfs_wwc_flat_v2, cfs_wwc_local_new_unblock scheduling policy, cfs_wwc_lookalike) show a very slight increase in the metric as the number of clients increases, remaining below 10.