

Figure 10: Number of clients vs. number of requests per second. The plot shows the performance of various configurations as the number of clients increases from 32 to 512. The y-axis represents a metric (likely requests per second) ranging from 0 to 100. The x-axis represents the number of clients, with major ticks at 32, 64, 128, 256, and 512. The configurations compared are: linux (blue), cfs\_wwc (orange), cfs\_wwc\_dumb\_new\_unblock (green), cfs\_wwc\_flat\_4msLB (red), cfs\_wwc\_flat\_4msLB\_lock (purple), cfs\_wwc\_flat\_v2 (brown), cfs\_wwc\_local\_new\_unblock (pink), cfs\_wwc\_lookalike (grey), ule (olive), and ule\_wwc\_v3 (cyan). The ule\_wwc\_v3 configuration shows a significant increase in the metric as the number of clients increases, reaching a value of approximately 90 at 512 clients. All other configurations remain near zero.