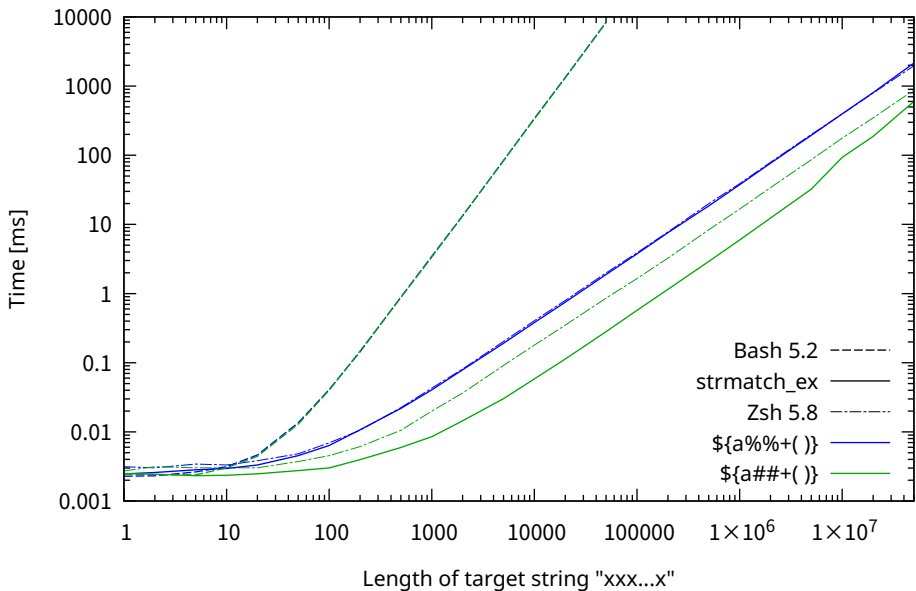
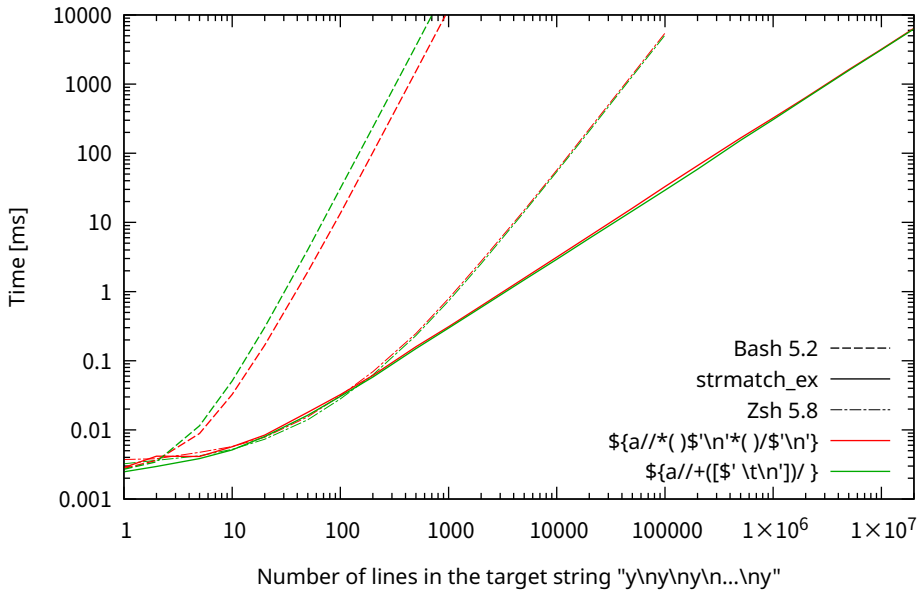


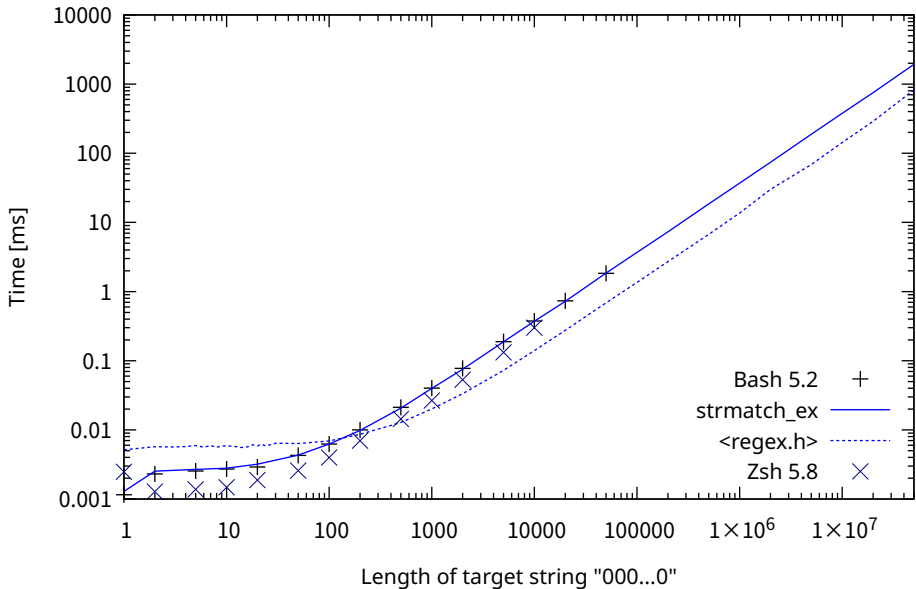
b. Benchmark: a=xxx...x; a=\${a%%+()}



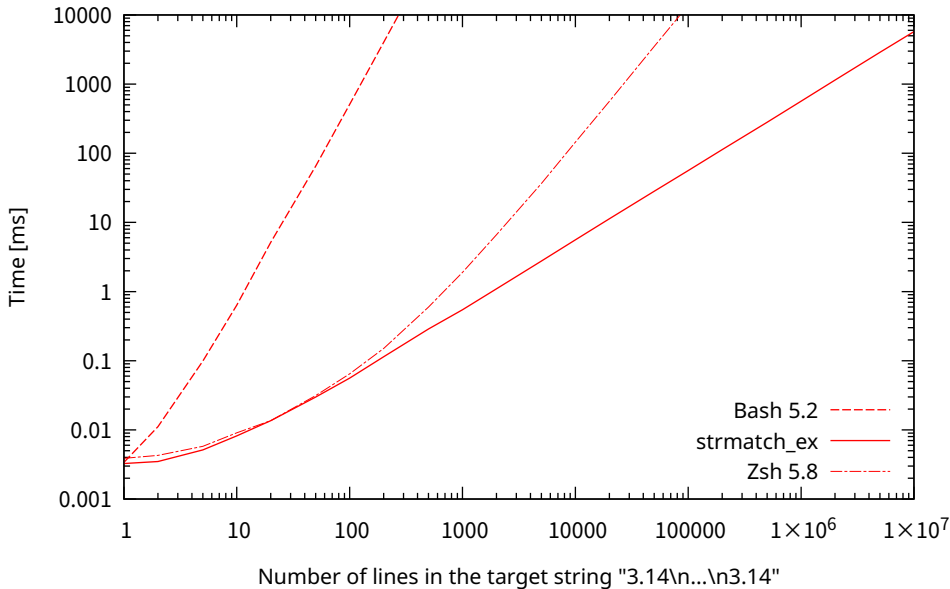
c. Benchmark: `a=$(yes | head -n 100); a=${a//*()$'\n'*()/$'\n'}`



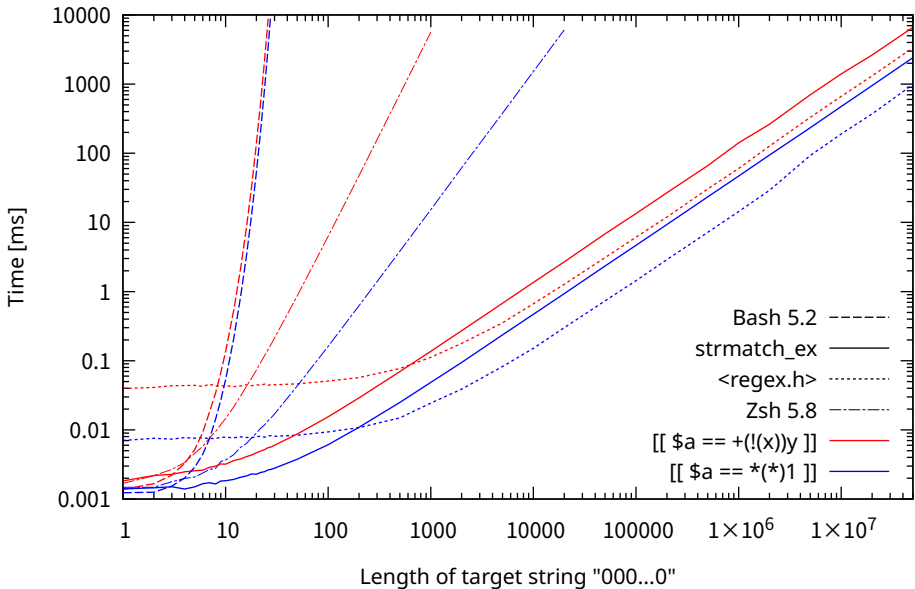
d. Benchmark: `a=$(printf '%0*d' 100000 0); [[$a == +(0)]]`



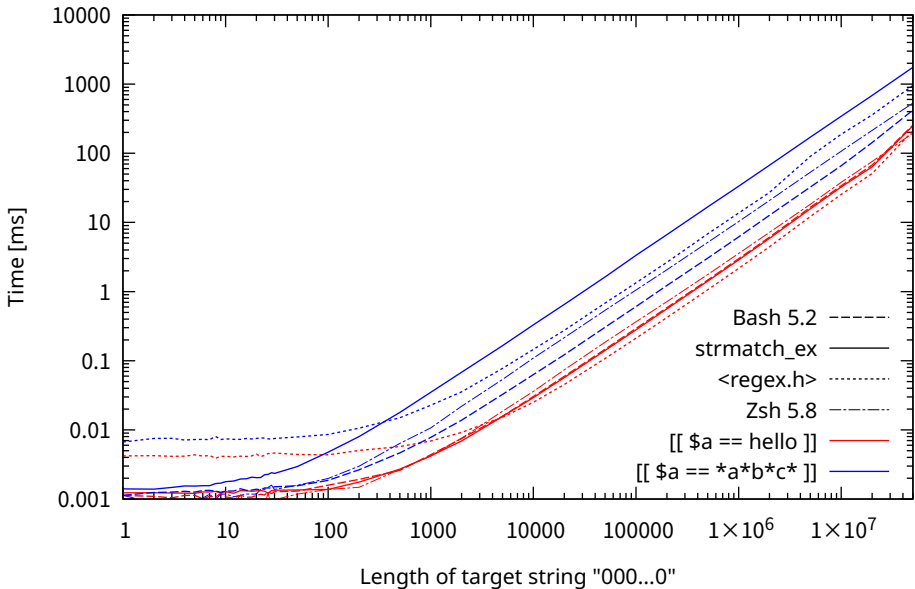
e. Benchmark: `a=$(yes 3.14 | head -n 100); a=${a//+([0-9]).}`



f. Benchmark: `a=$(printf '%0*d' 100000 0); [[$a == +(!x)y]]`



g. Benchmark: `a=$(printf '%0*d' 100000 0); [[$a == hello]]`



h. Benchmark: `a=$(printf '%*s' 100000 ""); a=${a//" "}`

