

Figure 1: timing-pattern

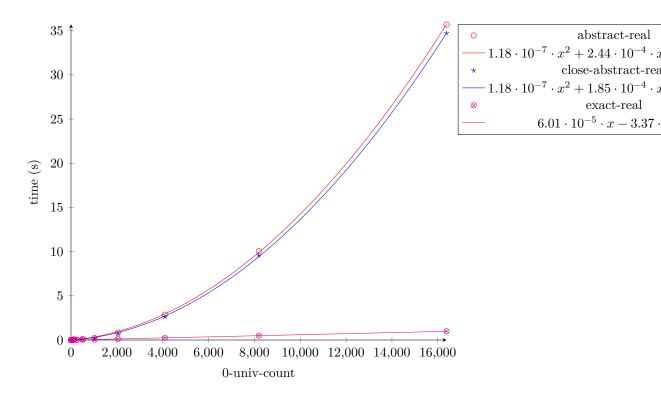
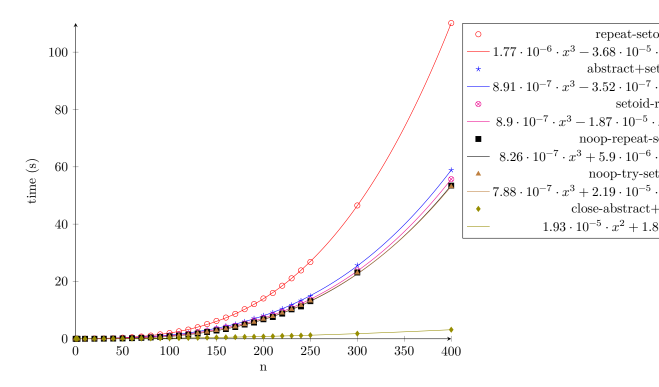


Figure 2: timing-n-polymorphic-universes param-1-n $\,0\,$



 $Figure \ 3: \ timing-repeat-setoid-rewrite-under-binders$

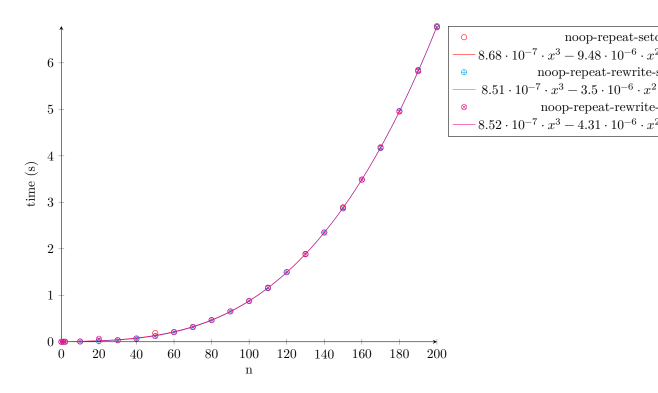
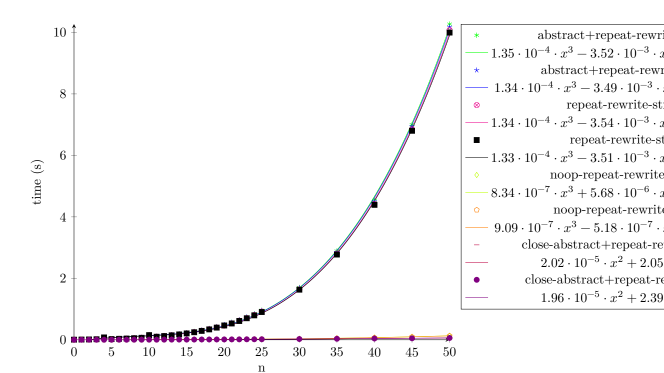


Figure 4: timing-repeat-setoid-rewrite-under-binders-noop



 $Figure\ 5:\ timing-rewrite-strat-under-binders$

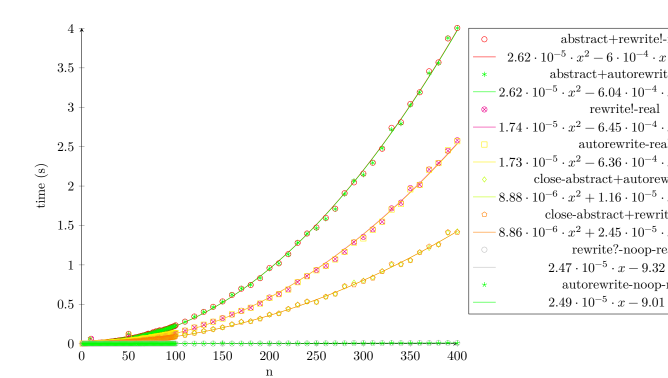
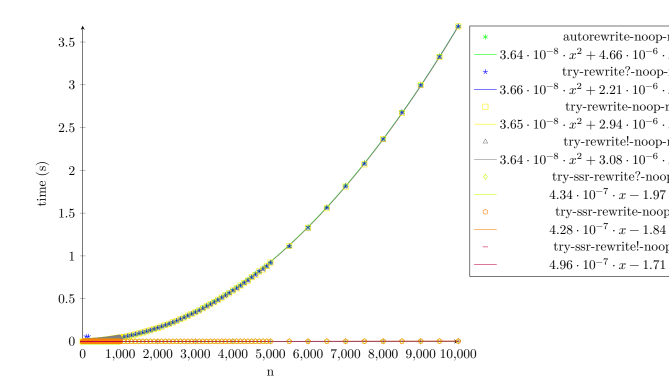
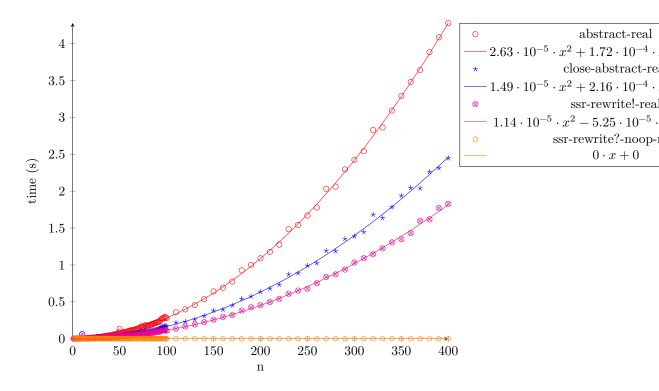


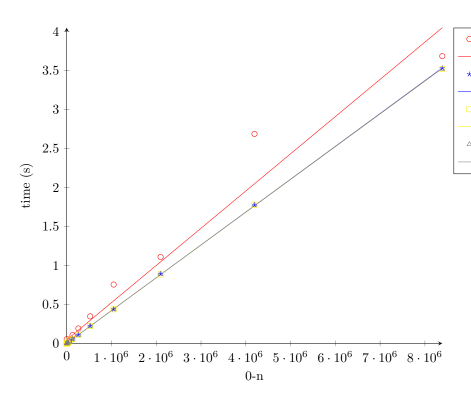
Figure 6: timing-rewrite-repeated-app-autorewrite



 $Figure \ 7: \ timing-rewrite-repeated-app-autorewrite-noop$



 $Figure~8:~timing\mbox{-rewrite-repeated-app-ssrrewrite}$



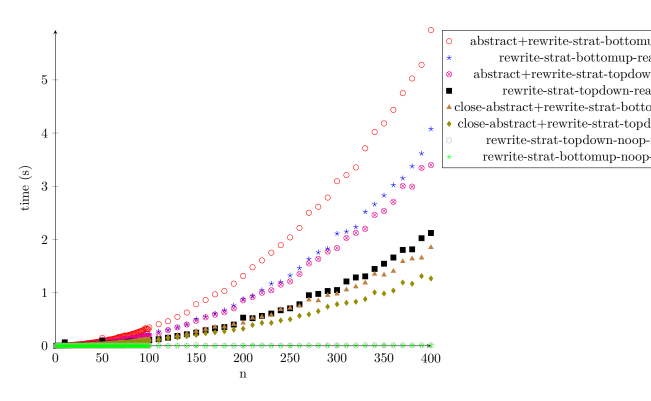
try-ssr-rewrite!-cold-noop-rea $4.77\cdot 10^{-7}\cdot x + 4.56\cdot 10^{-2}$ try-ssr-rewrite?-noop-real

 $\begin{array}{l} 4.21\cdot 10^{-7}\cdot x - 2.77\cdot 10^{-4}\\ \text{try-ssr-rewrite-noop-real} \end{array}$

 $4.2 \cdot 10^{-7} \cdot x + 9.09 \cdot 10^{-4}$ try-ssr-rewrite!-noop-real

 $4.2 \cdot 10^{-7} \cdot x + 7.13 \cdot 10^{-4}$

Figure 9: timing-rewrite-repeated-app-ssrrewrite-noop param-1-lgn $\,1\,$



 $abstract + rewrite - strat - bottom \\ \\$ rewrite-strat-bottomup-rea abstract + rewrite - strat - topdow

rewrite-strat-topdown-rea

rewrite-strat-topdown-nooprewrite-strat-bottomup-noop-

 $Figure~10:~timing\mbox{-rewrite-repeated-app-rewrite-strat}$

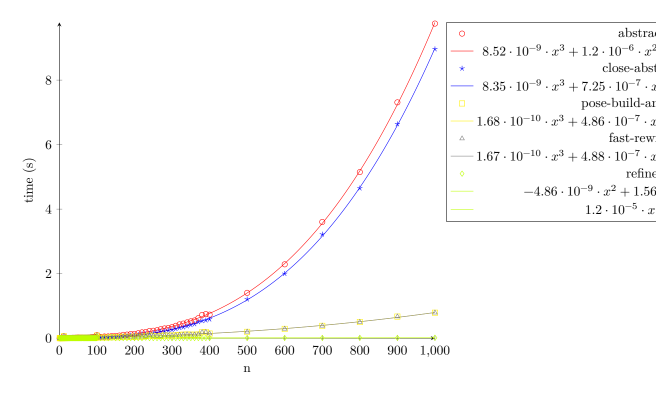
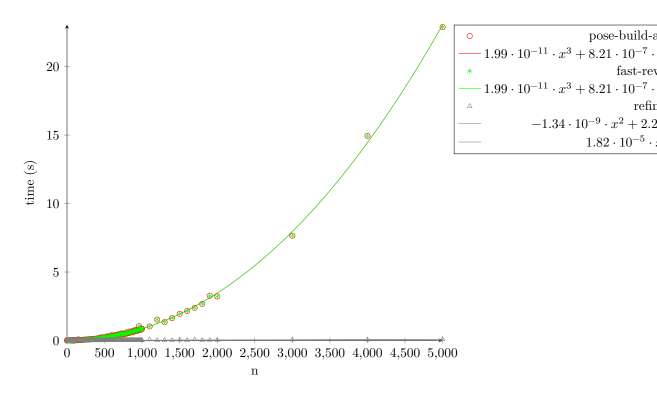


Figure 11: timing-rewrite-repeated-app-fast-rewrite



Figure~12:~timing-rewrite-repeated-app-fast-rewrite-no-abstract

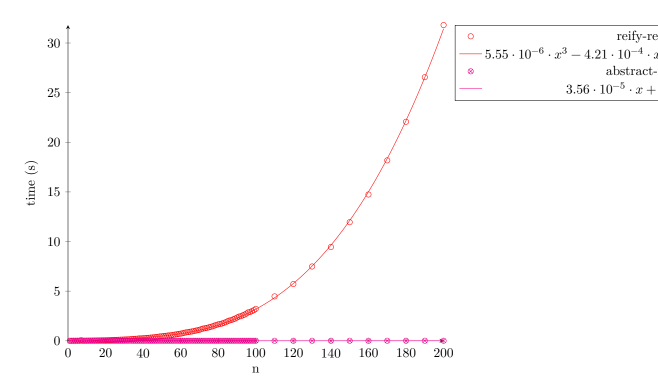
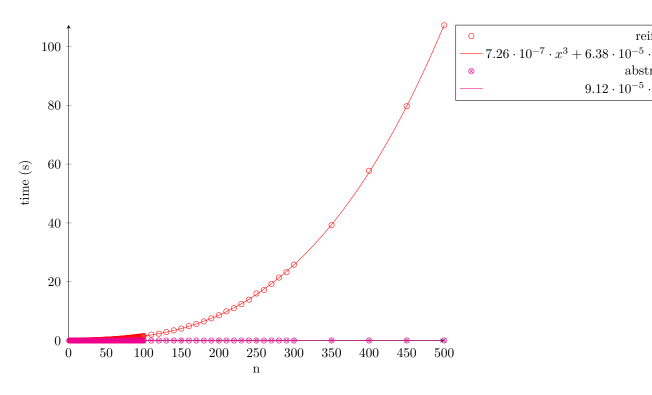


Figure 13: timing-typeclass-reification-let-in-HOAS



 ${\bf Figure~14:~timing-type class-reification-let-in-PHOAS}$

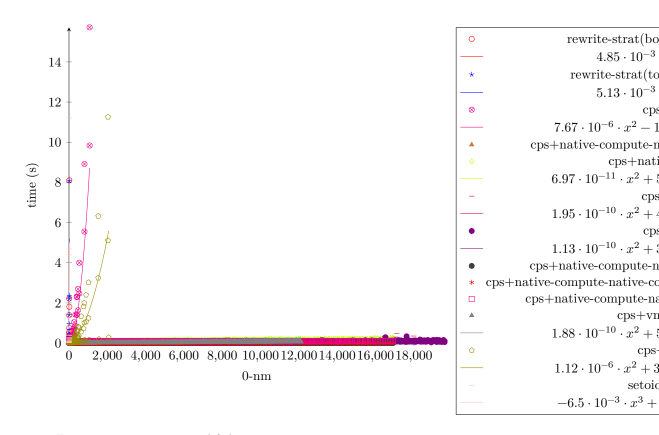


Figure 15: timing-rewrite-lift-lets-map param-1-n 1, param-2-m 1 $\,$

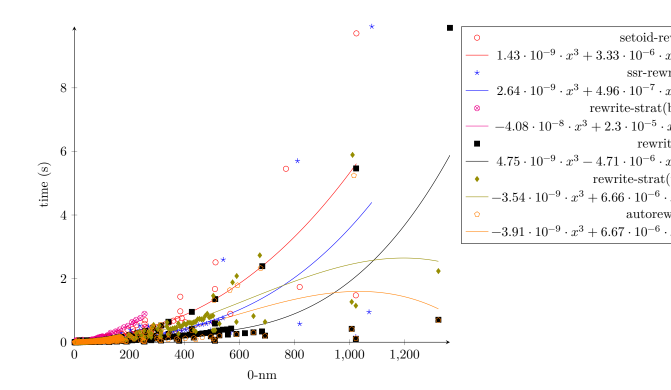


Figure 16: timing-rewrite-plus-0-tree param-1-n 0, param-2-m 1, param-3-input-size 5, param-4-output-size 3, param-5-num-rewrites 1

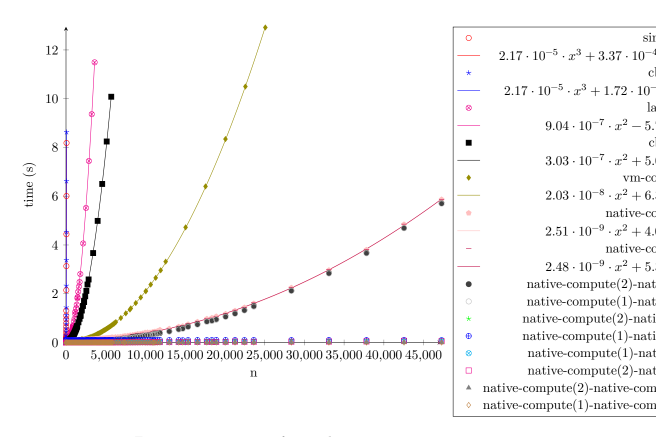
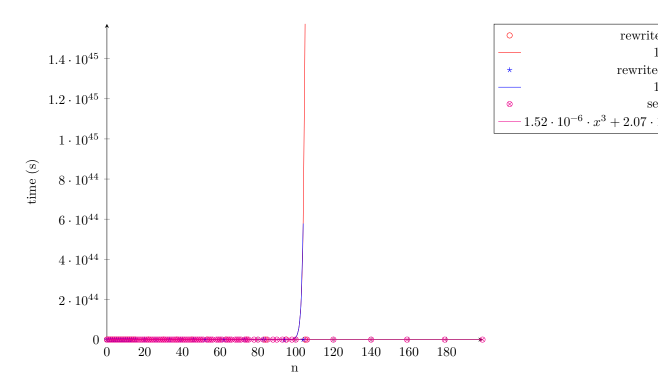


Figure 17: timing-sieve-of-eratosthenes



rewrite

Figure 18: timing-rewrite-under-lets-plus-0 $\,$

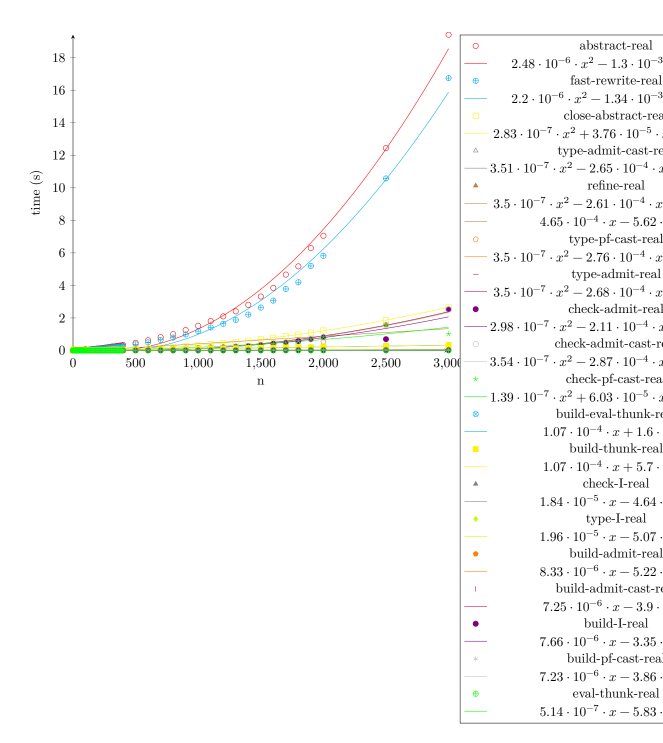


Figure 19: timing-rewrite-repeated-app-fast-rewrite-ltac2