

Figure 1: timing-pattern

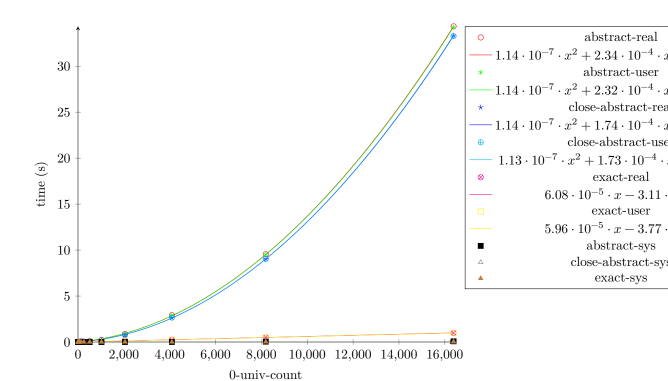


Figure 2: timing-n-polymorphic-universes param-1-n 0

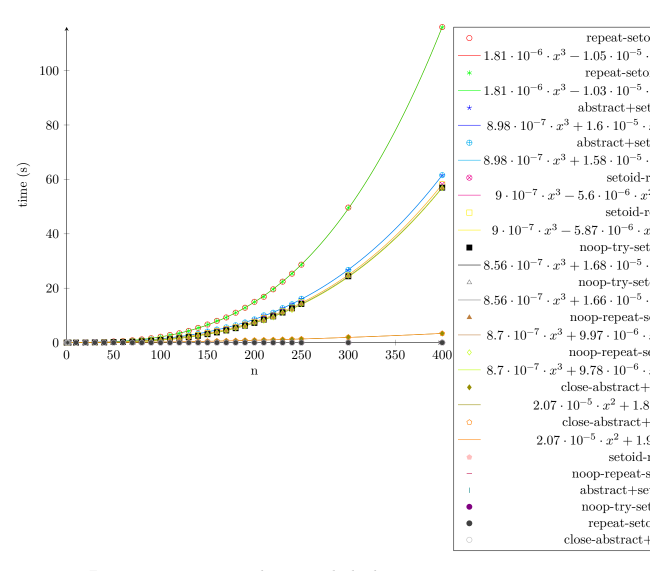


Figure 3: timing-repeat-setoid-rewrite-under-binders

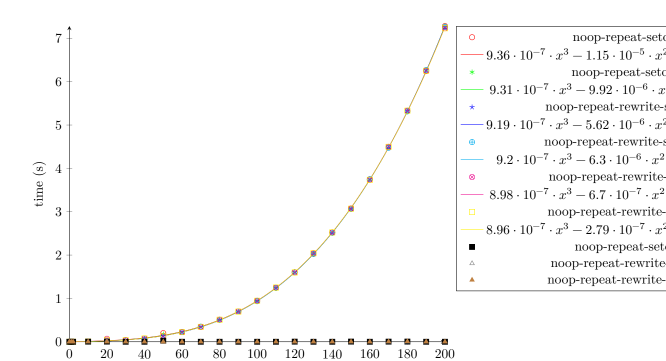


Figure 4: timing-repeat-setoid-rewrite-under-binders-noop

n

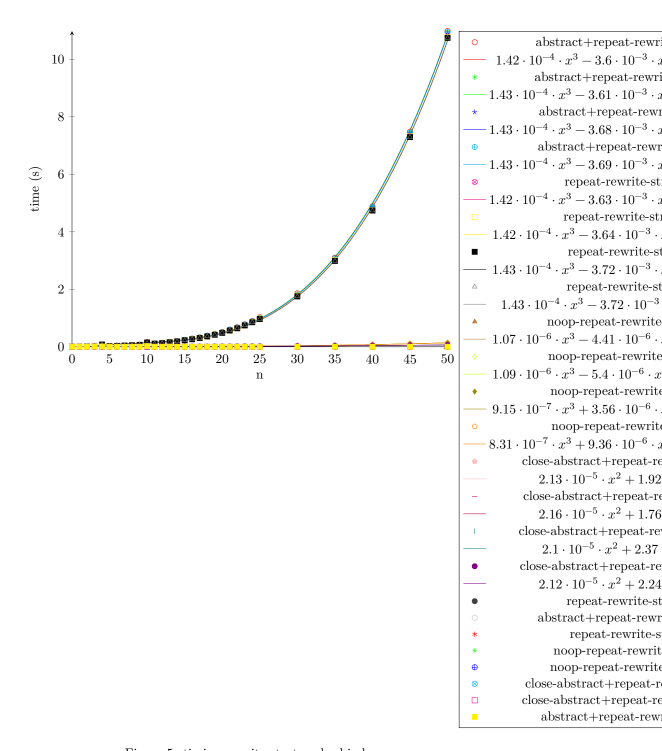


Figure 5: timing-rewrite-strat-under-binders

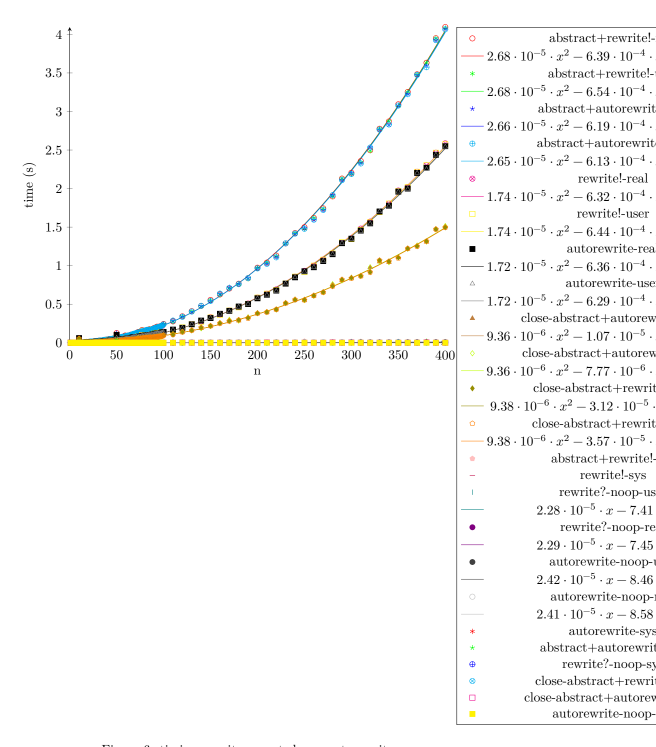


Figure 6: timing-rewrite-repeated-app-autorewrite

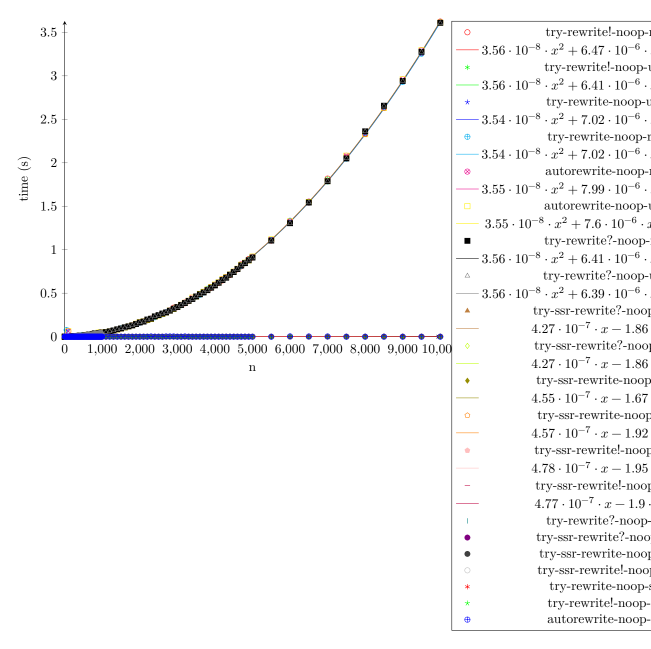


Figure 7: timing-rewrite-repeated-app-autorewrite-noop

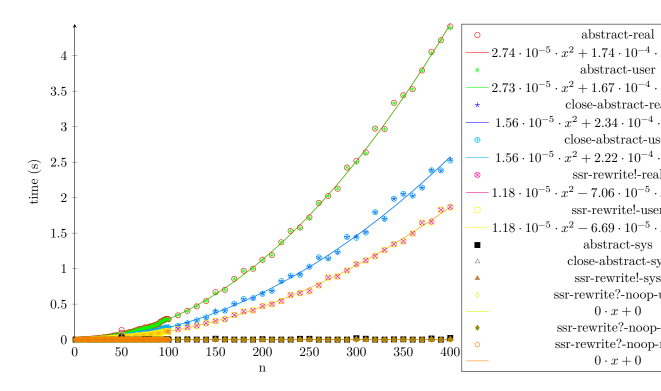


Figure 8: timing-rewrite-repeated-app-ssrrewrite

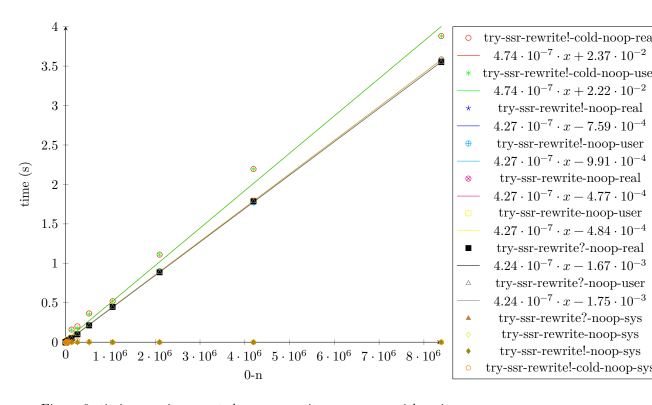


Figure 9: timing-rewrite-repeated-app-ssrrewrite-noop param-1-lgn $\,1\,$

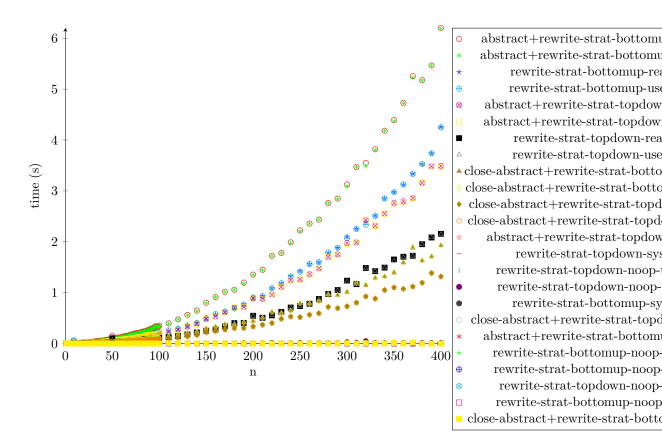


Figure 10: timing-rewrite-repeated-app-rewrite-strat

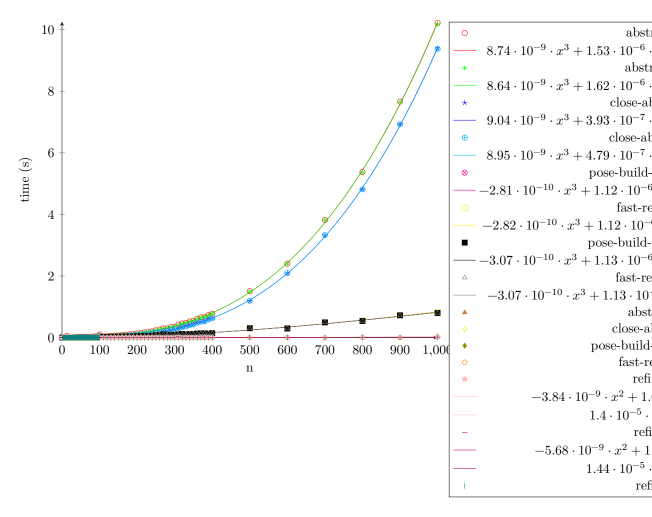


Figure 11: timing-rewrite-repeated-app-fast-rewrite

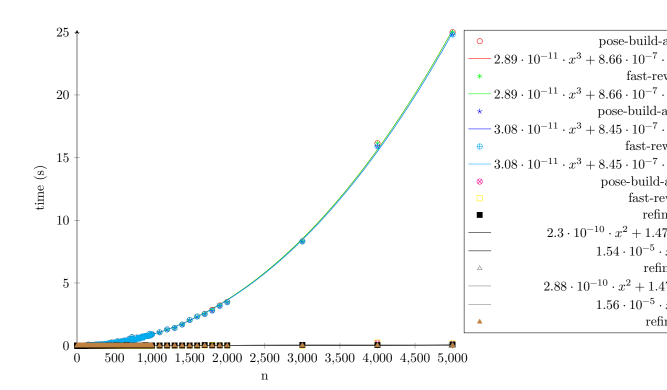
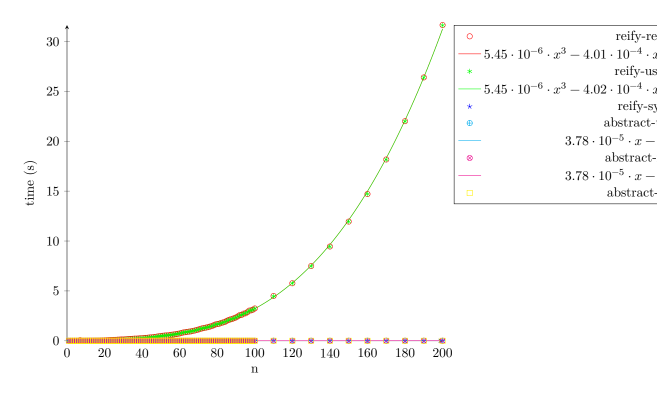
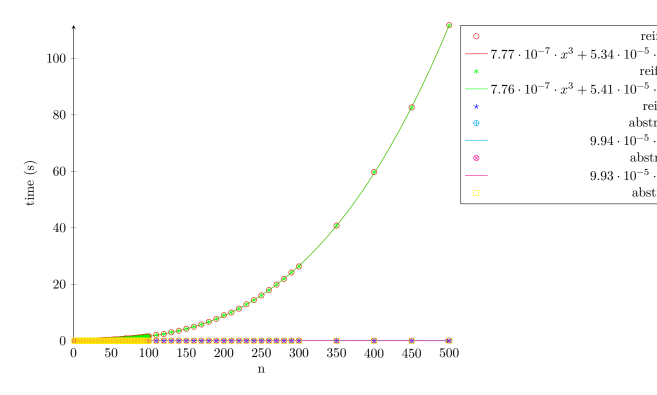


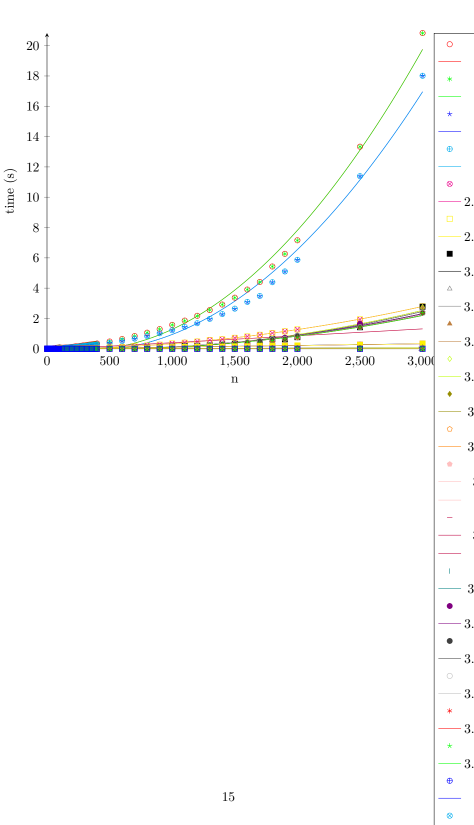
Figure 12: timing-rewrite-repeated-app-fast-rewrite-no-abstract



 ${\bf Figure~13:~timing-type class-reification-let-in-HOAS}$



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



 $2.7 \cdot 10^{-6} \cdot x^2 - 1.58 \cdot 10^{-3}$ $2.7 \cdot 10^{-6} \cdot x^2 - 1.58 \cdot 10^{-3}$ $2.41 \cdot 10^{-6} \cdot x^2 - 1.62 \cdot 10^{-6}$ $2.41 \cdot 10^{-6} \cdot x^2 - 1.62 \cdot 10^{-6}$ $2.97 \cdot 10^{-7} \cdot x^2 + 3.99 \cdot 10^{-5} \cdot x^2$ $2.98 \cdot 10^{-7} \cdot x^2 + 3.87 \cdot 10^{-5} \cdot x^2$ $3.79 \cdot 10^{-7} \cdot x^2 - 3.23 \cdot 10^{-4} \cdot x^2$ $3.78 \cdot 10^{-7} \cdot x^2 - 3.23 \cdot 10^{-4} \cdot x^2$ $3.81 \cdot 10^{-7} \cdot x^2 - 3.05 \cdot 10^{-4} \cdot x^2$ $3.81 \cdot 10^{-7} \cdot x^2 - 3.05 \cdot 10^{-4} \cdot x^2$ $3.38 \cdot 10^{-7} \cdot x^2 - 2.5 \cdot 10^{-4} \cdot x$ $3.38 \cdot 10^{-7} \cdot x^2 - 2.5 \cdot 10^{-4} \cdot x$ $3.32 \cdot 10^{-7} \cdot x^2 - 2.34 \cdot 10^{-4}$ $3.32 \cdot 10^{-7} \cdot x^2 - 2.34 \cdot 10^{-4}$ $3.32 \cdot 10^{-7} \cdot x^2 - 2.3 \cdot 10^{-4} \cdot x$ $3.32 \cdot 10^{-7} \cdot x^2 - 2.29 \cdot 10^{-4} \cdot x^2$ $3.18 \cdot 10^{-7} \cdot x^2 - 2.15 \cdot 10^{-4} \cdot x^2$ $3.18 \cdot 10^{-7} \cdot x^2 - 2.15 \cdot 10^{-4} \cdot x^2$ $3.19 \cdot 10^{-7} \cdot x^2 - 2.32 \cdot 10^{-4} \cdot x^2$ $3.19 \cdot 10^{-7} \cdot x^2 - 2.31 \cdot 10^{-4} \cdot x^2$

abstract-real

abstract-user

fast-rewrite-real

fast-rewrite-user

close-abstract-rea

close-abstract-use

type-admit-real

type-admit-user

type-pf-cast-user

type-pf-cast-real

check-pf-cast-rea

check-pf-cast-use

refine-real

 $4.56 \cdot 10^{-4} \cdot x - 5.44 \cdot$ refine-user

 $4.56 \cdot 10^{-4} \cdot x - 5.44 \cdot$ check-admit-cast-r

check-admit-cast-u

check-admit-user

check-admit-real

type-admit-cast-re

type-admit-cast-us

build-eval-thunk-u

 $1.11 \cdot 10^{-4} \cdot x - 7.12 \cdot$ build-eval-thunk-re $1.11 \cdot 10^{-4} \cdot x - 5.46 \cdot$ build-thunk-user $1.1 \cdot 10^{-4} \cdot x - 8.19 \cdot$ build-thunk-real $1.11 \cdot 10^{-4} \cdot x - 6.47$ obools I secon