

Dataset	$\#F_{total}$	$\min(Var(F))$	$\max(Var(F))$	$\min(F)$	$\max(F)$
Global	4550	0	8286433	0	7689680
$\hookrightarrow$ Lagniez [?]	1948	5	229100	10	399794
$\hookrightarrow$ Soos [?]	1823	2	8286433	1	7689680
$\hookrightarrow$ Plazar [?]	501	14	486193	31	2598178
$\hookrightarrow$ Sundermann [?]	278	0	31012	0	350120

Table 1: Dataset summary. The first column indicates the dataset, and the $\#F$ column indicates how many formulae the dataset contains. The following columns indicate the minimum and maximum number of variables (resp. clauses) in the dataset.

Dataset	$\#F_{total}$	$\#D4 \wedge \neg \text{DivKC}$	$\#\neg D4$	$\#\text{DivKC} \wedge \neg D4$
Global	4550	237	670	114
$\hookrightarrow$ Lagniez [?]	1948	58	213	52
$\hookrightarrow$ Soos [?]	1823	136	393	58
$\hookrightarrow$ Plazar [?]	501	39	61	4
$\hookrightarrow$ Sundermann [?]	278	4	3	0

Table 2: Experimental results regarding the scalability of Algorithm ??. Column $\#F_{total}$ indicates the total number of formulae in each dataset. The next column shows the number of formulae compiled only by D4 [?] but not by Algorithm ??. Column $\#\neg D4$ shows the number of formulae not compiled by D4. The last column indicates the number of formulae that were only compiled by Algorithm ??, but not by D4.

Dataset	$\#F$	$Y_l \leq R_F $	$Y_h \geq R_F $	Coverage	$ R_{G_P} \leq R_F \leq R_{G_U} $
Global	3670	0.969	0.857	0.826	1.000
$\hookrightarrow$ Lagniez [?]	1689	0.969	0.895	0.864	1.000
$\hookrightarrow$ Soos [?]	1307	0.969	0.906	0.875	1.000
$\hookrightarrow$ Plazar [?]	403	0.968	0.789	0.757	1.000
$\hookrightarrow$ Sundermann [?]	271	0.967	0.487	0.454	1.000

Table 3: Experimental results for Algorithm ??. Column $\#F$ indicates with how many formulae the statistics have been computed. The 'Coverage' column indicates how often $|R_F|$ is within the confidence interval $[Y_l; Y_h]$ and thus measures the accuracy of our method.

Dataset	#F	$Y_l \geq R_{G_P} $	$Y_h \leq R_{G_U} $	Both	$median(r_c)$	$max(r_c)$
Global	3669	0.807	0.836	0.721	4.17e-9	0.54
$\hookrightarrow$ Lagniez [?]	1689	0.844	0.869	0.760	1.8e-9	0.54
$\hookrightarrow$ Soos [?]	1307	0.920	0.893	0.834	1.75e-7	0.0962
$\hookrightarrow$ Plazar [?]	403	0.697	0.769	0.610	1.64e-13	0.0153
$\hookrightarrow$ Sundermann [?]	270	0.196	0.448	0.093	1.69e-13	0.281

Table 4: Experimental results comparing the bounds obtained with Algorithm ?? and with Lemma ??. Column #F indicates with how many formulae the statistics have been computed. The 'Both' column indicates how often we have $Y_l \geq |R_{G_P}| \wedge Y_l \leq |R_F|$ and $Y_h \leq |R_{G_U}| \wedge Y_h \geq |R_F|$. The last two columns represent the observed median and maximum values of the ratio $r_c = \frac{\min(Y_h, |R_{G_U}|) - \max(Y_l, |R_{G_P}|)}{|R_{G_U}| - |R_{G_P}|}$, which was calculated exclusively if $Y_l \leq |R_F| \leq Y_h$. The number of formulae on which the last two columns are computed can easily be obtained by multiplying the #F column with the 'Coverage' column in Table ??.