	#	Result	Variant	Count	Avg. run- time	Mem- ory	Iter- ations	ICC
			Kojak-SP-LV.epf	0	-	_	_	_
			Kojak-SP.epf	0	-	-	-	-
	4	Unsafe	Kojak-SP-IC.epf	0	-	-	-	-
			Kojak-TreeInterpolation-nBE.epf Kojak-SP-IC-LV.epf	1 0	10.10 s	2313.58 MB	93	100.00%
			Kojak-SP-LV.epf	0	-	-	-	_
	6		Kojak-SP.epf	0	-	-	-	-
		Safe	Kojak-SP-IC.epf	1	24.06 s	953.70 MB	40	100.00%
ntdrivers-			Kojak-TreeInterpolation-nBE.epf Kojak-SP-IC-LV.epf	2 1	5.98 s 23.75 s	1576.25 MB 857.08 MB	64 39	$\frac{100.00\%}{100.00\%}$
simplified			Kojak-SP-LV.epf	0	-	-	-	
	10	Completed	Kojak-SP.epf Kojak-SP-IC.epf	0 1	24.06 s	953.70 MB	40	100.00%
	10	Completed	Kojak-TreeInterpolation-nBE.epf	3	$7.36 \mathrm{s}$	955.70 MB 1822.02 MB	40 73	100.00% $100.00%$
			Kojak-SP-IC-LV.epf	1	23.75 s	857.08 MB	39	100.00%
			Kojak-SP-LV.epf	10	$30.12~\mathrm{s}$	$1301.77~\mathrm{MB}$	-	-
			Kojak-SP.epf	10	30.31 s	1320.50 MB	-	-
		Timeout	Kojak-SP-IC.epf Kojak-TreeInterpolation-nBE.epf	9 7	30.15 s 30.01 s	1080.04 MB 1784.64 MB	-	
			Kojak-1reeinterpolation-nBE.epi Kojak-SP-IC-LV.epf	9	30.01 s $30.20 s$	1784.04 MB 1146.87 MB	-	
			Kojak-SP-LV.epf	3	4.01 s	725.82 MB	8	66.67%
			Kojak-SP.epf	3	$3.99 \mathrm{\ s}$	$698.70~\mathrm{MB}$	7	66.67%
	37	Unsafe	Kojak-SP-IC.epf	3	$3.64 \mathrm{\ s}$	619.94 MB	6	33.33%
			Kojak-TreeInterpolation-nBE.epf Kojak-SP-IC-LV.epf	$\frac{4}{2}$	1.90 s 0.48 s	597.83 MB 90.73 MB	6 1	75.00% $50.00%$
			Kojak-SP-LV.epf	0	_	-		
		Safe	Kojak-SP.epf	0	-	-	-	
systemc	25		Kojak-SP-IC.epf	0	-	-	-	
			Kojak-TreeInterpolation-nBE.epf Kojak-SP-IC-LV.epf	$0 \\ 0$	-	-	-	
			Kojak-SP-LV.epf	3	4.01 s	725.82 MB	8	66.67%
		Completed	Kojak-SP.epf	3	$3.99 \mathrm{\ s}$	698.70 MB	7	66.67%
	62		Kojak-SP-IC.epf	3	3.64 s	619.94 MB	6	33.33%
			Kojak-TreeInterpolation-nBE.epf Kojak-SP-IC-LV.epf	$\frac{4}{2}$	$1.90 \text{ s} \\ 0.48 \text{ s}$	597.83 MB 90.73 MB	6 1	75.00% $50.00%$
			Kojak-SP-LV.epf	59	30.27 s	1183.06 MB	-	
			Kojak-SP.epf	59	30.26 s	1284.45 MB	-	
		Timeout	Kojak-SP-IC.epf Kojak-TreeInterpolation-nBE.epf	59 46	30.32 s 30.01 s	1241.25 MB 1317.49 MB	-	
			Kojak-SP-IC-LV.epf	46 60	30.30 s	1317.49 MB 1122.09 MB	-	
			Kojak-SP-LV.epf	6	5.24 s	511.06 MB	-	
			Kojak-SP.epf	5	1.42 s	331.64 MB	-	
	8	Unsafe	Kojak-SP-IC.epf	5	0.95 s	242.71 MB	-	
			Kojak-TreeInterpolation-nBE.epf Kojak-SP-IC-LV.epf	5 5	$0.20 \text{ s} \\ 1.50 \text{ s}$	105.21 MB 273.01 MB	-	
			Kojak-SP-LV.epf	3	0.83 s	176.04 MB	4	88.89%
			Kojak-SP.epf	3	$0.90 \mathrm{\ s}$	$175.15~\mathrm{MB}$	4	88.89%
recursive	16	Safe	Kojak-SP-IC.epf	3	$0.98 \ s$	148.46 MB	4	88.89%
			Kojak-TreeInterpolation-nBE.epf Kojak-SP-IC-LV.epf	$\frac{4}{3}$	$0.13 \text{ s} \\ 0.92 \text{ s}$	46.02 MB $129.90 MB$	$\frac{5}{4}$	69.44% 88.89%
COUIDIVO			Kojak-SP-LV.epf	9	3.77 s	399.38 MB	-	/
			Kojak-SP.epf	8	$1.22~\mathrm{s}$	$272.96~\mathrm{MB}$	-	
	24	Completed	Kojak-SP-IC.epf	8	$0.96~\mathrm{s}$	207.37 MB	-	
			Kojak-TreeInterpolation-nBE.epf	9	0.17 s	78.90 MB	-	
			Kojak-SP-IC-LV.epf	8	1.28 s	219.34 MB	-	
			Kojak-SP-LV.epf	15	30.99 s	1571.95 MB	-	
			Kojak-SP.epf	16	$30.84 \ s$	1484.15 MB	_	

			Kojak-TreeInterpolation-nBE.epf Kojak-SP-IC-LV.epf	12 16	$30.03 \text{ s} \\ 30.33 \text{ s}$	1881.50 MB 1585.28 MB	-	-
			Kojak-SP-LV.epf	2	$0.27 \; { m s}$	101.20 MB	1	50.00%
			Kojak-SP.epf	2	$0.29 \mathrm{\ s}$	$101.18~\mathrm{MB}$	-	_
	2	Unsafe	Kojak-SP-IC.epf	2	$0.21 \mathrm{\ s}$	75.59 MB	-	-
			Kojak-TreeInterpolation-nBE.epf	2	$0.06 \mathrm{\ s}$	$16.74~\mathrm{MB}$	1	50.00%
			Kojak-SP-IC-LV.epf	2	$0.32 \mathrm{\ s}$	$75.61~\mathrm{MB}$	-	-
			Kojak-SP-LV.epf	4	$12.81~\mathrm{s}$	$803.57~\mathrm{MB}$	26	100.00%
			Kojak-SP.epf	4	$12.95~\mathrm{s}$	$804.02~\mathrm{MB}$	26	100.00%
	11	Safe	Kojak-SP-IC.epf	4	$12.24~\mathrm{s}$	820.66 MB	26	100.00%
			Kojak-TreeInterpolation-nBE.epf	9	$7.70 \mathrm{\ s}$	712.57 MB	49	100.00%
locks			Kojak-SP-IC-LV.epf	4	$12.63~\mathrm{s}$	$827.49~\mathrm{MB}$	26	100.00%
			Kojak-SP-LV.epf	6	8.63 s	569.45 MB	17	83.33%
			Kojak-SP.epf	6	$8.73 \mathrm{\ s}$	$569.74~\mathrm{MB}$	-	-
	13	Completed	Kojak-SP-IC.epf	6	$8.23 \mathrm{\ s}$	572.30 MB	-	-
			Kojak-Tree Interpolation-nBE.epf	11	$6.31 \mathrm{\ s}$	$586.05~\mathrm{MB}$	40	90.91%
			Kojak-SP-IC-LV.epf	6	$8.52 \mathrm{\ s}$	$576.86~\mathrm{MB}$	-	-
			Kojak-SP-LV.epf	7	$30.20~\mathrm{s}$	$867.77~\mathrm{MB}$	5	14.29%
			Kojak-SP.epf	7	$30.15~\mathrm{s}$	$610.27~\mathrm{MB}$	11	28.57%
		Timeout	Kojak-SP-IC.epf	7	$30.20~\mathrm{s}$	902.98 MB	-	-
			Kojak-TreeInterpolation-nBE.epf	2	$30.01~\mathrm{s}$	824.28 MB	-	-
			Kojak-SP-IC-LV.epf	7	$30.11~\mathrm{s}$	$584.27~\mathrm{MB}$	-	-
		Unsafe	Kojak-SP-LV.epf	2	$0.55 \mathrm{\ s}$	$213.00~\mathrm{MB}$	-	-
			Kojak-SP.epf	2	$0.48 \mathrm{\ s}$	208.56 MB	-	-
	12		Kojak-SP-IC.epf	2	$0.65 \mathrm{\ s}$	$128.22~\mathrm{MB}$	-	-
			Kojak-TreeInterpolation-nBE.epf	2	$0.42 \mathrm{\ s}$	$341.40~\mathrm{MB}$	-	-
			Kojak-SP-IC-LV.epf	2	$0.51 \mathrm{\ s}$	132.67 MB	-	-
			Kojak-SP-LV.epf	1	$3.91 \mathrm{\ s}$	$898.46~\mathrm{MB}$	21	91.88%
		Safe	Kojak-SP.epf	1	$3.95 \mathrm{\ s}$	$916.24~\mathrm{MB}$	22	92.38%
	14		Kojak-SP-IC.epf	1	$4.02 \mathrm{\ s}$	$870.41~\mathrm{MB}$	21	91.88%
aab			Kojak-TreeInterpolation-nBE.epf	1	$1.35 \mathrm{\ s}$	$792.64~\mathrm{MB}$	24	73.09%
ssh- simplified			Kojak-SP-IC-LV.epf	1	4.11 s	898.44 MB	22	92.38%
Simplified			Kojak-SP-LV.epf	3	$1.67~\mathrm{s}$	$441.49~\mathrm{MB}$		-
		Completed	Kojak-SP.epf	3	$1.64 \mathrm{\ s}$	444.45 MB	-	-
	26		Kojak-SP-IC.epf	3	$1.77 \mathrm{\ s}$	$375.62~\mathrm{MB}$	-	-
			${\bf Kojak-Tree Interpolation-nBE.epf}$	3	$0.73 \mathrm{\ s}$	$491.81~\mathrm{MB}$	-	-
			Kojak-SP-IC-LV.epf	3	1.71 s	387.93 MB	-	-
			Kojak-SP-LV.epf	23	30.75 s	1932.72 MB	26	59.52%
			Kojak-SP.epf	23	$30.71~\mathrm{s}$	$1978.89~\mathrm{MB}$	32	74.61%
		Timeout	Kojak-SP-IC.epf	23	$31.00~\mathrm{s}$	$1687.42~\mathrm{MB}$	28	68.19%
			Kojak-Tree Interpolation-nBE.epf	23	$30.07~\mathrm{s}$	$1805.11~\mathrm{MB}$	-	-
			Kojak-SP-IC-LV.epf	23	$30.99~\mathrm{s}$	$1822.95~\mathrm{MB}$	32	75.12%

Table 1: Results for CodeCheckNoBE-C.xml.

	#	Result	Variant	Count	$egin{array}{l} { m Avg.} \\ { m run-} \\ { m time} \end{array}$	Mem- ory	Iter- ations	ICC
			SP.epf	0	-	_	-	_
			SP-IC-LV.epf	3	$13.61~\mathrm{s}$	$1233.87~\mathrm{MB}$	45	-
	4	Unsafe	SP-IC.epf	4	$17.55~\mathrm{s}$	$1193.48~\mathrm{MB}$	50	-
			Automizer-SMTInterpol.epf	2	$16.45~\mathrm{s}$	$1017.08~\mathrm{MB}$	31	-
			SP-LV.epf	0	-	-	-	-
			SP.epf	0	-	-	-	_
		Safe	SP-IC-LV.epf	4	$14.08~\mathrm{s}$	$1320.89~\mathrm{MB}$	36	-
	6		SP-IC.epf	5	$16.04~\mathrm{s}$	$970.59~\mathrm{MB}$	44	-
. 1 .			Automizer-SMTInterpol.epf	2	$1.74 \mathrm{\ s}$	$898.74~\mathrm{MB}$	17	-
ntdrivers- simplified			SP-LV.epf	0	-	-	-	-
simpilied			SP.epf	0	-	-	-	_
			SP-IC-LV.epf	7	$13.88~\mathrm{s}$	$1283.60~\mathrm{MB}$	40	-
	10	Completed	SP-IC.epf	9	$16.71~\mathrm{s}$	$1069.65~\mathrm{MB}$	46	-

			Automizer-SMTInterpol.epf SP-LV.epf	4 0	9.09 s	957.91 MB -	24	
			SP.epf	10	$30.02~\mathrm{s}$	$1048.06~\mathrm{MB}$	2	-
			SP-IC-LV.epf	3	30.03 s	823.06 MB	-	-
		Timeout	SP-IC.epf	1	30.00 s	705.65 MB	64	-
			Automizer-SMTInterpol.epf SP-LV.epf	6 10	30.03 s 30.01 s	2117.75 MB 965.87 MB	$\frac{22}{3}$	-
			SP.epf SP-IC-LV.epf	2 13	$9.91 \text{ s} \\ 11.95 \text{ s}$	231.65 MB 951.63 MB	$\begin{array}{c} 3 \\ 25 \end{array}$	-
	37	Unsafe	SP-IC-LV.epi SP-IC.epf	10	11.95 s 11.20 s	549.75 MB	25 21	_
		Ulisale	Automizer-SMTInterpol.epf	8	15.02 s	1069.64 MB	13	_
			SP-LV.epf	2	$5.57 \mathrm{\ s}$	677.90 MB	$\overline{2}$	-
			SP.epf	0	_	_	_	
			SP-IC-LV.epf	8	$16.07~\mathrm{s}$	$680.51~\mathrm{MB}$	29	_
	25	Safe	SP-IC.epf	5	$8.98 \mathrm{\ s}$	$1370.99~\mathrm{MB}$	23	-
			Automizer-SMTInterpol.epf	3	$10.51 \mathrm{\ s}$	$1243.08~\mathrm{MB}$	11	-
systemc			SP-LV.epf	0	-	_	-	-
			SP.epf	2	$9.91 \mathrm{\ s}$	231.65 MB	3	-
	00		SP-IC-LV.epf	21	13.52 s	848.35 MB	26	-
	62	Completed	SP-IC.epf	15	10.46 s	823.50 MB	22	-
			Automizer-SMTInterpol.epf SP-LV.epf	$\frac{11}{2}$	13.79 s $5.57 s$	1116.94 MB 677.90 MB	$\begin{array}{c} 13 \\ 2 \end{array}$	-
			SP.epf	60	30.03 s	1008.58 MB	1	-
		Timesut	SP-IC-LV.epf SP-IC.epf	$\frac{41}{47}$	30.55 s 30.45 s	2124.86 MB 1640.68 MB	18 19	-
		Timeout	Automizer-SMTInterpol.epf	50	30.43 s	1040.08 MB 1092.21 MB	16	_
			SP-LV.epf	60	30.05 s	871.29 MB	-	_
			SP.epf	7	3.16 s	534.32 MB	5	
			SP-IC-LV.epf	7	$3.48 \mathrm{\ s}$	306.24 MB	6	_
	8	Unsafe	SP-IC.epf	7	1.90 s	475.97 MB	6	_
			Automizer-SMTInterpol.epf	7	$0.29 \mathrm{\ s}$	$117.08~\mathrm{MB}$	5	-
			SP-LV.epf	7	$3.94~\mathrm{s}$	$241.32~\mathrm{MB}$	5	-
		Safe	SP.epf	0	-	-	-	-
			SP-IC-LV.epf	7	$9.94 \mathrm{\ s}$	574.00 MB	10	-
	16		SP-IC.epf	6	$12.40 \mathrm{\ s}$	1087.39 MB	13	-
			Automizer-SMTInterpol.epf	10	$3.62 \mathrm{\ s}$	$523.81~\mathrm{MB}$	11	-
recursive			SP-LV.epf	0	-	<u>-</u>	-	
			SP.epf	7	3.16 s	534.32 MB	5	-
	24	Completed	SP-IC-LV.epf	14 13	$6.71 \ s$ $6.75 \ s$	440.12 MB 758.16 MB	8	-
	24		SP-IC.epf Automizer-SMTInterpol.epf	13 17	0.75 s 2.25 s	356.33 MB	9 9	_
			SP-LV.epf	7	$3.94 \mathrm{\ s}$	241.32 MB	5	_
			SP.epf	17	30.02 s	1065.70 MB	12	
			SP-IC-LV.epf	9	30.02 s $30.08 s$	1140.14 MB	10	_
		Timeout	SP-IC.epf	10	$32.01 \; s$	1149.32 MB	15	_
			Automizer-SMTInterpol.epf	4	$30.98~\mathrm{s}$	$1570.47~\mathrm{MB}$	-	-
			SP-LV.epf	17	$30.04~\mathrm{s}$	$1136.24~\mathrm{MB}$	-	-
			SP.epf	0	-	-	-	_
			SP-IC-LV.epf	2	$0.17 \mathrm{\ s}$	$84.47~\mathrm{MB}$	3	-
	2	Unsafe	SP-IC.epf	2	$0.12 \mathrm{\ s}$	117.74 MB	1	-
			Automizer-SMTInterpol.epf	2	$0.06 \mathrm{\ s}$	0.00 MB	4	-
			SP-LV.epf	2	0.10 s	117.74 MB	1	-
			SP.epf	0	-	407.00.355	-	-
	11	Safe	SP-IC-LV.epf	9 10	3.50 s	437.69 MB	21 23	-
	11		SP-IC.epf Automizer-SMTInterpol.epf	10 9	$5.37 \mathrm{\ s}$ $3.04 \mathrm{\ s}$	805.47 MB 507.90 MB	$\frac{23}{22}$	_
locks			SP-LV.epf	4	3.04 s 12.01 s	730.06 MB	13	_
TOCKS			SP.epf	0	-		-	
			SP-IC-LV.epf	11	2.89 s	373.47 MB	18	-
	13	Completed	SP-IC-epf	12	4.50 s	690.85 MB	19	_
	-	1	Automizer-SMTInterpol.epf	11	$2.50 \mathrm{\ s}$	415.56 MB	18	-
			SP-LV.epf	6	$8.04~\mathrm{s}$	$525.95~\mathrm{MB}$	9	-

			CD (10	20.01	00C C4 MD		
			SP.epf	13	30.01 s	806.64 MB	-	-
			SP-IC-LV.epf	2	30.78 s	2431.74 MB	32	-
	Timeout	Timeout	SP-IC.epf	1	$30.01 \; s$	1813.94 MB	34	-
			Automizer-SMTInterpol.epf	1	30.16 s	2030.73 MB	35	-
			SP-LV.epf	7	30.01 s	802.27 MB	-	
			SP.epf	2	$3.66 \mathrm{\ s}$	$395.85~\mathrm{MB}$	2	-
			SP-IC-LV.epf	12	$1.86 \mathrm{\ s}$	$431.46~\mathrm{MB}$	9	-
	12	Unsafe	SP-IC.epf	12	$1.94 \mathrm{\ s}$	$468.75~\mathrm{MB}$	10	-
			Automizer-SMTInterpol.epf	12	$0.69 \mathrm{\ s}$	433.85 MB	19	-
			SP-LV.epf	5	$10.31~\mathrm{s}$	$1038.69~\mathrm{MB}$	6	-
	14	Safe	SP.epf	1	2.68 s	581.32 MB	10	_
			SP-IC-LV.epf	14	$6.69 \mathrm{\ s}$	883.73 MB	23	-
			SP-IC.epf	14	$6.70 \mathrm{\ s}$	$1039.14~\mathrm{MB}$	24	-
			Automizer-SMTInterpol.epf	14	$1.57 \mathrm{\ s}$	$1164.98~\mathrm{MB}$	34	-
$\operatorname{ssh-}$ $\operatorname{simplified}$			SP-LV.epf	2	$9.64~\mathrm{s}$	$366.56~\mathrm{MB}$	12	-
simplined	26	Completed	SP.epf	3	3.33 s	457.67 MB	5	_
			SP-IC-LV.epf	26	$4.46 \mathrm{\ s}$	$674.99~\mathrm{MB}$	17	-
			SP-IC.epf	26	$4.50 \mathrm{\ s}$	775.88 MB	18	-
			Automizer-SMTInterpol.epf	26	$1.16 \mathrm{\ s}$	$827.54~\mathrm{MB}$	27	-
			SP-LV.epf	7	$10.12~\mathrm{s}$	$846.66~\mathrm{MB}$	8	-
			SP.epf	23	30.02 s	831.44 MB	7	_
			SP-IC-LV.epf	0	_	_	-	-
		Timeout	SP-IC.epf	0	_	_	-	-
			Automizer-SMTInterpol.epf	0	-	_	-	-
			SP-LV.epf	19	$30.03~\mathrm{s}$	$1348.50~\mathrm{MB}$	_	

Table 2: Results for AutomizerC.xml.