	#	Result	Variant	Count	Avg.	Mem- ory	Iter- ations	ICC
			SMTInterpol_Interpolation.epf	12	$\frac{\text{time}}{0.50 \text{ s}}$	342.02 MB	19	
			Z3_SP-IC.epf	$\frac{12}{12}$	$0.30 \text{ s} \\ 0.87 \text{ s}$	310.13 MB	9	_
			SMTInterpol_SP-IC-LV.epf	$\frac{12}{12}$	0.31 s	304.20 MB	12	_
			SMTInterpol_SP-IC.epf	12	$0.37 \mathrm{\ s}$	267.66 MB	13	_
	12	Unsafe	Princess_Interpolation.epf	$\frac{12}{12}$	4.51 s	297.01 MB	11	_
			Z3_SP-IC-LV.epf	12	$0.90 \mathrm{\ s}$	$357.22~\mathrm{MB}$	9	_
			Z3_SP.epf	2	$1.53 \mathrm{\ s}$	$392.22~\mathrm{MB}$	2	-
			Z3_SP-LV.epf	9	$23.13~\mathrm{s}$	$424.97~\mathrm{MB}$	14	-
			SMTInterpol_Interpolation.epf	14	1.16 s	376.45 MB	34	_
			Z3_SP-IC.epf	14	$4.05 \mathrm{\ s}$	$479.56~\mathrm{MB}$	25	-
			SMTInterpol_SP-IC-LV.epf	14	$1.03 \mathrm{\ s}$	$561.84~\mathrm{MB}$	22	-
	1.4	C 4	SMTInterpol_SP-IC.epf	14	$1.13 \mathrm{\ s}$	$339.74~\mathrm{MB}$	23	-
	14	Safe	Princess_Interpolation.epf	14	$9.10 \mathrm{\ s}$	$419.95~\mathrm{MB}$	19	-
			Z3_SP-IC-LV.epf	14	$3.68 \mathrm{\ s}$	$426.34~\mathrm{MB}$	23	-
1			Z3_SP.epf	1	$1.72 \mathrm{\ s}$	$567.74~\mathrm{MB}$	10	-
ssh-			Z3_SP-LV.epf	2	$4.98~\mathrm{s}$	$511.66~\mathrm{MB}$	12	-
simplified			SMTInterpol_Interpolation.epf	26	0.85 s	360.56 MB	27	_
			Z3_SP-IC.epf	26	2.58 s	401.36 MB	18	_
			SMTInterpol_SP-IC-LV.epf	26	$0.70 \ {\rm s}$	442.93 MB	17	_
			SMTInterpol_SP-IC.epf	26	0.78 s	306.47 MB	18	_
	26	Completed	Princess Interpolation.epf	26	$6.99 \mathrm{s}$	363.20 MB	15	_
			Z3_SP-IC-LV.epf	26	2.40 s	394.44 MB	17	_
			Z3_SP.epf	3	1.59 s	450.73 MB	5	_
			Z3_SP-LV.epf	11	$19.83 \ s$	440.73 MB	14	-
			SMTInterpol_Interpolation.epf	0			_	
			Z3_SP-IC.epf	0	_	-	_	_
			SMTInterpol_SP-IC-LV.epf	0				
			SMTInterpol_SP-IC.epf	0				
		Timeout	Princess Interpolation.epf	0	_		_	
			Z3_SP-IC-LV.epf	0	_		_	
			Z3_SP.epf	23	60.01 s	448.61 MB	15	
			Z3_SP-LV.epf	15	60.01 s	556.56 MB	-	_
					16.10 s		20	
			SMTInterpol_Interpolation.epf Z3_SP-IC.epf	15 12	10.10 s 14.12 s	355.67 MB 445.32 MB	$\frac{20}{24}$	-
			SMTInterpol_SP-IC-LV.epf	$\frac{12}{12}$	14.12 s 10.81 s	445.52 MB 464.91 MB	$\frac{24}{24}$	_
			SMTInterpol_SP-IC.epf	10	5.27 s	588.66 MB	$\frac{24}{22}$	-
	37	Unsafe	Princess Interpolation.epf	7	25.96 s	350.73 MB	$\frac{22}{12}$	-
systemc			Z3_SP-IC-LV.epf	13	13.35 s	421.81 MB	$\frac{12}{25}$	-
			Z3_SP.epf	4	9.11 s	278.50 MB	$\frac{23}{2}$	-
			Z3_SP-LV.epf	4	23.71 s	343.67 MB	3	
			<u> </u>					-
			SMTInterpol_Interpolation.epf	10	22.09 s	292.60 MB	24	-
			Z3_SP-IC.epf	10	24.37 s	661.07 MB	33	-
			SMTInterpol_SP-IC-LV.epf	13	13.60 s	329.93 MB	31	-
	25	Safe	SMTInterpol_SP-IC.epf	13	12.66 s	403.84 MB	31	-
		Suic	Princess_Interpolation.epf	6	34.45 s	461.27 MB	14	-
			Z3_SP-IC-LV.epf	11	$25.20 \mathrm{\ s}$	$460.30~\mathrm{MB}$	33	-
			Z3_SP.epf	0	-	-	-	-
			Z3_SP-LV.epf	0		-	-	-
			$SMTInterpol_Interpolation.epf$	25	$18.50~\mathrm{s}$	$330.44~\mathrm{MB}$	22	-
			Z3_SP-IC.epf	22	$18.78~\mathrm{s}$	$543.39~\mathrm{MB}$	28	-
			$SMTInterpol_SP-IC-LV.epf$	25	$12.26~\mathrm{s}$	$394.72~\mathrm{MB}$	27	-
	62	Completed	$SMTInterpol_SP-IC.epf$	23	$9.44 \mathrm{\ s}$	$484.20~\mathrm{MB}$	27	-
	02	Completed	Princess_Interpolation.epf	13	$29.88~\mathrm{s}$	$401.75~\mathrm{MB}$	13	-
			Z3_SP-IC-LV.epf	24	$18.78~\mathrm{s}$	$439.45~\mathrm{MB}$	29	-
			Z3_SP.epf	4	$9.11 \mathrm{\ s}$	$278.50~\mathrm{MB}$	2	
			Z3_SP-LV.epf	4	$23.71~\mathrm{s}$	$343.67~\mathrm{MB}$	3	
			SMTInterpol_Interpolation.epf	34	60.07 s	1052.29 MB	24	
			Z3_SP-IC.epf	$\frac{34}{38}$	63.52 s	1052.29 MB 1378.66 MB	18	
			SMTInterpol_SP-IC-LV.epf	30 31	61.70 s	1904.73 MB	18	_
			SMTInterpol_SP-IC-EV.epi SMTInterpol_SP-IC.epf	$\frac{31}{32}$	61.47 s	1904.73 MB 1946.72 MB	19	-
		Timeout	PINI I IIII et boi Pi -10 ebi	ე∠	01.41 8	1340.14 IVID	19	-

			Princess_Interpolation.epf Z3_SP-IC-LV.epf Z3_SP.epf Z3_SP-LV.epf	49 32 58 58	60.13 s 60.64 s 60.04 s 60.09 s	470.33 MB 1482.72 MB 280.52 MB 312.63 MB	- 20 - 1	- - -
locks	2	Unsafe	SMTInterpol_Interpolation.epf Z3_SP-IC.epf SMTInterpol_SP-IC-LV.epf SMTInterpol_SP-IC.epf	2 2 2 2	0.04 s 0.15 s 0.05 s 0.05 s	25.38 MB 54.86 MB 33.69 MB 33.83 MB	5 5 5 5	- - - -
			Princess Interpolation.epf Z3_SP-IC-LV.epf Z3_SP.epf Z3_SP-LV.epf	2 2 0 2	1.16 s 0.13 s - 0.60 s	36.45 MB 46.65 MB - 199.11 MB	5 4 - 4	- - -
	11	Safe	SMTInterpol_Interpolation.epf Z3_SP-IC.epf SMTInterpol_SP-IC-LV.epf	10 10 10	5.66 s 5.65 s 5.60 s	283.74 MB 431.83 MB 542.89 MB	26 26 26	- - - -
			SMTInterpol_SP-IC.epf Princess_Interpolation.epf Z3_SP-IC-LV.epf	10 10 10	5.42 s 8.29 s 5.65 s	402.48 MB 426.83 MB 393.21 MB	26 26 26	- - -
			Z3_SP.epf Z3_SP-LV.epf SMTInterpol_Interpolation.epf	1 8 12	19.05 s 18.83 s 4.72 s	52.22 MB 292.36 MB 240.68 MB	81 17 22	- - -
	13	Completed	Z3_SP-IC.epf SMTInterpol_SP-IC-LV.epf SMTInterpol_SP-IC.epf	12 12 12 12	4.73 s 4.67 s 4.53 s	369.01 MB 458.03 MB 341.04 MB	22 22 22 22	-
			Princess Interpolation.epf Z3_SP-IC-LV.epf Z3_SP.epf	12 12 1	7.10 s 4.73 s 19.05 s	361.77 MB 335.45 MB 52.22 MB	22 22 81	- - -
			Z3_SP-LV.epf SMTInterpol_Interpolation.epf Z3_SP-IC.epf	10 1 1	15.19 s 60.00 s 60.03 s	273.71 MB 1986.01 MB 1864.39 MB	14 42 41	- - -
		Timeout	SMTInterpol_SP-IC-LV.epf SMTInterpol_SP-IC.epf Princess_Interpolation.epf	0 0 1	- 60.00 s	- 2014.28 MB	- - 41	- - -
			Z3_SP-IC-LV.epf Z3_SP.epf Z3_SP-LV.epf	1 12 3	60.00 s 60.00 s 60.04 s	2101.09 MB 246.57 MB 560.31 MB	41 62 16	- - -
	4	Unsafe	SMTInterpol_Interpolation.epf Z3_SP-IC.epf SMTInterpol_SP-IC-LV.epf	4 4 4	15.28 s 8.42 s 2.11 s	329.26 MB 318.22 MB 491.68 MB	51 49 48	- - -
			SMTInterpol_SP-IC.epf Princess_Interpolation.epf Z3_SP-IC-LV.epf Z3_SP.epf	$\begin{array}{c} 4 \\ 1 \\ 4 \\ 0 \end{array}$	2.13 s 25.41 s 8.60 s	488.45 MB 188.69 MB 326.98 MB	49 24 49	- - -
			Z3_SP-LV.epf SMTInterpol_Interpolation.epf	6	13.94 s	471.60 MB	50	-
ntdrivers- simplified	6	Safe	Z3_SP-IC.epf SMTInterpol_SP-IC-LV.epf SMTInterpol_SP-IC.epf Princess_Interpolation.epf Z3_SP-IC-LV.epf Z3_SP.epf	6 6 6 2 6	9.32 s 2.23 s 2.21 s 18.01 s 9.23 s	394.35 MB 342.57 MB 434.03 MB 748.69 MB 429.43 MB	49 49 49 22 49	- - -
			Z3_SP-LV.epf SMTInterpol_Interpolation.epf	$\begin{array}{c} 0 \\ 0 \\ \hline 10 \end{array}$	14.48 s	414.67 MB	50	- - -
	10	Completed	Z3_SP-IC.epf SMTInterpol_SP-IC-LV.epf SMTInterpol_SP-IC.epf Princess_Interpolation.epf Z3_SP-IC-LV.epf Z3_SP-epf Z3_SP-LV.epf	10 10 10 10 3 10 0	8.96 s 2.18 s 2.18 s 20.48 s 8.98 s	363.90 MB 402.21 MB 455.80 MB 562.02 MB 388.45 MB	49 49 49 22 49	- - - -
			SMTInterpol_Interpolation.epf Z3_SP-IC.epf SMTInterpol_SP-IC-LV.epf	0 0 0	- - -	- - -	- - -	- - -

Timeout

			SMTInterpol_SP-IC.epf	0	-	_	-	_
			Princess_Interpolation.epf	7	$60.03 \; s$	$346.70~\mathrm{MB}$	_	_
			Z3_SP-IC-LV.epf	0	_	=	_	_
			Z3_SP.epf	10	60.02 s	$492.57~\mathrm{MB}$	_	_
			Z3_SP-LV.epf	10	$60.02~\mathrm{s}$	$454.47~\mathrm{MB}$	5	-
recursive	8	Unsafe	SMTInterpol_Interpolation.epf	7	0.32 s	36.28 MB	6	_
			Z3_SP-IC.epf	7	$0.89 \mathrm{\ s}$	$250.49~\mathrm{MB}$	6	_
			SMTInterpol_SP-IC-LV.epf	7	$0.32 \mathrm{\ s}$	$90.23~\mathrm{MB}$	7	_
			SMTInterpol_SP-IC.epf	7	$0.20 \mathrm{\ s}$	$148.79~\mathrm{MB}$	6	_
			Princess_Interpolation.epf	7	$2.60 \; {\rm s}$	223.32 MB	5	_
			Z3_SP-IC-LV.epf	7	$1.51 \mathrm{\ s}$	$158.75~\mathrm{MB}$	6	_
			Z3_SP.epf	7	$1.44 \mathrm{\ s}$	$154.56~\mathrm{MB}$	5	_
			$Z3_SP-LV.epf$	7	$1.79~\mathrm{s}$	$266.18~\mathrm{MB}$	5	-
	16	Safe	SMTInterpol_Interpolation.epf	11	3.49 s	297.55 MB	12	_
			Z3_SP-IC.epf	8	$8.93~\mathrm{s}$	$340.09~\mathrm{MB}$	16	-
			$SMTInterpol_SP-IC-LV.epf$	7	$3.02 \mathrm{\ s}$	301.96 MB	14	-
			SMTInterpol_SP-IC.epf	7	$3.22 \mathrm{\ s}$	$465.10~\mathrm{MB}$	13	-
			Princess_Interpolation.epf	6	$9.33 \mathrm{\ s}$	$354.93~\mathrm{MB}$	9	-
			Z3_SP-IC-LV.epf	8	$6.78 \mathrm{\ s}$	373.08 MB	11	-
			Z3_SP.epf	0	-	-	-	-
			Z3_SP-LV.epf	0	-	-	-	-
	24	Completed	SMTInterpol_Interpolation.epf	18	$2.26 \mathrm{\ s}$	195.94 MB	10	_
			Z3_SP-IC.epf	15	$5.18 \mathrm{\ s}$	$298.28~\mathrm{MB}$	11	-
			$SMTInterpol_SP-IC-LV.epf$	14	$1.67 \mathrm{\ s}$	196.10 MB	10	-
			$SMTInterpol_SP-IC.epf$	14	$1.71 \mathrm{\ s}$	$306.95~\mathrm{MB}$	10	-
			Princess_Interpolation.epf	13	$5.71 \mathrm{\ s}$	$284.07~\mathrm{MB}$	7	-
			$Z3_SP-IC-LV.epf$	15	$4.32 \mathrm{\ s}$	273.06 MB	9	-
			$Z3_SP.epf$	7	$1.44 \mathrm{\ s}$	$154.56~\mathrm{MB}$	5	-
			Z3_SP-LV.epf	7	$1.79~\mathrm{s}$	$266.18~\mathrm{MB}$	5	
		$\operatorname{Timeout}$	${\bf SMTInterpol_Interpolation.epf}$	3	$60.53~\mathrm{s}$	$1594.13~\mathrm{MB}$	41	-
			Z3_SP-IC.epf	7	$64.07~\mathrm{s}$	$585.14~\mathrm{MB}$	-	-
			$SMTInterpol_SP-IC-LV.epf$	4	79.27 s	$1003.84~\mathrm{MB}$	-	-
			$SMTInterpol_SP-IC.epf$	6	$65.20~\mathrm{s}$	783.15 MB	23	-
			Princess_Interpolation.epf	11	$60.03 \mathrm{\ s}$	$573.71~\mathrm{MB}$	-	-
			$Z3_SP-IC-LV.epf$	8	$66.93~\mathrm{s}$	$426.27~\mathrm{MB}$	-	-
			Z3_SP.epf	17	$60.01~\mathrm{s}$	$700.60~\mathrm{MB}$	24	-
			Z3_SP-LV.epf	17	$60.01~\mathrm{s}$	$690.21~\mathrm{MB}$	-	

Table 1: Results for AutomizerC.xml.