_	#	Result	Variant	Count	run-	Mem- ory	Iter- ations	ICC
_					, •			
					time			
			Z3_SP-IC-LV.epf	18	1.25  s	135.31 MB	4	-
			Z3_SP.epf Z3_SP-IC.epf	16 18	1.40 s 1.33 s	127.24 MB 143.37 MB	$\frac{4}{5}$	-
			SMTInterpol_Interpolation.epf	20	$0.12 \mathrm{\ s}$	37.47 MB	5 5	_
	32	Unsafe	Z3_SP-LV.epf	18	2.21  s	97.16 MB	4	_
			SMTInterpol_SP-IC-LV.epf	17	$0.26 \mathrm{\ s}$	60.77 MB	6	_
			$SMTInterpol\_SP-IC.epf$	17	$1.47~\mathrm{s}$	$61.07~\mathrm{MB}$	9	-
_			Princess_Interpolation.epf	18	4.12 s	$70.65~\mathrm{MB}$	4	-
			$Z3\_SP-IC-LV.epf$	19	$5.18 \mathrm{\ s}$	$105.11~\mathrm{MB}$	9	-
			$Z3\_SP.epf$	12	$2.11 \mathrm{\ s}$	$95.32~\mathrm{MB}$	4	-
			Z3_SP-IC.epf	19	3.89  s	130.73 MB	8	-
	33	Safe	SMTInterpol_Interpolation.epf	18	0.04  s	9.46 MB	3	-
			Z3_SP-LV.epf SMTInterpol_SP-IC-LV.epf	17 15	$4.99 \text{ s} \\ 0.05 \text{ s}$	185.74 MB 20.43 MB	$\frac{3}{3}$	_
			SMTInterpol_SP-IC-epf	16	$1.33 \; { m s}$	68.54 MB	11	_
loops			Princess_Interpolation.epf	23	7.41 s	79.17 MB	4	_
			Z3_SP-IC-LV.epf	37	3.27 s	119.80 MB	7	
			Z3_SP.epf	28	1.70 s	113.56 MB	4	_
		Completed	Z3_SP-IC.epf	37	2.64 s	136.88 MB	6	_
	65		SMTInterpol_Interpolation.epf	38	$0.08 \mathrm{\ s}$	$24.21~\mathrm{MB}$	4	-
			$Z3\_SP-LV.epf$	35	$3.56 \mathrm{\ s}$	$140.18~\mathrm{MB}$	4	-
			SMTInterpol_SP-IC-LV.epf	32	$0.16 \mathrm{\ s}$	41.86 MB	5	-
			SMTInterpol_SP-IC.epf	33	1.40 s	64.69 MB	10	-
_			Princess_Interpolation.epf	41	5.97 s	75.43 MB	4	-
			Z3_SP-IC-LV.epf	14	$61.53 \mathrm{\ s}$	285.47 MB	14	-
	Ti		Z3_SP.epf	25	64.98 s	311.25 MB	7	-
			Z3_SP-IC.epf SMTInterpol_Interpolation.epf	$\frac{14}{2}$	60.54  s $61.18  s$	247.23 MB 855.11 MB	8 81	-
		Timeout	Z3_SP-LV.epf	19	61.18 s	335.64 MB	01	_
			SMTInterpol_SP-IC-LV.epf	3	60.00 s	894.24 MB	59	_
			SMTInterpol_SP-IC.epf	$\overset{\circ}{2}$	$60.00 \; \mathrm{s}$	333.69 MB	36	_
			Princess_Interpolation.epf	8	$61.00~\mathrm{s}$	$343.29~\mathrm{MB}$	9	-
			Z3_SP-IC-LV.epf	10	2.02 s	35.39 MB	3	-
			Z3_SP.epf	8	$4.17 \mathrm{\ s}$	$15.19~\mathrm{MB}$	2	-
	12	Unsafe	$Z3\_SP-IC.epf$	9	$2.04~\mathrm{s}$	$22.82~\mathrm{MB}$	4	-
			SMTInterpol_Interpolation.epf	10	$0.30 \mathrm{\ s}$	22.55  MB	3	-
			Z3_SP-LV.epf	9	1.30 s	20.21 MB	2	-
			SMTInterpol_SP-IC-LV.epf SMTInterpol_SP-IC.epf	10 8	$0.28 \text{ s} \\ 0.07 \text{ s}$	32.62 MB 11.36 MB	$\frac{3}{2}$	-
			Princess_Interpolation.epf	° 7	$5.40 \mathrm{\ s}$	12.97 MB	$\frac{2}{2}$	-
_								
			Z3_SP-IC-LV.epf Z3_SP.epf	$\frac{31}{26}$	$4.98 \text{ s} \\ 5.35 \text{ s}$	20.25 MB 10.60 MB	2 1	-
			Z3_SP-IC.epf	$\frac{20}{32}$	$4.07 \mathrm{\ s}$	14.36 MB	3	_
	34	Safe	SMTInterpol_Interpolation.epf	28	$0.12 \mathrm{\ s}$	14.53 MB	$\frac{3}{2}$	_
			Z3_SP-LV.epf	26	2.69  s	13.69 MB	1	_
			SMTInterpol_SP-IC-LV.epf	22	$0.11 \mathrm{\ s}$	$10.60~\mathrm{MB}$	2	-
ldv-			$SMTInterpol\_SP-IC.epf$	20	$0.04~\mathrm{s}$	$10.88~\mathrm{MB}$	1	-
regression –			Princess_Interpolation.epf	30	5.20 s	15.41 MB	2	-
10810001011 -			$Z3\_SP-IC-LV.epf$	41	4.26 s	23.94 MB	2	-
			Z3_SP.epf	34	$5.08~\mathrm{s}$	$11.68~\mathrm{MB}$	1	-
	46	Completed	Z3_SP-IC.epf	41	$3.62 \mathrm{s}$	16.21 MB	3	-
			SMTInterpol_Interpolation.epf	38	0.17  s	16.64 MB	2	-
			Z3_SP-LV.epf	35 22	2.34  s	15.37 MB	1	-
			SMTInterpol_SP-IC-LV.epf SMTInterpol_SP-IC.epf	$\frac{32}{28}$	$0.16 \text{ s} \\ 0.05 \text{ s}$	17.48 MB 11.02 MB	$\frac{2}{2}$	_
			Princess_Interpolation.epf	20 37	5.23  s	14.95 MB	$\frac{2}{2}$	-
							_	

Timeout

		Z3_SP.epf	$Z3\_SP.epf$	10	$78.08 \mathrm{\ s}$	$43.20~\mathrm{MB}$	-	-
			$Z3\_SP-IC.epf$	3	$64.44 \mathrm{\ s}$	39.99  MB	-	-
			SMTInterpol_Interpolation.epf	0	-	-	-	-
			Z3_SP-LV.epf	9	$64.27 \ { m s}$	$43.51~\mathrm{MB}$	-	-
			SMTInterpol_SP-IC-LV.epf	0	-	_	_	_
			SMTInterpol_SP-IC.epf	0	_	_	_	_
			Princess_Interpolation.epf	3	$64.68~\mathrm{s}$	$107.61~\mathrm{MB}$	4	-
			Z3_SP-IC-LV.epf	4	0.70 s	23.35 MB	5	
			Z3_SP.epf	3	$17.16 { m \ s}$	$47.41~\mathrm{MB}$	3	_
			Z3_SP-IC.epf	5	$8.96 \mathrm{\ s}$	$16.73~\mathrm{MB}$	7	_
			SMTInterpol_Interpolation.epf	3	$0.15 { m s}$	7.88 MB	5	_
	6	Unsafe	Z3_SP-LV.epf	4	4.69 s	34.14 MB	4	_
			SMTInterpol_SP-IC-LV.epf	4	$0.16 \ {\rm s}$	12.27 MB	4	_
			SMTInterpol_SP-IC.epf	4	0.14  s	24.45 MB	4	_
			Princess_Interpolation.epf	0	0.145	24.40 MD	_	
-								
			Z3_SP-IC-LV.epf	0	-	-	-	-
			Z3_SP.epf	0	-	-	-	-
			Z3_SP-IC.epf	0	-	-	-	-
	7	Cofo	$SMTInterpol\_Interpolation.epf$	0	-	-	-	-
	'	Safe	$Z3\_SP-LV.epf$	0	-	-	-	-
			$SMTInterpol\_SP-IC-LV.epf$	0	-	-	-	-
			SMTInterpol_SP-IC.epf	0	_	-	-	-
list-			Princess_Interpolation.epf	0	_	-	_	_
properties -					0.70 -	02 25 MD		
			Z3_SP-IC-LV.epf	4	0.70  s	23.35 MB	5	-
			Z3_SP.epf	3	17.16 s	47.41 MB	3	-
	13	Completed	Z3_SP-IC.epf	5	8.96 s	16.73 MB	7	-
			SMTInterpolation.epf	3	$0.15 \mathrm{\ s}$	7.88 MB	5	-
			Z3_SP-LV.epf	4	$4.69 \mathrm{\ s}$	$34.14~\mathrm{MB}$	4	-
			$SMTInterpol\_SP-IC-LV.epf$	4	$0.16 \mathrm{\ s}$	12.27  MB	4	-
			$SMTInterpol\_SP-IC.epf$	4	$0.14 \mathrm{\ s}$	24.45  MB	4	-
			Princess_Interpolation.epf	0	-	-	-	-
-			Z3_SP-IC-LV.epf	9	60.59 s	34.66 MB	_	_
			Z3_SP.epf	10	71.37 s	18.48 MB	1	_
			Z3_SP-IC.epf	8	66.83 s	31.90 MB	3	_
			SMTInterpol_Interpolation.epf	0	-	-	_	_
		Timeout	Z3_SP-LV.epf	9	$67.07 \mathrm{\ s}$	$27.84~\mathrm{MB}$	_	_
			SMTInterpol_SP-IC-LV.epf	0	-	21.01 MB	_	_
			SMTInterpol_SP-IC-epf	1	60.02 s	363.07 MB		
			Princess_Interpolation.epf	8	60.02  s $60.23  s$	23.61 MB	_	_
					00.20 5	20.01 WID		
			Z3_SP-IC-LV.epf	0	-	-	-	-
			Z3_SP.epf	0	- 05 01	- 40 50 MD	10	-
- heap-			Z3_SP-IC.epf	1	25.01  s	$43.73~\mathrm{MB}$	10	-
	4	Unsafe	SMTInterpolation.epf	0	-	-	-	-
		0	Z3_SP-LV.epf	0	-	-	-	-
			SMTInterpol_SP-IC-LV.epf	0	-	-	-	-
			SMTInterpol_SP-IC.epf	0	-	-	-	-
			Princess_Interpolation.epf	0	-	-	-	-
			Z3_SP-IC-LV.epf	0	_	_	_	_
			Z3_SP.epf	0	_	_	_	_
			Z3_SP-IC.epf	0	_	_	_	_
	4	Safe	SMTInterpol_Interpolation.epf	0	_	_	_	_
			Z3_SP-LV.epf	0	_	_	_	_
			SMTInterpol_SP-IC-LV.epf	0	_	_	_	_
			SMTInterpol_SP-IC.epf	0	_	_	_	_
			Princess_Interpolation.epf	0	_		_	_
manipulation -								
-			$Z3\_SP-IC-LV.epf$	0	-	-	-	-
			Z3_SP.epf	0	-	-	-	-
			Z3_SP-IC.epf	1	$25.01~\mathrm{s}$	$43.73~\mathrm{MB}$	10	-
	0	Completed	$SMTInterpol\_Interpolation.epf$	0	-	-	-	-
	8	Completed	Z3_SP-LV.epf	0	-	-	-	-
			SMTInterpol_SP-IC-LV.epf	0	-	-	-	-

	SMTInterpol_SP-IC.epf	0	-	-	-	-
	Princess_Interpolation.epf	0		-		
	Z3_SP-IC-LV.epf	7	64.01  s	45.30  MB	-	-
	Z3_SP.epf	7	120.46  s	38.40  MB	-	-
	$Z3\_SP-IC.epf$	7	82.94  s	39.70  MB	-	-
Timeout	SMTInterpol_Interpolation.epf	0	-	<del>-</del>	-	-
Timeout	Z3_SP-LV.epf	8	104.83  s	38.71  MB	-	-
	SMTInterpol_SP-IC-LV.epf	0	-	_	-	-
	SMTInterpol_SP-IC.epf	0	-	_	-	-
	Princess_Interpolation.epf	2	60.17  s	42.51  MB	-	-

Table 1: Results for AutomizerC.xml.