

Sheet1

Group	Forwarding bugs										BMC bugs					luction Forward Deduction BMC
	missing casts in unary functions	wrong implementation of neg/inv casts	wrong sext/uext/slic e or missing casts	missing z3_bv cast in init/next	wrong constants	wrong z3_bv cast in next bug with inc/dec	null pointer in name causes crash	missing implementation of inc/dec	function causes crash	assertion crashes	compilation issue	bit2bool unsat	produces sat when it should be	z3_bool casting issue	no prevopt/ prevopt push/pop bug wrong	
mc23g01	x															3 0
mc23g02																20 10
mc23g03	x	x	x	x												12 0
mc23g04	x	x	x	x	x											15 0
mc23g06	x	x														6 0
mc23g08	x	x		x										x		9 3
mc23g11	x			x	x											9 0
mc23g12	x	x														6 0
mc23g13	x		x	x		x										12 0
mc23g15	x		x	x			x				x					12 2
mc23g16							x									3 0
mc23g17				x	x											6 0
mc23g18											x					0 2
mc23g19	x		x	x	x											12 0
mc23g20	x		x													6 0
mc23g21	x	x			x						x					9 2
mc23g24			x		x											6 0
mc23g25	x		x	x				x								12 0
mc23g27	x		x	x		x								x		12 3
mc23g30	x			x					x							9 0
mc23g31	x			x						x		x				9 2
mc23g36	x	x	x	x	x						x	x	x			15 5
mc23g37																0 0
mc23g38	x	x	x													9 0
mc23g39	x		x	x	x								x			12 3
mc23g40	x															3 0
mc23g44																20 10
mc23g45																20 10
mc23g46	x															3 0
mc23g47																20 10
mc23g49																0 0

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