•	ontology	rule	dlvhex(s)	old rewriting(s)	dlv-1(s)	clingo-1	rewriting(s)	dlv-2(s)
	ontology/U00-14.owl	rules/lubm_0.elp	98.8	7.2	10.6	6.3	6.4	12.2
	ontology/U00-14.owl	rules/lubm_1.elp	5	6.8	6.2	4	6.5	8.1
	ontology/U00-14.owl	rules/lubm_6.elp	5	12.1	40.2	23.2	6.7	42.4
	ontology/U00-14.owl	rules/lubm_2.elp	5	6.9	6	3.8	6.9	7.7
	ontology/U00-14.owl	$rules/lubm_7.elp$	5	13.3	60.6	35.2	6.5	59.6
	ontology/U00-14.owl	$rules/lubm_4.elp$	5	7	6.4	4	6.7	7.9
	ontology/U00-14.owl	$rules/lubm_5.elp$	5	7.6	12.3	7.9	6.6	22.6
	ontology/U00-14.owl	$rules/lubm_3.elp$	5	6.7	6.2	3.8	6.4	8
	$\rm ontology/U00\text{-}00.owl$	$rules/lubm_0.elp$	0.1	2.2	0.4	0.3	2.1	0.5
	ontology/U00-00.owl	$rules/lubm_1.elp$	0.1	2.2	0.4	0.3	2.2	0.5
	ontology/U00-00.owl	$rules/lubm_6.elp$	0.1	2.7	2.7	1.7	2.1	2.4
	ontology/U00-00.owl	$rules/lubm_2.elp$	0.1	2.3	0.4	0.3	2.2	0.5
	ontology/U00-00.owl	$rules/lubm_7.elp$	0.1	3	4.1	2.6	2.2	3.4
	ontology/U00-00.owl	$rules/lubm_4.elp$	0.1	2.1	0.4	0.3	2.1	0.5
	$\rm ontology/U00\text{-}00.owl$	$rules/lubm_{-}5.elp$	0.1	2.2	0.8	0.6	2.2	1.3
	$\rm ontology/U00\text{-}00.owl$	$rules/lubm_3.elp$	0.1	2.3	0.4	0.3	2.1	0.5

Table 1: Evaluation of camus_idmus on DC Benchmark