







Precision_General_val

command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddful	_pddl_pred_g	oal
0.901	0.723	0.723	0.609	0.609	0.591	0.294	0.294	0.0	0.0	

Precision_General_test

command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddful	_pddl_pred_g
0.911	0.746	0.746	0.641	0.641	0.618	0.308	0.309	0.0	0.0

Precision_General_test_unseen

command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddful	_pddl_pred_g	oal
0.911	0.731	0.731	0.629	0.629	0.602	0.289	0.289	0.0	0.0	

Precision_per_value_val

goto	pickup	put	slice	toggle	cool	clean	heat
0.638	0.382	0.651	0.376	0.852	0.787	0.783	0.781

Precision_per_value_test

goto	pickup	put	slice	toggle	cool	clean	heat
0.662	0.41	0.684	0.46	0.844	0.754	0.813	0.801

Precision_per_value_test_unseen

goto	pickup	put	slice	toggle	cool	clean	heat
0.656	0.358	0.661	0.469	0.766	0.789	0.735	0.833

Recall_General_val

command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddful	_pddl_pred_g	oal
0.895	0.718	0.718	0.61	0.61	0.587	0.294	0.294	0.0	0.0	

Recall_General_test

command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddfull	_pddl_pred_g	oal
0.913	0.747	0.747	0.637	0.637	0.619	0.308	0.309	0.0	0.0	

Recall_General_test_unseen

command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddful	_pddl_pred_g	oal
0.915	0.735	0.735	0.619	0.619	0.605	0.289	0.289	0.0	0.0	

Recall_per_value_val

goto	pickup	put	slice	toggle	cool	clean	heat
0.638	0.378	0.646	0.349	0.847	0.774	0.787	0.774

Recall per value test

goto	pickup	put	slice	toggle	cool	clean	heat
0.664	0.409	0.684	0.457	0.821	0.778	0.825	0.807

Recall_per_value_test_unseen

goto	pickup	put	slice	toggle	cool	clean	heat
0.668	0.356	0.657	0.409	0.755	0.826	0.774	0.841