







# Precision\_General\_val

command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddful	_pddl_pred_g	oal
0.931	0.847	0.847	0.808	0.808	0.792	0.636	0.638	0.0	0.0	

# Precision\_General\_test

command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddfull	_pddl_pred_g	oal
0.957	0.902	0.902	0.879	0.879	0.867	0.75	0.753	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
0.924	0.821	0.821	0.756	0.756	0.749	0.573	0.573	0.0	0.0

# Precision\_per\_value\_val

goto	pickup	put	slice	toggle	cool	clean	heat
0.821	0.728	0.783	0.644	0.955	0.853	0.807	0.83

#### Precision\_per\_value\_test

goto	pickup	put	slice	toggle	cool	clean	heat
0.889	0.836	0.849	0.791	0.937	0.881	0.842	0.924

# Precision\_per\_value\_test\_unseen

goto	pickup	put	slice	toggle	cool	clean	heat
0.789	0.646	0.72	0.548	0.973	0.83	0.778	0.838

# Recall\_General\_val

command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddful	_pddl_pred_g	oal
0.918	0.836	0.836	0.807	0.807	0.781	0.636	0.638	0.0	0.0	

#### Recall\_General\_test

command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddful	_pddl_pred_g	oal
0.95	0.895	0.895	0.884	0.884	0.861	0.75	0.753	0.0	0.0	

#### Recall\_General\_test\_unseen

command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddfull	_pddl_pred_g	oal
0.917	0.815	0.815	0.753	0.753	0.743	0.573	0.573	0.0	0.0	

# Recall\_per\_value\_val

goto	pickup	put	slice	toggle	cool	clean	heat
0.814	0.716	0.77	0.606	0.955	0.815	0.827	0.83

#### Recall per value test

goto	pickup	put	slice	toggle	cool	clean	heat
0.879	0.832	0.844	0.786	0.929	0.881	0.854	0.917

#### Recall\_per\_value\_test\_unseen

goto	pickup	put	slice	toggle	cool	clean	heat
0.785	0.637	0.707	0.495	0.993	0.849	0.828	0.869