







## Precision\_General\_val

command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddful	_pddl_pred_g
0.991	0.946	0.946	0.951	0.951	0.926	0.836	0.837	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
0.991	0.948	0.948	0.952	0.952	0.929	0.844	0.845	0.0	0.0	

## Precision\_General\_test\_unseen

_											
	command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddfull	_pddl_pred_g	oal
	0.989	0.919	0.919	0.935	0.935	0.891	0.761	0.767	0.0	0.0	

# Recall\_General\_val

command	arg1	p_arg1	arg2	p_arg2	full_triple	full_seq	full_minus1	full_pddfull	_pddl_pred_g	oal
0.989	0.943	0.943	0.951	0.951	0.924	0.836	0.837	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
0.988	0.945	0.945	0.951	0.951	0.926	0.844	0.845	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
0.981	0.911	0.911	0.932	0.932	0.884	0.761	0.767	0.0	0.0	

# Precision\_per\_value\_val

goto	pickup	put	slice	toggle	cool	clean	heat
0.958	0.891	0.901	0.725	1.0	0.945	0.934	0.97

## Precision\_per\_value\_test

goto	pickup	put	slice	toggle	cool	clean	heat
0.956	0.9	0.898	0.799	1.0	0.96	0.949	0.925

## Precision\_per\_value\_test\_unseen

goto	pickup	put	slice	toggle	cool	clean	heat
0.947	0.839	0.819	0.679	0.923	0.93	0.857	0.991

## Recall\_per\_value\_val

goto	pickup	put	slice	toggle	cool	clean	heat
0.957	0.888	0.902	0.714	0.972	0.926	0.939	0.97

#### Recall\_per\_value\_test

goto	pickup	put	slice	toggle	cool	clean	heat
0.953	0.897	0.9	0.793	0.938	0.96	0.949	0.931

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

			_' _				
goto	pickup	put	slice	toggle	cool	clean	heat
0.938	0.835	0.814	0.613	0.916	0.93	0.839	0.981