







# Precision\_General\_val

| command | arg1  | p_arg1 | arg2  | p_arg2 | full_triple | full_seq | full_minus1 | full_pddful | _pddl_pred_g |
|---------|-------|--------|-------|--------|-------------|----------|-------------|-------------|--------------|
| 0.896   | 0.807 | 0.807  | 0.758 | 0.758  | 0.741       | 0.601    | 0.607       | 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 |
|---------|-------|--------|-------|--------|-------------|----------|-------------|--------------|--------------|-----|
| 0.915   | 0.846 | 0.846  | 0.816 | 0.816  | 0.799       | 0.685    | 0.69        | 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 |
|---------|------|--------|-------|--------|-------------|----------|-------------|-------------|--------------|
| 0.927   | 0.78 | 0.78   | 0.741 | 0.741  | 0.693       | 0.463    | 0.466       | 0.0         | 0.0          |

# Recall\_General\_val

| command | arg1  | p_arg1 | arg2  | p_arg2 | full_triple | full_seq | full_minus1 | full_pddful | _pddl_pred_g |
|---------|-------|--------|-------|--------|-------------|----------|-------------|-------------|--------------|
| 0.88    | 0.793 | 0.793  | 0.756 | 0.756  | 0.728       | 0.601    | 0.607       | 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 |
|---------|-------|--------|-------|--------|-------------|----------|-------------|-------------|--------------|
| 0.903   | 0.835 | 0.835  | 0.817 | 0.817  | 0.789       | 0.685    | 0.69        | 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 |
|---------|-------|--------|-------|--------|-------------|----------|-------------|-------------|--------------|
| 0.916   | 0.771 | 0.771  | 0.733 | 0.733  | 0.685       | 0.463    | 0.466       | 0.0         | 0.0          |

# Precision\_per\_value\_val

| goto  | pickup | put   | slice | toggle | cool | clean | heat |
|-------|--------|-------|-------|--------|------|-------|------|
| 0.777 | 0.684  | 0.725 | 0.475 | 0.927  | 0.8  | 0.821 | 0.74 |

# Precision\_per\_value\_test

| goto  | pickup | put  | slice | toggle | cool  | clean | heat  |
|-------|--------|------|-------|--------|-------|-------|-------|
| 0.835 | 0.773  | 0.76 | 0.567 | 0.893  | 0.848 | 0.806 | 0.772 |

# Precision\_per\_value\_test\_unseen

| goto  | pickup | put  | slice | toggle | cool  | clean | heat  |
|-------|--------|------|-------|--------|-------|-------|-------|
| 0.753 | 0.557  | 0.67 | 0.551 | 0.754  | 0.782 | 0.747 | 0.798 |

# Recall\_per\_value\_val

| goto  | pickup | put   | slice | toggle | cool  | clean | heat  |
|-------|--------|-------|-------|--------|-------|-------|-------|
| 0.767 | 0.664  | 0.711 | 0.431 | 0.932  | 0.741 | 0.863 | 0.762 |

### Recall\_per\_value\_test

| goto  | pickup | put   | slice | toggle | cool  | clean | heat  |
|-------|--------|-------|-------|--------|-------|-------|-------|
| 0.822 | 0.759  | 0.755 | 0.543 | 0.893  | 0.841 | 0.818 | 0.772 |

# Recall\_per\_value\_test\_unseen

| goto | pickup | put   | slice | toggle | cool  | clean | heat |
|------|--------|-------|-------|--------|-------|-------|------|
| 0.75 | 0.542  | 0.656 | 0.462 | 0.748  | 0.791 | 0.763 | 0.85 |