

Rule Based Knowledge Assignment

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```
from typing import List, Dict, Set
```

```
with open("./data/file.txt") as f:
    observations = set(f.readline().strip().split(","))
    # Empty Line
    f.readline()
    rules = {}
    # Loop over the remaining lines
    for line in f.readlines():
        # For rules
        if "=>" in line:
            # Split with "=>"
            rule, goal = line.strip().split("=>")
            # If the goal is already present in dictionary, append the
            # new rule_line as a set to the list
            # If goal not present, create an empty list and than
            # append the rule set
            rules.setdefault(goal, []).append(set(rule.split("+")))
        # For Final Goal
        elif line.isalpha():
            finalgoal = line

    print(observations)
    print(finalgoal)
    print(rules)
```

```
{'c', 'd', 'h', 'g', 'a', 'k', 'e'}
```

```
q
```

```
{'i': [{'k', 'm', 'l'}], 'q': [{'i', 'l', 'j'}, {'a', 'b'}, {'l', 'o', 'p', 'n'}], 'b': [{'c', 'd', 'e'}, {'f',
```

Backward Chaining

Given a Final Goal and a set of observations, determine if that set of observations leads to the final goal or not.

```
def backwardChaining(rules_set: Dict,
                    observation_set: Set,
                    final_goal: str,
                    path: List) -> bool:
    """
    Predict the given Final Goal is reachable or not from the given observations.
    """
    # Base Cases
    # If final_goal in observation, return True
    if final_goal in observation_set:
        return True, path
    # If Goal/Final Goal not in observation
    # Not even in knowledge base, we can't reach it.
    # Return False
    elif final_goal not in rules_set:
        return False, path

    for rule_set in rules_set[final_goal]:
        for rule in rule_set:
            # Recursion with Depth First Search
            temp_result, path = backwardChaining(rules_set, observation_set, rule, path)
            if temp_result == False:
                break # Go to next rule_set
        # If there was no break, which means all rule in the set
        # was present, return True.
        if temp_result:
            path.append(f"{rule_set} => {final_goal}")
            return temp_result, path

    return temp_result, path
```

```
isFinalGoalReached, path = backwardChaining(rules, observations, finalgoal, [])
print(f"Is the expected Final Goal {finalgoal} is reachable: {isFinalGoalReached}")
print(f"The path to reach the Final Goal is: {'; '.join(path)}")
```

Is the expected Final Goal q is reachable: True

The path to reach the Final Goal is: {'c', 'd', 'e'} => b; {'a', 'b'} => q

Forward Chaining

Given a set of observations and knowledge base, identify the most deep goal possible

```
def forwardChaining(rules_set: Dict, observation_set: set) -> str|None:
    reached_goals = []
    addition = True

    while addition:
        # Loop until there is no addition to observation
        addition = False
        # Go through each goal in the rules
        for goal, rule_list in rules_set.items():
            # Loop through all the set of rules(paths) to reach
            # the goal
            if goal in observation_set:
                continue
            # Check for each observation in the rule list(each line in txt file)
            for rule_set in rule_list:
                for rule in rule_set:
                    # If observation is not present, skip the list
                    if rule not in observation_set:
                        break
                else:
                    # All rule of rule_set is present in observation
                    # So goal achieved, add to observation set
                    observation_set.add(goal)

                    # Add the goal to list of goals reached.
                    reached_goals.append(goal)

                    # Since there was an addition, we have to do one more run
                    addition = True

                    # Since goal is reached no need to check for further in that list.
                    break

    return reached_goals

obs_copy = observations.copy()
achievableGoals = forwardChaining(rules, obs_copy)
print(f"The achievable goals from the given observations are: {' '.join(achievableGoals)}")
```

The achievable goals from the given observations are: b, r, f, q