

## LAB 7

### UNIFICATION

#### CODE:

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#Unification in First Order Logic
def unify(x1, x2):
    """
    Unify two expressions (x1 and x2) based on the given unification
    algorithm.
    Returns a substitution set (SUBST) or FAILURE if unification is not
    possible.
    """
    if is_variable_or_constant(x1) or is_variable_or_constant(x2):
        if x1 == x2:
            return [] # Return NIL (empty substitution set)
        elif is_variable(x1):
            if occurs_check(x1, x2):
                return "FAILURE"
            else:
                return [(x2, x1)] # Return {x2/x1}
        elif is_variable(x2):
            if occurs_check(x2, x1):
                return "FAILURE"
            else:
                return [(x1, x2)] # Return {x1/x2}
        else:
            return "FAILURE"

    if not is_same_predicate(x1, x2):
        return "FAILURE"

    if len(x1) != len(x2):
        return "FAILURE"

    subst = [] # Substitution set

    for i in range(len(x1)):
        s = unify(x1[i], x2[i])
        if s == "FAILURE":
            return "FAILURE"
        elif s:
            subst.extend(s)
            apply_substitution(s, x1[i+1:])
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        apply_substitution(s, x2[i+1:])

    return subst

def is_variable_or_constant(expr):
    """Check if the expression is a variable or a constant."""
    return isinstance(expr, str) and expr.isalnum()

def is_variable(expr):
    """Check if the expression is a variable."""
    return isinstance(expr, str) and expr.islower()

def occurs_check(var, expr):
    """Check if the variable occurs in the expression."""
    if var == expr:
        return True
    elif isinstance(expr, (list, tuple)):
        return any(occurs_check(var, sub_expr) for sub_expr in expr)
    return False

def is_same_predicate(x1, x2):
    """Check if the initial predicate symbols of x1 and x2 are the same."""
    if isinstance(x1, (list, tuple)) and isinstance(x2, (list, tuple)):
        return x1[0] == x2[0]
    return False

def apply_substitution(subst, expr):
    """Apply the substitution set to the given expression."""
    for old, new in subst:
        if expr == old:
            return new
        elif isinstance(expr, (list, tuple)):
            return [apply_substitution(subst, sub_expr) for sub_expr in expr]
    return expr

def parse_input(expr):
    """Parse user input into a list or tuple representing the predicate."""
    try:
        return eval(expr)
    except Exception as e:
        print(f"Error in input format: {e}")
        return None

# User Input
print("Enter two expressions to unify. Use list/tuple format.")
print("Example: ['P', 'x', 'a'] represents P(x, a)")

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expr1_input = input("Enter the first expression: ")
expr2_input = input("Enter the second expression: ")

expr1 = parse_input(expr1_input)
expr2 = parse_input(expr2_input)

if expr1 is not None and expr2 is not None:
    result = unify(expr1, expr2)
    print("Unification Result:", result)
else:
    print("Invalid input format. Please try again.")

print("Sonal - 1BM22CS286")

```

## Output:

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Enter two expressions to unify. Use list/tuple format.
Example: ['P', 'x', 'a'] represents P(x, a)
Enter the first expression: ['P', 'x', 'a']
Enter the second expression: ['P', 'y', 'a']
Unification Result: [('y', 'x')]
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```