Simple Prolog Interpreter using C++

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Introduction to Prolog Functionalities

- Unification Problem: Given 2 expressions, unification function checks if two expression can be unified by assignment of some internal variables to a constant or complex term.
- ② **Proof-search problem:** Given a knowledge base of facts $\{f_1, f_2, ...f_n\}$ (each f_i may have conjunction of dependency on other facts); there will be a query fact q given. Return all the valid assignment of internal variables in q. A variable assignment of f is valid if the corresponding f unifies with atleast one fact in knowledge base.

Our project majorly provides implementation to solve these 2 problems.

Data Structures used

```
string var name;
Variable():
Variable(string tmp);
                                                       string functor;
void print();
                                                       Complex(string functor name, vector<Term *> subterms list);
bool operator<(const Variable &other) const:
bool operator == (const Variable &other) const;
bool is int;
                                                       Complex *complex:
string const str:
                                                       Term():
int const int;
                                                       Term(Variable *tmp):
Constant(string tmp);
Constant(int tmp):
```

Unification

- Keep track of left term and right term in recursion.
- Both left and right term variable: Merge the variables in Disjoint-set union data structure maintained.
- One term is variable and other is non-variable: Check if previously assigned value unifies with new value or not. Handled trivial case seperately.
- Both terms are non-variable:
 - Objective to Both terms are constant: check equality.
 - Obtained by Both terms are complex: recursively unify all the internal terms
 - One term is complex and other is constant: Trivially returns false.
- At end of unification, check if all variables in same disjoint-set have unifiable assignments.

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Proof-search

- For Finding variable assignment to fact q, we iterate through all pre-given facts in knowledge-base.
- If query q and pre-given fact f unifies, we find all the possible variable assignments for dependencies of f using proof-search recursively. Now we try all variable assignment for query fact q. A variable assignment of q is valid if the variables are valid for atleast one combination of dependency's variable assignments.

Demo

Further Improvements

- Code parsing is done using trivial code and it doesn't check for errors in syntax. Lexer libraries can be integrated to upgrade syntax checking.
- The proof-search algorithm assumes a Directed acyclic structure for dependencies. To allow cyclic dependencies between facts, changes should be implemented.
- In dependency of fact, only conjuction operation is used. It would be interesting problem to solve for any arbitrary use of (or,and) operations instead of just and operations.