ECS 140A Programming Languages Winter 2021

Homework 4

About This Assignment

- This assignment asks you to complete programming tasks using the Go programming language and the SWI-Prolog programming language.
- You are only allowed to use the subset of Go and Prolog that we have discussed in class. No credit will be given in this assignment if any of the problem solutions use material not discussed in class. Please use Piazza for any clarifications regarding this issue.
- Your program will receive no credit if it does not compile. Note that for Prolog programs your program may have syntax errors but still pass all the tests. Make sure to read through all the output of swiplest test-name >.plt. Usually ble legron sharts with "FRROW". You should be reprove "Warnings" in your program.
- To complete the assignment (i) download hw4 handout zin from Canvas, (ii) modify the members.txt, .go and .pp files in the hw4-handout directory as per the instructions in this document, and (iii) zip the hw4-handout directory into hw4-handout.zip and upload this zip file to Canvas by the due date.

Do not change decline water, brate per wee, Orderinge the directory structure of hw4-handout.

- This assignment can be worked on in a group of at most 4.
- List all the names and email addresses of all members of the group in the members.txt file in the hw4-handout directory, one per line in the format name <email>.

If you are working individually, then only add your name and email to members.txt.

- Refer to **Homework 0** for instructions on installing the correct versions of the programming language as well as using CSIF computers.
- Begin working on the homework early.
- Apart from the description in this document, look at the unit tests provided to understand the requirements for the code you have to write.
- Post questions on Piazza if you require any further clarifications. Use private posts if your question contains part of the solution to the homework.
- Keep your homework solution after you submit it. You may need to use it for later assignments.

1 query (18 points)

For this part of the assignment, you only need to modify hw4-handout/query/query.pl and hw4-handout/query/query.plt.

- You are given a set of facts of the following form in hw4-handout/query/facts.pl:
 - novel(name, year).

Here name is an atom denoting the name of the novel and year denotes the year that the novel has been published.

For example, the fact novel(the_kingkiller_chronicles, 2007). says that the novel named the_kingkiller_chronicles was published in the year 2007.

- fan(name, novels_liked).

Here name is an atom denoting the name of the person and novels_liked denotes the list of novels liked by that person.

For example, the fact fan(joey, [little_women]). says that the person named joey is a fan of the novel named little_women.

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Here name is an atom denoting the name of the author and novels_written denotes the list of novels written by that author.

For example the fet // powcoder.com author(george_rr_martin, [a_song_of_ice_and_fire_series]). says that the author named george_rr_martin has written the novel named

a_song_of Aicd and We Chat powcoder

- Complete the definition of the predicate year_1953_1996_novels(Book) in hw4-handout/query.pl, which is true if Book is a novel that has been published in either 1953 or 1996.
- Complete the definition of the predicate period_1800_1900_novels(Book) in hw4-handout/query/query.pl, which is is true if Book is a novel that has been published during the period 1800 to 1900.
- Complete the definition of the predicate lotr_fans(Fan) in hw4-handout/query/query.pl, which is true if Fan is a name of a person that is a fan of the_lord_of_the_rings.
- Complete the definition of the predicate heckles_idols(Author) in hw4-handout/query/query.pl, which is true if Author is an author of the novels that heckles is fan of.
- Complete the definition of the predicate heinlein_fans(Fan) in hw4-handout/query/query.pl, which is true if Fan is a person who is a fan of the novels authored by robert_heinlein.

- Complete the definition of the predicate mutual_novels(Book) in hw4-handout/query.pl, which is true if Book is a novel that is common between either of phoebe, ross, and monica.
- Use the following commands to run the unit tests provided in hw4-handout/query/query.plt:

```
$ cd hw4-handout/query/
$ swipl -s query.plt
```

• Ensure that the coverage for the hw4-handout/query/query.pl file is 100%. See the %Cov column in the output of the unit tests above.

Write additional tests, if needed, in hw4-handout/query/query.plt.

• Note that a different set of facts will be used while grading this question.

2 nfa (10 points)

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• An non-deterministic finite automaton (NFA) is defined by a set of states, symbols in an alphabet, and traction of the control of the contr

A state is represented by an integer. A symbol is represented by a character.

A graphical representation of an NFA along with the corresponding transition facts are shown below.

```
transition(expTransitions, 0, a, [1,2]).
transition(expTransitions, 0, b, [2]).
transition(expTransitions, 1, a, []).
transition(expTransitions, 1, b, [0]).
transition(expTransitions, 2, a, []).
transition(expTransitions, 2, b, []).
```

Figure 1: Example NFA diagram with corresponding transition facts for the NFA expTransitions.

- In this example, $\{0,1,2\}$ are the set of states, $\{a,b\}$ are the set of symbols, and the transition function is represented by labelled arrows between states.
 - If the NFA is in state 0 and it reads the symbol a, then it can transition to either state 1 or to state 2.

- If the NFA is in state 0 and it reads the symbol b, then it can only transition to state 2.
- If the NFA is in state 1 and it reads the symbol b, then it can only transition to state 0.
- If the NFA is in state 1 and it reads the symbol a, it cannot make any transitions.
- If the NFA is in state 2 and it reads the symbol a or b, it cannot make any transitions.
- A given final state is said to be *reachable* from a given start state via a given input sequence of symbols if there exists a sequence of transitions such that if the NFA starts at the start state it would reach the final state after reading the entire sequence of input symbols.
- In the example NFA above:
 - The state 1 is reachable from the state 0 via the input sequence abababa.
 - The state 1 is *not* reachable from the state 0 via the input sequence *ababab*.
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- Complete the definition of the predicate reachable (N, StartState, FinalState, Input) in hw4-handout/nfa/nfa.pl, which which is true if the NFA N can reach state FinalState from the state Title reachable (N, StartState, FinalState) from the state Title reachable (N, StartState, FinalState) from the state from the stat

The transition facts are listed in hw4-handout/nfa/transition.pl.

- Use the following command containing the threating the state of the
 - \$ cd hw4-handout/nfa/
 - \$ swipl -s nfa.plt
- Ensure that the coverage for the hw4-handout/nfa/nfa.pl file is 100%. See the %Cov column in the output of the unit tests above.

Write additional tests, if needed, in hw4-handout/nfa/nfa.plt.

• A different set of the transition facts will be used when grading.

3 matrix (15 points)

For this part of the assignment, you only need to modify hw4-handout/matrix/matrix.pl and hw4-handout/matrix/matrix.plt.

A 1 × m matrix of integers can be represented as a list in Prolog.
 For example, the 1 × 3 matrix [1 2 3] is represented as the list [1, 2, 3].

- Given a $1 \times m$ matrix mat, the numbers a and b are adjacent in m if and only if a occurs immediately to the left or right of b in mat.
- In hw4-handout/matrix/matrix.pl, implement the are_adjacent predicate.

 are_adjacent(List, A, B) returns true if the two numbers A and B are adjacent in the 1 × m matrix represented by List, else it returns false.
- An $n \times m$ matrix of integers can be represented as a list of list of integers stored in row-major order. For example, the 2×3 matrix $\begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{bmatrix}$ is represented as the list [[1, 2, 3], [4, 5, 6]].
- In hw4-handout/matrix/matrix.pl, implement the transpose predicate. transpose (Matrix, Result) returns true if Result is the transpose of the $n \times m$ matrix represented by Matrix.

For example, the transpose of the 2×3 matrix above is the 3×2 matrix $\begin{bmatrix} 1 & 4 \\ 2 & 5 \\ 3 & 6 \end{bmatrix}$, which is reparately like the state of the project, but the same of the example is reparately as $\begin{bmatrix} 1 & 4 \\ 2 & 5 \\ 3 & 6 \end{bmatrix}$, which is reparately the same of the example is the same of the example.

- Given a matrix mat, we say that the numbers a and b are neighbors in mat if b occurs to the immediate left, right, top, or bottom of a in mat.

 For example, in the px3 matrix above, 1 and 2 are neighbors, 2 and 5 are neighbors, 5 and 6 are neighbors, and 2 and 6 are NOT neighbors.
- In hw4-handout Angurix/have pl inplement was engighbers predicate. are_neighbors (Matrix, A, B) returns true if the two numbers A and B are neighbors in the $n \times m$ matrix represented by Matrix, else it returns false.
- Use the following commands to run the unit tests provided in hw4-handout/matrix/matrix.plt:
 - \$ cd hw4-handout/matrix/
 \$ swipl -s matrix.plt
- Ensure that the coverage for the hw4-handout/matrix/matrix.pl file is 100%. See the %Cov column in the output of the unit tests above.

Write additional tests, if needed, in hw4-handout/matrix/matrix.plt.

4 Disjointset (6 points)

• In this part of assignment, you will implement the disjoint set data structure, which is the same as the disjointset assignment in homework 1. You can adapt your solution or the solution we released.

- For this part of assignment, you only need to modify hw4-handout/disjointset/disjointset.go and hw4-handout/disjointset/disjointset_test.go.
- A disjoint-set data structure maintains a collection S of disjoint dynamic sets S_1, S_2, \ldots, S_k ; viz., $S_i \cap S_j = \emptyset, i \neq j$.
- For the purpose of this assignment, assume that initially S contains a singleton set for each integer; that is, $S = \{\ldots, \{-2\}, \{-1\}, \{0\}, \{1\}, \{2\}, \{3\}, \ldots\}$.
- Each dynamic set S_i is identified by a representative.

The only requirement for this representative is that it is an element of S_i , and that the representative remains the same if S_i has not been modified.

The FindSet(u) returns the representative of the (unique) set containing u.

For example, given the initial value of S stated above, we have FindSet(1) = 1, FindSet(2) = 2, and so on.

ullet The collection ${\cal S}$ can be modified using the UnionSet operation.

Let S_u and S_v be the dynamic sets containing u and v, respectively. The operation Unions of S_v is added to S_v , while S_u and S_v are removed from S_v .

For example, performing UnionSet(1,2) on the initial value of \mathcal{S} modifies \mathcal{S} to be $\mathcal{S} = \{\dots, \{-2\}\}$ FindSet(2).

Performing UnionSet(0, -1) on S modifies S to be $S = {..., {-2}, {-1, 0}, {1, 2}, {3}, ...}$. Now FindSet(-1) = FindSet(0).

Performing United Q. — Who life fat by W.C. (1) $\{1, 0, 1, 2\}, \{3\}, \dots\}$. Now FindSet(-1) = FindSet(0) = FindSet(2).

- The DisjointSet interface type specifying the FindSet and UnionSet functions is defined in hw4-handout/disjointset/disjointset.go. Do not change this interface type.
- Modify hw4-handout/disjointset/disjoint.go to define a struct type that implements the DisjointSet interface. Modify the NewDisjointSet function to create an instance of this type.
- Unit tests have been given to you in hw4-handout/disjointset/disjointset_test.go. From the hw4-handout/disjointset directory, run the go test command to run the unit tests.
- If needed, write new tests, in hw4-handout/disjointset/disjointset_test.go to ensure that you get 100% code coverage for your code.

From the hw4-handout/disjointset directory, run the go test -cover command to see the current code coverage.

From the hw4-handout/disjointset directory, run the following two commands to see which statements are covered by the unit tests:

```
$ go test -coverprofile=temp.cov
$ go tool cover -html=temp.cov
```

• The assignment does NOT require you to use a specific algorithm when implementing the DisjointSet interface; you are free to implement it in any way you want.

However, you are *encouraged* to implement the data structure as a disjoint-set forest: each disjoint set is represented as a rooted tree with the root of the tree containing the representative. The *path compression* and *union by rank* heuristics ensure that the height of these rooted trees do not grow too large.

Some of you might have been taught this algorithm in ECS 60 or ECS 122A. You will also find this approach dedcribed in a standard algorithms textbook, such as

Cormen, T. H., Leiserson, C. E., Rivest, R. L., & Stein, C. (2009). *Introduction to algorithms*. MIT press.

or in this Wikipedia article.

Term Parser (6 points) ject Exam Help • In this part of assignment, you will implement a parser for term, which is almost

- In this part of assignment, you will implement a parser for term, which is almost the same as the term parser assignment in homework 2 with one additional requirement. The property course of the property of the property
- For this part of assignment, you only need to modify hw4-handout/term/parser.go and hw4-handout/term/parser_test.go.
- You need to define a struct type that implements the Parser interface defined in hw4-handout/term/parser.go. Do not modify this interface.

Specifically, this type needs to implement the method Parse(string) (*Term, error) that takes a string and parses it to a *Term if string is in the language of grammar G defined below, else it returns an error.

The grammar G, whose start symbol is $\langle term \rangle$, is:

```
<term> ::= ATOM | NUM | VAR | <compound>
<compound> ::= <functor> ( <args> )
<functor> ::= ATOM
<args> ::= <term> | <term>, <args>
```

• The type Term is defined in hw4-handout/term/term.go. A term can be a variable, atom, number, or a compound term, as indicated by TermType.

Instead of returning an Abstract Syntax Tree (AST), the Parse method returns a DAG¹ (Directed Acyclic Graph) representing a term. For example, the output of

https://en.wikipedia.org/wiki/Directed_acyclic_graph

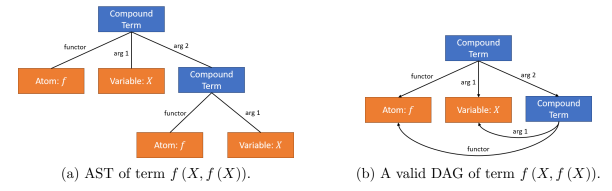


Figure 2: AST and DAG of term f(X, f(X)).

Parse for the input string "f(X,f(X))" should be the term DAG in Figure 2b instead of a term AST in Figure 2a. A DAG is a more compact representation of a term, because the representations for common sub-terms are shared. Such a representation not only reduces space requirements, but also improve time efficiency of algorithms working over terms. As we will see later on in the course, these terms are used in

See also the tests in hw4-handout/term/parser_test.go to understand the behavior of Parse.

• Additionally, paged by the same DAG. In other words, they should share terms.

Take the code saper delivered example: powcoder parser := NewParser()

```
term1, err := parser.Parse("f(X, f(X))")
term2, err := parser.Parse("f(X), Y)")
```

the term1 and term2 parsed by the same instance of a Parser implementation from two input strings "f(X), f(X))" and "f(f(X), Y)" should share common terms in the same DAG as illustrated in Fig. 3. This requirement is useful when implementing term unification (part 6).

The solution for homework 2 that we released satisfies this requirement.

- You need to modify the NewParser function in hw4-handout/term/parser.go to create an instance of the type that satisfies the Parser interface.
- If needed, write new tests in hw4-handout/term/parser_test.go to ensure that you get 100% code coverage for your code.

From the hw4-handout/term directory, run the go test -cover command to see the current code coverage.

From the hw4-handout/term directory, run the following two commands to see which statements are covered by the unit tests:

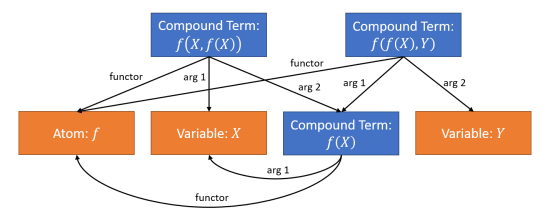


Figure 3: DAG of terms f(X, f(X)) and f(f(X), Y).

- \$ go test -coverprofile=temp.cov
 \$ go tool cover -html=temp.cov
- We have provided an implementation of a lexer in hw4-handout/term/lexer.go for the grammarignment Project Exam Help

 The lexer performs lexical analysis, converting an input string into a sequence of lexical tokens, which correspond to terminals in the grammar G (e.g., ATOM, NUM, VAR,)) or the end-of-file flexible symbol/powcoder.com

 For example, the lexer turns the input string "f(X,f(X))" into tokens "f", "(", "X", ",", "f", "(", "X", ")", ")".
- We have provided until test the exeminate Paraway Com/terer_test.go. These tests should help you understand how to use the lexer in your implementation of the parser.

6 Term Unification (20 points)

- In this assignment, you will implement the most general unifier for terms in the Go programming language using the disjoint set data structure and the term parser.
- For this part of the assignment, you only need to modify hw4-handout/unify/unify.go and hw4-handout/unify/unify_test.go, which implements the most general unifier for terms. The test file uses the term parser from part 5. Your solution can use the implementation of the disjoint-set data structure from part 4.
- For example, for the unification of two terms f(X, g(1)) and f(g(2), g(Y)), the only solution is $\{X \mapsto g(2), Y \mapsto 1\}$.
- You need to define a struct type that implements the Unifier interface defined in hw4-handout/unify/unify.go. Do not modify this interface.

Specifically, this type needs to implement the method Unify(*term.Term, *term.Term) (UnifyResult, error) that takes two terms as input and unifies them. Unify(s, t) returns the most general unifier if the input terms s and t are unifiable, otherwise returns an error.

- See the tests in hw4-handout/unify/unify_test.go to understand the behavior of Unify.
- You need to modify the NewUnifier function in hw4-handout/unify/unify.go to create an instance of the type that satisfies the Unifier interface.
- If needed, write new tests, in hw4-handout/unify/unify_test.go to ensure that you get 100% code coverage for your code in hw4-handout/unify/unify.go.

From the hw4-handout/unify directory, run the go test -cover command to see the current code coverage.

From the hw4-handout/unify directory, run the following two commands to see which statements are covered by the unit tests:

```
$ go Assignment Project Exam Help
```

General Tips of Prolog//powcoder.com

- When developing your program, you might find it easier to first test your predicate interactively before using the test program. You might find trace predicate useful in debugging your predicate. You can jud information on tracing and debugging here: http://www.swi-prolog.org/place/man?section=debugger.
- The command swipl myFile.pl runs the swipl interpreter with functions defined in myFile.pl already loaded (but not run).
- You can start swipl interactively using:
 - \$ swipl
- To load function definitions from myFile.pl in the current directory (notice the . at the end of the command, this should be at the end of every function call and at the end of the last line of every function definition):
 - ?- [myfile].
- To exit error mode (i.e. an exception was thrown), type a (for abort):

```
?- bad_func(parameters).
<error output>
    Exception: <error output> ? abort
% Execution Aborted
?-
```

You can exit the interactive swipl interpreter using:?- halt.

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