# Homework #3: Inferring

COEN166/266, Spring 2016

#### Description

For this assignment, you will create an automated theorem prover. When provided with a series of statements, your program should be able to determine whether an additional statement is entailed by the previous statements. There are several flavors of the assignment depending on how in-depth you would like to get.

#### **Basic Assignment**

Implement a statement resolution algorithm. It should accept statements in an abbreviated form of conjunctive normal form (CNF), where each argument is a list of elements that are implicitly or'd together (a disjunction of variables). The function should return one of the following responses:

1. If the two statements can resolve, it should return the resolution. For example:

```
guile> (resolve '(a (NOT b) c) '(d (NOT f) b))
(a c d (NOT f))
guile> (resolve '(a b) '((NOT b)))
(a)
```

2. If the two statements cannot be resolved, it should return False. For example:

```
guile> (resolve '(a b) '(c d))
#f
guile> (resolve '(a b) '((NOT a) (NOT b)))
#f
```

3. If the two statements resolve to a contradiction, it should return CONTRADICTION. For example:

```
guile> (resolve '(a) '((NOT a)))
CONTRADICTION
```

## Intermediate Assignment

Implement a propositional logic solver that accepts statements in CNF and then performs resolution to answer propositional logic questions. For this assignment, your solver should implement a tell and ask interface on top of the resolver from the basic assignment, using the same syntax for disjunctive statements. The ask function should return #t for a statement that can be inferred, or UNKNOWN otherwise. For example:

```
guile> (tell '((NOT a) b))
OK
guile> (tell '((NOT b) c))
OK
guile> (tell '(a))
OK
guile> (ask '(a))
#t
```

```
guile> (ask '(c))
#t
guile> (ask '(d))
UNKNOWN
```

#### Advanced Assignment

Implement a propositional logic solver that accepts arbitrary propositional statements, converts them into CNF and then performs resolution to answer propositional logic questions. For this assignment, the operators need only support binary and unary operations, as indicated below (i.e., you don't have to support (OR a b c), but you do have to support (OR a b) c) and (OR a (OR b c)).

The following operators must be supported:

```
    (Unary) negation: (NOT a)
    (Binary) disjunction: (OR a b)
    (Binary) conjunction: (AND a b)
    (Binary) implication: (IMPLIES a b)
    (Binary) biconditional: (BICONDITIONAL a b)
```

Your prover should return #t if resolution with the negation of the premise results in a contradiction or UNKNOWN otherwise. Here's an example of the expected behavior:

```
quile> (tell '(IMPLIES hasDog hasMess))
0K
quile> (tell '(IMPLIES hasMess (NOT clean)))
quile> (tell 'hasDog)
0K
guile> (ask 'hasDog)
#t
guile> (ask 'clean)
UNKNOWN
quile> (ask '(NOT clean))
quile> (ask '(IMPLIES hasDog (NOT clean)))
quile> (ask 'hasCat)
UNKNOWN
quile> (tell '(IMPLIES hasMess hasDog))
quile> (ask '(BICONDITIONAL hasMess hasDog))
#t
```

## Grading

The basic assignment will have a **maximum** grade of approximately 80%, an intermediate assignment a maximum grade of approximately 100%, and an advanced assignment approximately 120%.

Turn in as much as you have completed. Partial credit will be given, but make sure you complete the easier assignments before attempting the more difficult ones.

## Submission

Submit your assignment to Camino.

### Due Date

Monday, May 16<sup>th</sup> at 5pm.