

**CMSC 22610**  
**Winter 2015**

**Implementation  
of  
Computer Languages**

**Homework 1**  
**Due January 13; 10pm**

Consider the language of *propositional formulae* formed from variables ( $a, b, c, \dots$ ), negation ( $\neg$ ), conjunction ( $\wedge$ ), and disjunction ( $\vee$ ), according to the following abstract syntax:

$$\begin{array}{lcl} \phi & ::= & a \\ & | & \neg \phi_1 \\ & | & \phi_1 \wedge \phi_2 \\ & | & \phi_1 \vee \phi_2 \end{array}$$

We can represent propositional formulae in SML using the following datatype:

```
datatype prop
= Var of string
| Not of prop
| And of prop * prop
| Or of prop * prop
```

For example, the formula  $a \wedge \neg(b \vee \neg c)$  is represented as the SML value

```
And(Var "a", Not(Or(Var "b", Not(Var "c"))))
```

We define the language of *conjunctive normal forms* (CNF) as

$$\begin{array}{lcl} C & ::= & D \\ & | & D \wedge C \\ D & ::= & A \\ & | & A \vee D \\ A & ::= & a \\ & | & \neg a \end{array}$$

This language can be represented as the following SML datatype:

```
datatype conjunct = And of disjunct list
and disjunct = Or of atom list
and atom = Var of string
| Not of string
```

Because we have used the same constructor names, we must put the `prop` and `conjunct` types in separate modules:

```
structure Prop =
struct
  datatype prop = ...
end

structure CNF =
struct
  datatype conjunct = ...
end
```

One can convert an arbitrary formula to CNF by repeated application of the following rewrite rules:

$$\begin{aligned}\neg(\neg\phi) &\Rightarrow \phi \\ \neg(\phi_1 \wedge \phi_2) &\Rightarrow \neg\phi_1 \vee \neg\phi_2 \\ \neg(\phi_1 \vee \phi_2) &\Rightarrow \neg\phi_1 \wedge \neg\phi_2 \\ \phi_1 \vee (\phi_2 \wedge \phi_3) &\Rightarrow (\phi_1 \vee \phi_2) \wedge (\phi_1 \vee \phi_3) \\ (\phi_1 \wedge \phi_2) \vee \phi_3 &\Rightarrow (\phi_1 \vee \phi_3) \wedge (\phi_2 \vee \phi_3)\end{aligned}$$

Your assignment is to write an SML function (`toCNF`) that converts propositional formulae to their equivalent CNF. It should have the following signature:

```
val toCNF : Prop.prop -> CNF.conjunct
```

Your solution should consist of four files: `prop.sml` (holding the module `Prop`), `cnf.sml` (holding the module `CNF`), `convert.sml` (holding the `Convert` module, which contains the `toCNF` function), and `hw1.cm` (containing the CM specification). Remember to document your code; you will be graded on style as well as correctness!!

Your CM file (`hw1.cm`) should contain the following:

```
Library

structure Prop
structure CNF
structure Convert

is

$/basis.cm

prop.sml
cnf.sml
convert.sml
```

**Submission:** Please submit your solution using your phoenixforge svn repository. You should place your files in a directory called `hw1`.

**Hint:** One approach to this problem is to stage it as two steps: first you push the negations to the leaves, which results in a “simple” formula formed from conjunction, disjunction, and atoms. Then convert the simple formula into CNF.

## History

**2015-01-06** First version.