CMSC 330: Organization of Programming Languages

Project 3 – Boolean Formulae & SAT

Project 3 Overview

- Represent & solve boolean formulae
  - Manipulate & solve boolean formulae
    - Values: True, False
    - Operations: Not, And, Or, Forall, Exists
    - Variable assignments: 2-tuples (‘a’, true)
    - Determine satisfiability of boolean formulae
- Represent & manipulate integers as boolean formulae
  - 1 bit: formula evaluating to True or False
  - N-bit integer: list of n formulae
- Addition: operation on lists of formulae
- Represent magic square as boolean formulae
  - Using addition, comparison

Starting OCaml Code – boolean.ml

- Type formula
  - Represents boolean formulae
    - type formula =
      - False
      - True
      - Var of char
      - And of formula * formula
      - Or of formula * formula
      - Not of formula
      - Forall of char * formula
      - Exists of char * formula

Project Notes

- Distinguish between bool & formula
  - bool (native data like int, float)
    - true, false
  - formula (user-defined data type)
    - True, False, Var ‘x’, And (f1, f2)...
- Additional types
  - formula list
    - [True; False]
  - formula list list
    - [[True; False]; [Var ‘x’; And (f1, f2); ...]; ...]

Project Notes

- Operations on formula
  - Construction (recursively using constructors)
    - True, False, And (True, False), Forall (‘x’, f), Exists (‘x’, f)
    - And (f1, And (f2, And (f3, And (f4, f5))))
    - And (And (And (And (f1, f2), f3), f4), f5)
  - Evaluation
    - formula & assignment -> bool
  - Satisfiability
    - formula -> assignment
  - Simplification
    - formula & assignment -> formula

Project Notes

- Binary numbers
  - Treat booleans as bits
    - true = 1, false = 0
  - Numbers are just lists of bits
    - Least significant bit on left
    - Examples
      - 1 = [true]
      - 2 = [false; true]
      - 3 = [true; true]
    - Many possibilities for zero
      - [], [false], [false; false], [false; false; false]...
Project Notes

- Can make use of OCaml libraries
  - Pervasives - basic library functions
    - Comparisons, integer, boolean, bitwise, conversion, etc...
    - \([1;2] \oplus [3;4] \rightarrow [1;2;3;4]\)
    - “foo” ^ “bar” = “foobar”
  - List - list manipulation
    - List.length
    - List.map
    - List.assoc
      - Operate on associative lists (lists of pairs), i.e., maps
  - Char - characters
    - Char.escaped c = “c”
      - Converts char to 1-character string

Project Notes

- Project files
  - boolean.ml → your code. Make all your edits here
  - public_*.ml → public test cases
  - public_*.out → expected output for public test cases
  - myTest.ml → make up your own test cases here

- Testing
  - ocaml boolean.ml → test for syntax / type errors
  - ocaml public_*.ml → run public test, compare outputs
  - ruby goTest.rb → run all public tests