## Homework Assignment 2

Due: November 04, 2014 at 11:00pm

Total points: 100
Deliverables: hw2.pdf containing typeset solutions to Problems 1-7.
hw2. smt containing your SMT-LIB encoding for Problem 4d.
verifier. rkt containing your implementation for Problem 6.

## 1 Variations on SAT (20 points)

Consider the following variations on the propositional satisfiability (SAT) problem:

Partial Weighted MaxSAT Given a set $H$ of hard CNF clauses and a set $S$ of soft CNF clauses with weights $w: S \rightarrow \mathbb{Z}$, the Partial Weighted MaxSAT problem is to find an assignment $A$ to the problem variables that satisfies all the hard clauses and that maximizes the weight of the satisfied soft clauses. That is, $A \models \bigwedge_{c \in H} c$, and if we let $C=\{c \in S \mid A \models c\}$, then there is no $C^{\prime} \subseteq S$ such that $H \cup C^{\prime}$ is satisfiable and $\sum_{c^{\prime} \in C^{\prime}} w\left(c^{\prime}\right)>\sum_{c \in C} w(c)$.

Pseudo-Boolean Optimization Let $B$ be a set of pseudo-boolean constraints of the form $\sum a_{i j} x_{j} \geq b_{i}$, where $x_{j}$ is a variable over $\{0,1\}$ and $a_{i j}, b_{i}, c_{j}$ are integer constants. The Pseudo-Boolean Optimization problem is to satisfy all constraints in $B$ while minimizing a linear function $\sum c_{j} \cdot x_{j}$.

1. (10 points) Explain how to encode a Partial Weighted MaxSAT problem $P$ as a Pseudo-Boolean Optimization problem $P^{\prime}$ such that (1) $P^{\prime}$ is satisfiable iff $P$ is satisfiable, and (2) a solution to $P$ can be extracted from a solution to $P^{\prime}$. Show the result of your encoding (the optimization function and the pseudo-boolean constraints) on the following example, which uses the pair notation to associate weights with soft clauses:

$$
\begin{aligned}
H & =\left\{\left(x_{1} \vee x_{2} \vee \neg x_{3}\right),\left(\neg x_{2} \vee x_{3}\right),\left(\neg x_{1} \vee x_{3}\right)\right\} \\
S & =\left\{\left\langle\left(\neg x_{3}\right), 6\right\rangle,\left\langle\left(x_{1} \vee x_{2}\right), 3\right\rangle,\left\langle\left(x_{1} \vee x_{3}\right), 2\right\rangle\right\}
\end{aligned}
$$

2. (10 points) Explain how to encode a Pseudo-Boolean Optimization $P$ as a Partial Weighted MaxSAT problem $P^{\prime}$ such that (1) $P^{\prime}$ is satisfiable iff $P$ is satisfiable, and (2) a solution to $P$ can be extracted from a solution to $P^{\prime}$. Assume the existence of a function to $C N F$ that takes as input a pseudo-boolean constraint $\sum a_{i j} x_{j} \geq b_{i}$ and encodes it as a boolean circuit in CNF form. Show the result of your encoding (the set of hard clauses, and the set of soft clauses with their weights) on the following example:

$$
\begin{array}{ll}
\operatorname{minimize} & 4 x_{1}+2 x_{2}+x_{3} \\
\text { subject to } & 2 x_{1}+3 x_{2}+5 x_{3} \geq 5 \\
& -x_{1}-x_{2} \geq-1 \\
& x_{1}+x_{2}+x_{3} \geq 2
\end{array}
$$

## 2 Theory of Equality and Uninterpreted Functions (30 points)

3. (10 points) Apply the congruence closure algorithm to decide the satisfiability of the following $T_{=}$ formula:

$$
f(g(x))=g(f(x)) \wedge f(g(f(y)))=x \wedge f(y)=x \wedge g(f(x)) \neq x
$$

Provide the level of detail as in Lecture 6. In particular, show all intermediate partitions (sets of congruence classes) as they are being computed by the algorithm, together with a brief explanation of how the algorithm arrived at that partition (e.g., "according to the literal $l$, merge $c_{i}$ with $c_{j}$ ").
4. (20 points) Consider the following program fragments, where all variables are 32-bit integers: $P_{1}$ :

$$
z 1=(x 1+y 1) *(x 2+y 2)
$$

$P_{2}$ :
$\mathrm{u} 1=(\mathrm{x} 1+\mathrm{y} 1)$
$\mathrm{u} 2=(\mathrm{x} 2+\mathrm{y} 2)$
$z 2=(u 1 * u 2)$
(a) (5 points) Use Bounded Model Checking (BMC) to construct a formula in the theory of equality ( $T_{=}$) that is unsatisfiable iff $P_{1}$ and $P_{2}$ are equivalent ignoring the semantics of 32-bit addition and multiplication.
(b) (5 points) Construct a program $P_{3}$ such that $P_{3}$ is equivalent to $P_{1}$, but the equivalence of $P_{1}$ and $P_{3}$ cannot be proven without considering some aspect of the semantics of 32 -bit addition or multiplication. That is, the BMC formula for checking the equivalence of $P_{1}$ and $P_{3}$ should be satisfiable in $T_{=}$but unsatisfiable in the theory of bitvectors $\left(T_{b v}\right)$.
(c) (5 points) Provide a partial interpretation of the relevant 32-bit integer operations that is sufficient for the proof in Problem 4b to succeed in $T_{=}$. The partial interpretation should take the form of axioms-additional (universally quantified) formulas that constrain the uninterpreted function representing an operation to capture relevant properties of that operation.
(d) (5 points) Use BMC to construct a $T_{=}$formula that is unsatisfiable iff $P_{1}$ is equivalent to $P_{3}$ from Problem 4b under the partial interpretation from Problem 4c. Express this encoding in SMT-LIB syntax, run Z3 on it with the -st option, and show the resulting output. See the Z3 tutorial for examples of formulas in SMT-LIB syntax. Submit your SMT-LIB encoding in a separate hw2.smt file.

## 3 A Verifier for Superoptimization (50 points)

Superoptimization is the task of replacing a given loop-free sequence of instructions with an equivalent sequence that is better according to some metric (e.g., shorter). Modern superoptimizers work by employing various forms of the guess-and-check strategy: given a sequence $s$ of instructions, they guess a better replacement sequence $r$, and then they check that $s$ and $r$ are equivalent. In this problem, you will develop a simple SMT-based verifier for superoptimization. Given two loop-free sequences of 32 -bit integer instructions, your verifier will either confirm that they are equivalent or, if they are not, it will produce a concrete counterexample - an input on which the two sequences produce different outputs.
The verifier will accept programs in the BV language, which has the following grammar:

```
Prog := (define-fragment (id id*) Stmt* Ret)
Stmt := (define id Expr) | (set! id Expr)
Ret := (return Expr)
Expr := id | const | (if Expr Expr Expr) | (unary-op Expr) |
    (binary-op Expr Expr) | (nary-op Expr+)
unary-op := bvneg | bvnot
binary-op := = | bvule | bvult | bvuge | bvugt | bvsle | bvslt | bvsge | bvsgt |
    bvdiv | bvsrem | bvshl | bvlshr | bvashr | bvsub
nary-op := bvor | bvand | bvxor | bvadd | bvmul
id := identifier
const := 32-bit integer | true | false
```

The following well-formedness rules for programs are assumed: an identifier is not used before it is defined; an identifier is not defined more than once; the first sub-expression of an if-expression is of type boolean, and its remaining subexpressions have the same type. The statement (set! id Expr) assigns the value of Expr to the variable id; the types of id and Expr must match. The inputs to a fragment are 32-bit integers.
The operators in the BV language have the same semantics as the corresponding operators in $T_{b v}$ (see the Z3 tutorial on bitvectors). For example, the following BV programs correspond to $P_{1}$ and $P_{2}$ from Problem 4:

```
(define-fragment (P1 x1 y1 x2 y2)
    (return (bvmul (bvadd x1 y1) (bvadd x2 y2))))
(define-fragment (P2 x1 y1 x2 y2)
    (define ul (bvadd x1 y1))
    (define u2 (bvadd x2 y2))
    (return (bvmul u1 u2)))
```

5. (10 points) The grammar for the BV language is designed in such a way that you do not need to convert a BV program to Static Single Assignment (SSA) form before translating it to bit vector logic. Explain in a few sentences what property of this grammar allows you to avoid SSA conversion.
6. (30 points) Implement a BMC verifier for the BV language in Racket, using the provided solution skeleton. See the README file for instructions on using the skeleton with Z3.
Your verifier (see verifier.rkt) should take as input two BV program fragments (examples.rkt and bv.rkt); produce a $\mathrm{QF}_{-}$BV formula that is unsatisfiable iff the programs are equivalent; invoke Z 3 on the generated formula (solver. rkt); and decode Z3's output as follows. If the programs are equivalent, the verifier should return 'EQUIVALENT; otherwise it should return an input, expressed as a list of integers, on which the fragments produce a different output.
Inputs to the two programs should be the only unknowns (i.e., bitvector constants) in the QF_BV formula produced by your verifier. This means that the verifier cannot use additional constants to represent the values of program expressions and statements. But it should also not inline the translations of individual expressions. For example, consider the following BV fragment:
```
(define-fragment (toy b c)
    (define a (bvmul b c))
    (return (bvadd a a)))
```

The encoding may introduce two unknowns to represent the input variables b and c . But it may not translate the first statement by emitting an SMT-LIB equality constraint such as ( $=a$ (bvmul $b c$ ) ), where $a$ is a fresh unknown. Similarly, it may not translate the return statement by inlining the encoding of the first statement, i.e., (bvadd (bvmul $b c$ ) (bvmul $b c$ )).
(Hint: Your encoding may use SMT-LIB definitions, introduced by define-fun.)
Your entire encoding should fit into the verifier. rkt file. In particular, the verify-all procedure in tests.rkt (see Problem 7) should be executable just by placing your verifier. rkt into the src directory, without modifying any supporting files. Your encoding will be tested and graded automatically, so it is important for the implementation to be self-contained, and to adhere to the input/output specification given above.
7. (10 points) Run your verifier on the benchmarks in tests. rkt and record the outcomes in table format:

| Benchmark | Outcome | Time (ms) |
| :--- | :--- | :--- |
| $\vdots$ | $\vdots$ | $\vdots$ |
| $T_{i}$ | EQUIVALENT or counterexample | $k$ |
| $\vdots$ | $\vdots$ | $\vdots$ |

