Super-resolution for MAX-SAT

November 20, 2006

We use N to keep track of the best assignment so far. N is a complete assignment, and is assigned arbitrarily at the beginning.

1. Unit-Propagation:

 $M||F,C+k||N \Rightarrow Mk||F,C+k||N$

if C + k is a super-resolvent, and $M \vdash \neg C$, and k is undefined in M.

or if C + k is not a super-resolvent, and $M \vdash \neg C$, and k is undefined in M, and $unsat(M \neg k; F, C + k) \ge unsat(N; F, C + k).$

2. Semi-Super-resolution:

 $I||F||N \Rightarrow I||F,$ (the disjunction of the negated decision literals in I)||N|

if $R = Contradiction(I, F) \neq \emptyset$, and $unsat(IR; F) \ge unsat(N; F)$.

Informal: Intuitively, since R is driven by I through unit-propagation, thus, the fact that " $unsat(IR; F) \ge unsat(N; F)$ " implies that we have made a mistake by setting the partial interpretation to I, which is the reason why we add the negated decision literals in I to F so that we won't make the same mistake again.

Contradiction(I, F): there has been a sequence of transitions from the state I||F||N by Unit-Propagation to a state IR||F||N at this point where some clause(s) is unsatisfied by (IR). Contradiction returns R if there is a contradiction and \emptyset otherwise.

3. Decide:

$$M||F||N \Rightarrow Mk^*||F||N$$

if k is undefined in M, and k and $\neg k$ occur in some clause(s) of F.

4. Finale:

 $M||F||N \Rightarrow M||F||N$

if unsat(M; F) = unsat(N; F), M is complete and contains no decision literals, or if F contains an empty super-resolvent, or

if unsat(M; F) = 0 and M is complete.

5. Restart:

$$M||F||N \Rightarrow \emptyset||F||N$$

6. Update:

$$M||F||N \Rightarrow M||F||M$$

if M is complete, and unsat(M; F) < unsat(N; F).

7. Subsumption:

 $M||F,SR_1,SR_2||N \Rightarrow M||F,SR_2||N$

if SR_1 and SR_2 are super-resolvents, and SR_2 is a subset of SR_1 .

Transition Sequence

(UPD (SSR | Update) [Finale] Restart)*