



















bcp

- What do we need to do on each variable assignment?
 - Find implications
 - Implication when all other literals in a clause are false
 - Look through all clauses this assignment effects
 - See if any now have all false and one unassigned
 - Assign implied values
 - Propagate that assignment
 - Conflict if get implications for true and false

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How will this perform? • 10,000's of variables 100,000's of clauses (millions) · Every assignment walks to the clause database Cache performance?

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Avoiding Clause Visits
Idea: watch only 2 variables in each clause

- Only care about final set of next to last variable
- What if we set one of these two "watched" variables?
 - If not last, change the watch to one of the unset variables

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New: VSIDS

- Variable State Independent Decaying
 Sum
 - Each literal has a counter
 - When clause added to DB, increment counter for each literal
 - Select unassigned literal with highest count
 - Periodically, all counters are divided by a constant

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