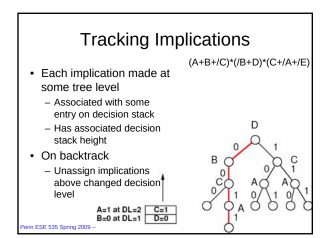
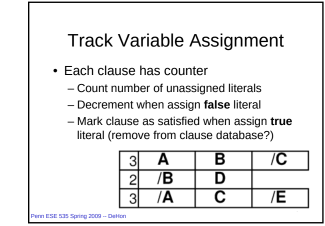
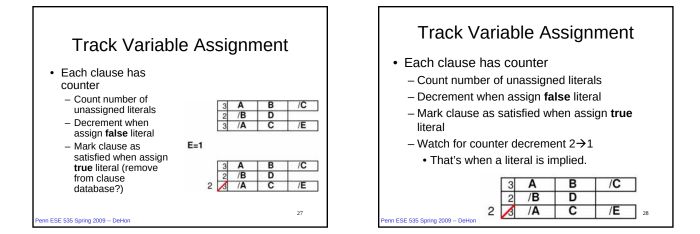
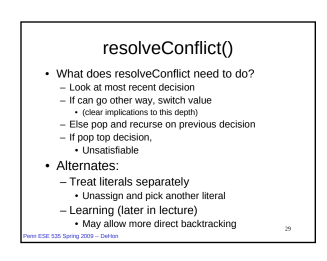


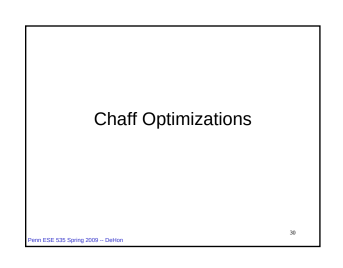
D











## 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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- How big is L1 cache? L2 cache?
- Ratio of main-memory speed to L1 cache speed?

# Challenge 1

- Currently, visit every clause on each assignment
  - Clause with K variables
  - Visited K-1 times
  - K-2 of which just to discover it's not the last
- Can we avoid visiting every clause on every assignment?
  - Every clause in which a variable appears?

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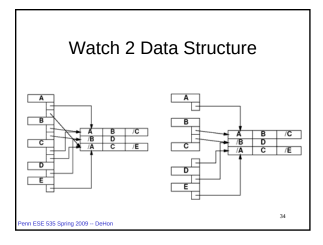
31

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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
- If set other k-2, won't force an implication
- When set one of these (and everything else set)
  - Then we have an implication

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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

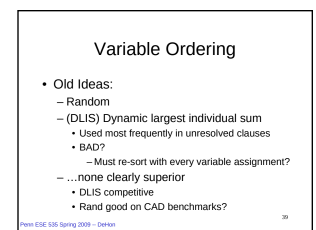
Watch 2
If watched literal becomes false
Check if all non-watched are set
If so, set implication on other watched
Iese, update watch literal

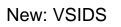
### Note

- Watch pair is arbitrary
- Unassigning a variable (during backtrack)
  - Does not require reset of watch set
  - Constant time to "unset" a variable

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# Challenge 2: Variable Ordering • How do we decide() which variable to use next? - Want to pick one that facilitates lots of pruning





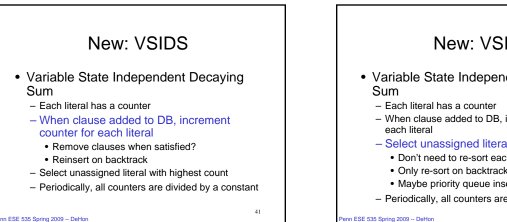
38

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- · 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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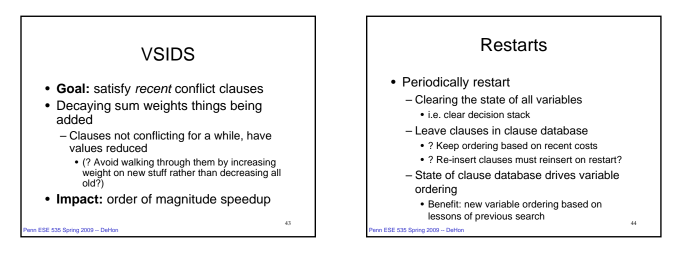


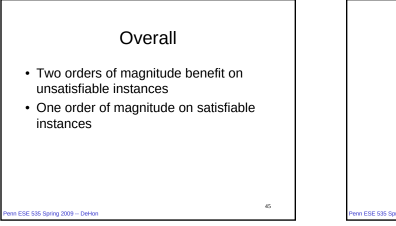
37

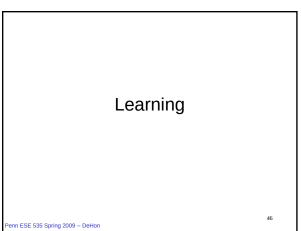


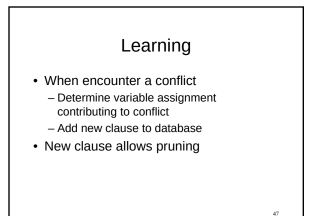
- Maybe priority queue insert?
- Periodically, all counters are divided by a constant 42

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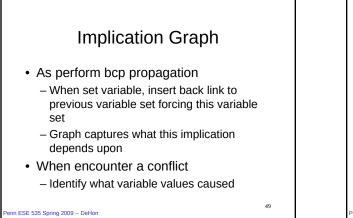


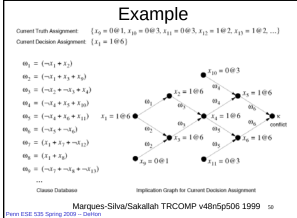


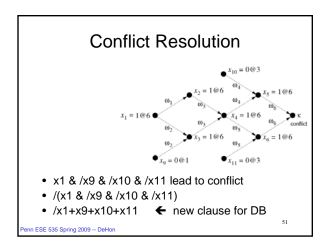


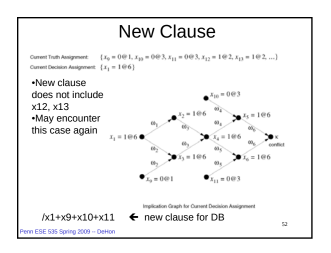


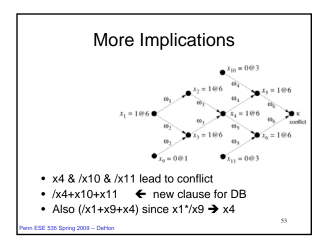
bavis-Putnam w/ Learning
while (true) {
 ff (!decide()) // no unassigned vars
 return(satisfiable);
 while ( !bcp()) { // constraint propagation
 analyzeConflicts(); // learning
 if (!resolveConflict()) // backtrack
 return(not satisfiable);
 }
}
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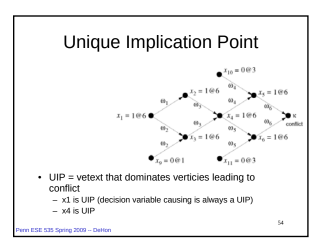


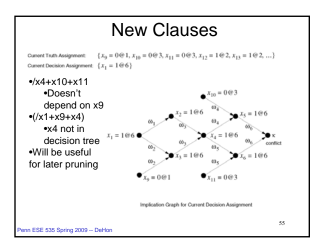


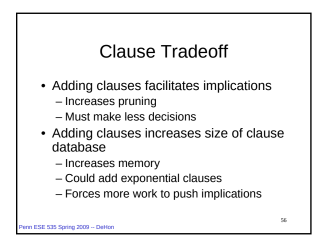


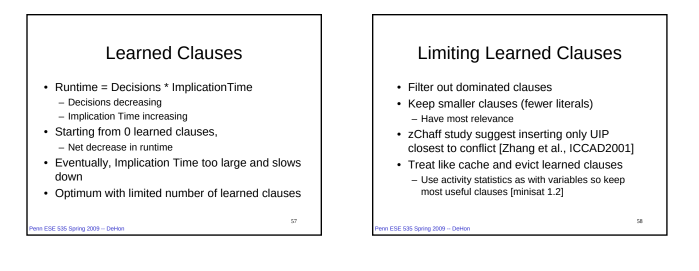












# (Recall) Restarts

• Periodically restart

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- Clearing the state of all variables
- i.e. clear decision stack
- Leave clauses in clause database
- State of clause database drives variable ordering
  - Benefit: new variable ordering based on lessons of previous search

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