Maintaining Arc Consistency (MAC)

- Achieve (generalised) arc consistency (AC3, etc).
- If we have a domain wipeout, backtrack.
- If all domains have one value, we’re done.
- Pick a variable (using a heuristic) with more than one value, then branch:
  - Try giving it one of its possible values (using a heuristic), and recurse.
  - If that failed, reject that value, pick a new value, and try again.
  - If we run out of values, backtrack.
Search as a Tree

- Circles are recursive calls, triangles are ‘big’ subproblems.
- Heuristics determine the ‘shape’ of the tree.
- MAC is like Depth-First Search (DFS).
Variable-Ordering Heuristics

- Variable-ordering heuristics determine the number of children at each level of the search tree.
- We have quite good general-purpose variable-ordering heuristics:
  - Smallest domain first (but not for 0/1 encodings).
  - Most constrained first.
Value-Ordering Heuristics

- Value-ordering heuristics determine the paths taken through the search tree.
- Designing value-ordering heuristics can be harder...
- For MAC, value-ordering heuristics only matter for satisfiable instances, and for optimisation problems.
Subgraph Isomorphism

1
2
3
4

1
2
3
4
5
6
Subgraph Isomorphism
Subgraph Isomorphism

- A variable for each vertex in the pattern graph.
  - Smallest domain first.
  - Tiebreak on highest degree first.
- Domains are target vertices.
  - Highest degree to lowest.
Subgraph Isomorphism

Number of SAT Instances Solved

Runtime (ms)

Degree
Random
Anti

Ciaran McCreesh and Patrick Prosser
Value-Ordering and Discrepancies
Subgraph Isomorphism

![Graph showing number of unsatisfiable instances solved vs runtime (ms).](image)

- X-axis: Runtime (ms)
- Y-axis: Number of unsatisfiable instances solved
- Key points:
  - All instances solved

Ciaran McCreesh and Patrick Prosser
Value-Ordering and Discrepancies
Heuristics and Discrepancies

- If our value-ordering heuristics are perfect, and an instance is satisfiable, we walk straight to a solution by going left at every level.
- If an instance is unsatisfiable, perfect variable-ordering heuristics would give the smallest possible search tree.
- But heuristics aren’t perfect...
- We call going against a value-ordering heuristic choice a “discrepancy”.
Two Claims About Value-Ordering Heuristics

1. The total number of discrepancies to find a solution is usually low (our value-ordering heuristics are usually right).

2. Value-ordering heuristics are most likely to wrong higher up in the tree (there is least information available when no or few choices have been made).
So What?

- If these claims are true, depth-first search is a bad idea: we’re committing entirely to the first decision made, which is most likely to be wrong.
Limited Discrepancy Search

- First, search with no discrepancies.
- Then search allowing one discrepancy.
  - First try one discrepancy at the top.
  - Then try one discrepancy at the second level.
  - Then try one discrepancy at the third level.
  - ...
- Then search allowing two discrepancies.
  - At the top, and at the second level.
  - Then at the top, and at the third level.
  - ...
  - Then at the second level and the third level.
  - ...
- ...

Figure 2: Execution trace of LDS.
Completeness

- Complete: yes means yes, no means no.
- Incomplete: yes means yes, no means maybe.
- LDS is quasi-complete: if the total number of discrepancies is allowed to go high enough, it is complete.
- Discrepancy searches do more total work if there is no solution, and make optimality proofs longer.
Non-Binary Trees?

- We can rewrite our search tree to be binary. Instead of branching on each value for a variable in a loop, pick a variable and a value, and branch twice:
  - Yes, the variable takes that value.
  - No, the variable does not take that value.

- But this means that giving the 10th value to a variable counts as 9 discrepancies. Is this good or bad?

- Alternatively, we can treat the left branch as no discrepancy, and all right branches as discrepancies.
Using LDS?

[gecode-users] Important: Licensing information regarding LDS

Christian Schulte cschulte@kth.se
Sat Oct 9 20:35:51 CEST 2010

- Previous message: [gecode-users] Gecode 3.4.2 released
- Messages sorted by: [ date ] [ thread ] [ subject ] [ author ]

---

Dear all,

We have been informed by one of the patent holders that LDS (limited discrepancy search) is patented in the United States of America. While this does not pose an issue per se for us as developers (the MIT license under which Gecode is released makes that clear), it does to you as users.

After weighing the merits of offering LDS in Gecode with the effort for obtaining a non-commercial license, we have decided to remove LDS from Gecode. Gecode 3.4.2 removes LDS.

This decision just reflects our current understanding of how useful LDS is compared to any effort regarding licensing.

If you feel strongly about having LDS for Gecode available, we might make it available as an additional contribution with an explicit statement that it is patented in the United States of America. The patent holder has informed me that he is willing to give a non-commercial license to anybody who seeks one.

Please also take this information into account when using versions of Gecode before 3.4.2: you need to have a license to use LDS in the United States of America.

Christian
If the second claim is important, why not emphasise it more?

Depth-bounded discrepancy search considers \( k \) discrepancies, but only at depth up to \( k - 1 \).

Figure 2: DDS on a binary tree of depth 4.
Depth-Bounded Discrepancy Search

function DDS
  \(k = 0\)
  repeat
    \((goal, depth) = \text{PROBE}(root, k)\)
    \(k = k + 1\)
  until goal or \(k > \text{depth}\)
  return goal

function PROBE(node, k)
  if leaf(node) then return \((\text{goal}-p(node), 0)\)
  if \(k = 0\) then
    \((goal, depth) = \text{PROBE}(left(node), 0)\)
    return \((goal, 1 + depth)\)
  if \(k = 1\) then
    \((goal, depth) = \text{PROBE}(right(node), 0)\)
    return \((goal, 1 + depth)\)
  if \(k > 1\) then
    \((goal_1, depth_1) = \text{PROBE}(left(node), k - 1)\)
    if \(goal_1\) then return \((goal_1, 1 + depth_1)\) else
    \((goal_2, depth_2) = \text{PROBE}(right(node), k - 1)\)
    return \((goal_2, 1 + \max(depth_1, depth_2))\)
DDS for Subgraph Isomorphism

![Graph showing DDS search times and degree search times for different classes of instances. The graph plots the degree search time (y-axis) against the degree + DDS search time (x-axis). Different markers represent different classes: Mesh sat, LV sat, Phase sat, Rand sat, Other sat, and Any unsat.]
Value Ordering, Discrepancies, and Restarts for Subgraph Algorithms

Anonymous and Anonymous and Anonymous
Somewhere
Some Email Address
Restarts?

- Run for a bit, then restart and try something else.
- Need to change something when we restart: what about just using a random value-ordering heuristic?
Restarts?

Random + Restarts Search Time (ms)

Degree Search Time (ms)

Mesh sat
LV sat
Phase sat
Rand sat
Other sat
Any unsat
Restarts?

- Use nogood recording to avoid revisiting parts of the search space?
Restarts?

![Graph showing the relationship between degree search time and nogoods search time for different types of satisfiability (Mesh sat, LV sat, Phase sat, Rand sat, Other sat, Any unsat).]
Select a vertex $v'$ from the chosen domain $D_v$ with probability

$$p(v') = \frac{2^{\text{deg}(v')}}{\sum_{w \in D_v} 2^{\text{deg}(w)}}.$$
Restarts?

![Graph showing Restart scenarios]

- **Biased, nogoods**
- **Random, nogoods**
- **Biased Degree**
- **Random**
- **Anti**

<table>
<thead>
<tr>
<th>Number of Sat Instances Solved</th>
<th>Runtime (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biased, nogoods</td>
<td></td>
</tr>
<tr>
<td>Random, nogoods</td>
<td></td>
</tr>
<tr>
<td>Biased</td>
<td></td>
</tr>
<tr>
<td>Degree</td>
<td></td>
</tr>
<tr>
<td>Random</td>
<td></td>
</tr>
<tr>
<td>Anti</td>
<td></td>
</tr>
</tbody>
</table>

Ciaran McCreesh and Patrick Prosser
Value-Ordering and Discrepancies
What are the two assumptions regarding value ordering heuristics which underlie limited discrepancy search?

Why are discrepancy searches a bad choice if instances are expected to be unsatisfiable?

When using MAC, what effect do value ordering heuristics have on unsatisfiable instances?