Primal Heuristics
Where MIP solvers roll dice

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Agenda

• Heuristics: Idea, Information
• Rounding, Diving
• Feasibility Pump
• LNS
• Primal-Dual Integral
Computational Mixed Integer Programming

• Bob Bixby: „MIP solvers are a bag of tricks!“
• In 16 years, hardware got 1600x faster (Bixby, 2015)
• In the same time, LP/MIP algorithms got 3300x faster
• Cumulative Speedup is 5300000x (2 months vs 1 second)
• In recent years, hardware speedups have gone stale
• MIP solvers are still going strong (Xpress: ~20% speedup per year)
• Let’s take a look into the bag...
MIP Solver Flowchart

Start

Presolving

Stop

Node Selection

Domain Prop.

Conflict Analysis

Primal Heuristics

Primal Heuristics

LP Relaxation

Cuts

Branching
What are primal heuristics?

- Primal heuristics . . .
  - are incomplete methods which
  - often find good solutions
  - within a reasonable time
  - without any warranty!

- Why use primal heuristics inside a global solver?
  - to prove feasibility of the model
  - often nearly optimal solutions suffice in practice
  - feasible solutions guide remaining search process
Heuristics: General Information

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Reference points

- Current LP optimum
- Current incumbent
- Other feasible solutions
- LP optimum at root node
- Analytic center
Variable statistics

- Locking numbers
  - Number of potentially violated rows
- Pseudo-costs
  - Average objective change
- Conflict Statistics
  - How often has a variable been involved in proving local infeasibility?
Global structures

- General structures that are automatically detected during presolving
  - Clique table
  - Flow structures
  - Implication graph
  - Variable bound graph
  - Symmetry information

\[
\begin{align*}
  x - 2y & \leq 3 \quad (1) \\
  x + 2z & \leq 2 \quad (2) \\
  x + 3y & \leq 6 \quad (3) \\
  x & \leq 2y + 3 \quad (1a) \\
  y & \geq \frac{1}{2}x - \frac{3}{2} \quad (1b) \\
  x & \leq 2 - 2z \quad (2a) \\
  z & \leq 1 - 0.5x \quad (2b) \\
  x & \leq 6 - 3y \quad (3a) \\
  y & \leq 2 - \frac{1}{3}x \quad (3b)
\end{align*}
\]
Different types of heuristics

• **Rounding**: Take a (fractional) LP solution, change fractional to integral values without reoptimization

• **Diving**: simulate a depth-first search (DFS) in the branch-and-bound tree using some special branching rule (i.e. fix variables and reoptimize)

• **FP-type**: manipulate objective function in order to reduce fractionality, reoptimize
  - FP=Feasibility Pump, sometimes referred to as objective diving

• **Large Neighborhood Search**: fix variables, add constraints, solve resulting subproblem

• **Pivoting**: manipulate simplex algorithm

• ...
Start vs. Improvement heuristics

• Start heuristics
  • Applied early in the search process
  • Often at root node
  • Typically start from LP optimum
  • Ignore incumbent (if one exists)

• Improvement heuristics
  • Require feasible solution
  • Normally at most once for each incumbent
  • Quick improvement directly after incumbent
  • Heavy improvement only after long time without new incumbent
Heuristics all over the place

• Heuristics may typically be applied:
  • Before presolving
  • After presolving, before LP
  • After LP, before cut loop
  • During cut loop
  • After node
  • When backtracking

• Heuristics may trigger other heuristics
Heuristics: Rounding and Diving

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Rounding heuristics

Variable locks as main guide, fast fail strategy
- Simple Rounding: always stays feasible
- Rounding may violate constraints
- Shifting: may unfix integers

Other approaches:
- Random rounding
- Analytic center rounding

For continuous variables: solve final LP
Diving heuristics

- Simulated tree search
- Pure DFS
  - At most 1-level backtracking
- „One-sided“ Branching rule
- Might fix several variables per branch
- Might skip LP and only propagate at some nodes
- Often applied before MIP solver would backjump in main tree

Rule of thumb: Good branching strategies are bad diving strategies
Main difference: Variable fixing strategy

- Fractional diving: Round least fractional
- Guided diving: Round towards reference solution
- Coefficient diving: Round in direction of fewer locks
- Line search diving: Observe development since root LP
- Vector length diving: Fix variables in long constraints
Quiz time

• Diving heuristics
  a) Simulate a depth-first search
  b) Manipulate the simplex algorithm
  c) Change the objective function

• Rounding heuristics often consider
  a) The locking numbers
  b) The pseudo-costs
  c) The shadow prices

• Primal heuristics
  a) Typically have an approximation ratio
  b) Always improve the primal bound
  c) Might terminate unsuccessfully
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Heuristics: Large Neighborhood Search

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Local Search

1. Consider reference solution

2. Unfix small number of variables and explicitly try alternative values
   • Efficient for 1-neighborhood
   • Runtime: $O(n^k)$ for k-neighborhood
     • Already for 2-neighborhood, only subset of candidates can be considered
     • Exploit structures to reduce runtime
       • Example: Lin Kernighan Heuristic
       • Check [https://stemlounge.com/animated-algorithms-for-the-traveling-salesman-problem/](https://stemlounge.com/animated-algorithms-for-the-traveling-salesman-problem/)

3. Accept new solution if it improves incumbent

4. Stop if locally optimal
   • Might allow some suboptimal moves to break out
Large Neighborhood Search

1. Consider one or several reference solutions

2. Create an auxiliary problem that is too hard to solve by enumeration ("large")
   - Feasible set is a subset of original

3. According to some neighborhood definition:
   - Fix variables
   - Add constraints
   - Change the objective

4. Perform a partial solve
   - Might use LNS inside LNS
Idea: Search vicinity of a relaxation solution

1. Reference point:
   \( \bar{x} \leftarrow \text{LP optimum} \)

2. Fix all integral variables:
   \( x_i \leftarrow \bar{x}_i \quad \forall i: \bar{x}_i \in \mathbb{Z} \)

3. Reduce domain of fractional variables:
   \( x_i \in \{\lfloor \bar{x}_i \rfloor, \lceil \bar{x}_i \rceil \} \)

4. Solve the resulting sub-MIP

Start heuristic, does not need a feasible solution!
RINS (Danna et al 2005)

Idea: Search common vicinity relaxation solution and incumbent
- Close to LP optimum: high quality
- Close to incumbent: feasible

1. Reference points:
   - $\bar{x} \leftarrow \text{LP optimum}$
   - $\tilde{x} \leftarrow \text{incumbent}$

2. Fix coinciding variables:
   - $x_i \leftarrow \bar{x}_i \forall i: \bar{x}_i = \tilde{x}_i$

3. Solve the resulting sub-MIP

Most common sub-MIP heuristic?
Local Branching (Fischetti&Lodi 2003)

Idea: Search vicinity, induced by 1-norm, of incumbent

• Soft rounding
• Might require auxiliary variables

1. Reference points:
   \( \tilde{x} \leftarrow \text{incumbent} \)

2. Impose Local Branching Constraint:
   \[ \Delta(x, \tilde{x}) = \sum |x_j - \tilde{x}_j| \leq k \]

3. Solve the resulting sub-MIP

Originally suggested as a branching strategy
Crossover (Rothberg 2007)

**Idea:** Search vicinity of several feasible solutions

- Detect implicit conditions for feasibility
- Might be self-fulfilling prophecy

1. Reference points:
   \[ \tilde{X} \leftarrow \text{set of solutions} \]

2. Fix all agreeing variables:
   \[ x_i \leftarrow \tilde{x}_i^1 \quad \forall i : \tilde{x}_i^j = \tilde{x}_i^k \quad \forall \tilde{x}_i^j, \tilde{x}_i^k \in \tilde{X} \]

3. Solve the resulting sub-MIP

Originally part of a genetic algorithm, with a randomized **Mutation** LNS heuristic
DINS (Ghosh 2007)

• A little bit of everything
1. Fix variables that agree in relaxation and incumbent (RINS)
2. Introduce LB constraint (local branching)
3. Fix „constant“ variables (crossover)
4. Reduce domains of general integers (RENS)
5. Solve Resulting sub-MIP
Changing the objective

• Drop it
  • Zero Objective or Hail Mary Heuristic
  • Might allow for many additional fixings

• Inverse it

• Use Local Branching constraint as objective (Fischetti & Monaci 2016)
  • Try to optimize towards a reference point
  • Reference point can be an “almost” feasible solution

• Use Analytic Center as objective (Berthold et al 2018)
  • Indicates the direction into which a variable is likely to move towards feasibility
  • Particularly interesting for variables that are likely to be 1 in a binary problem
Graph Induced Neighborhood Search

- Fix all variables outside the "constraint neighborhoods" of one or several central variables
- Consider Variable-constraint graph:
  \[ G_A := (V = \{v_1, \ldots, v_n\}, W = \{w_1, \ldots, w_m\}, E = \{(v_i, w_j) \in V \times W : a_{ij} \neq 0\}) \]
- \( k \)-neighborhood of a variable \( s \):
  \[ N_k(s) := \{t \in V : d(s, t) \leq 2k\} \]
- Fix all variables outside the \( k \)-neighborhood
- Choose maximum \( k \) to stay above a minimum fixing rate

- Alternatively, can be applied on top of other fixing rules to reach a target fixing rate
  - Fix all variables INSIDE \( k \)-neighborhood
Heuristics: Feasibility Pump

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Basic Feasibility Pump (Fischetti et al 2005)

1. Solve original LP
2. Round LP optimum
3. If feasible:
   • Stop!
4. If cycle:
   • Perturb
5. Change objective: \[ \Delta(x, \tilde{x}) = \sum |x_j - \tilde{x}_j| \]
6. Solve LP (project)
7. Goto 2
Main variants

- Improved feasibility pump (Bertacco et al 2007)
  - Uses auxiliary variables to model distance function on general integers
    \[
    \Delta(x, \tilde{x}) := \sum_{j \in \mathcal{I}: \bar{x}_j = l_j} (x_j - l_j) + \sum_{j : \bar{x}_j = u_j} (u_j - x_j) + \sum_{j \in \mathcal{I}: l_j < \bar{x}_j < u_j} d_j
    \]
    s.t. \( d_j \geq x_j - \tilde{x}_j, \quad d_j \geq \tilde{x}_j - x_j \)

- Objective feasibility pump (Achterberg & Berthold 2007)
  - Convex combination of original objective and distance function
    \[\bar{\Delta} = (1 - \alpha)\Delta(x) + \alpha c^T x, \text{ with } \alpha \in [0,1], \text{ typically } \alpha \in [0.95,0.99]\]
  - Algorithm can recover from cycles

- Feasibility Pump 2.0 (Fischetti & Salvagnin 2009)
  - Applies propagation after each rounding
  - Uses specific propagators for special linear constraints
  - fewer rounding steps, “more feasible”
Nonlinear Feasibility Pump (Bonami et al 2009)

1. Solve original NLP

2. Solve auxiliary MIP to get integral (rounding)
   - \( \Delta(x, \bar{x}_j) = \sum |x_j - \bar{x}_j| \)

3. If feasible:
   - Stop!

4. (cannot cycle, when adding Benders cut)

5. Change objective \( \Delta(x, \bar{x}) = \sum (x_j - \bar{x}_j)^2 \)

6. Solve LP (project)

7. Goto 2
Measuring the impact of primal heuristics

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Performance measures

How to measure the added value of a primal heuristic?

• time to optimality, number of branch-and-bound nodes
  • very much depends on dual bound

• time to first solution
  • disregards solution quality

• time to best solution
  • nearly optimal solution might be found long before

• Some combination of all of those?
Primal-Dual Integral (Berthold 2013)

\[ \gamma^p(\tilde{x}) := \begin{cases} 
0, & \text{if } c^T x^* = c^T \tilde{x} = 0, \\
1, & \text{if } c^T x^* \cdot c^T \tilde{x} < 0, \\
\frac{|c^T x^* - c^T \tilde{x}|}{\max\{|c^T x^*|, |c^T \tilde{x}|\}}, & \text{otherwise.}
\end{cases} \]

\[ P(T) := \int_{t=0}^{T} p(t) \, dt = \sum_{i=1}^{I} p(t_{i-1}) \cdot (t_i - t_{i-1}) \]

Primal-Dual Integral (PDI):
- favors finding **good solutions quickly**
- considers each update of incumbent (and the best bound)
- gives you expected solution quality assuming unknown termination time
- recently extended to confined primal integral (Berthold&Csizmadia 2020)
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• LNS stands for
  a) Large neighborhood search
  b) Local neighborhood search
  c) Local native search

• What is the idea of RINS?
  a) Fix variables that coincide in incumbent and LP optimum
  b) Add one constraint for each fractional variable
  c) Fix variables that coincide in all integer solutions

• The primal dual integral
  a) Considers each update of the incumbent
  b) Depends on the number of processed nodes
  c) Measures the time to find a first solution
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Thank You!

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