Adaptive Constraint Partition Based Optimization Framework for Large-Scale Integer Linear Programming (Student Abstract)

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Abstract

Integer programming problems (IPs) are challenging to be solved efficiently due to the NP-hardness, especially for large-scale IPs. To solve this type of IPs, Large neighborhood search (LNS) uses an initial feasible solution and iteratively improves it by searching a large neighborhood around the current solution. However, LNS easily steps into local optima and ignores the correlation between variables to be optimized, leading to compromised performance. This paper presents a general adaptive constraint partition-based optimization framework (ACP) for large-scale IPs that can efficiently use any existing optimization solver as a subroutine. Specifically, ACP first randomly partitions the constraints into blocks, where the number of blocks is adaptively adjusted to avoid local optima. Then, ACP uses a subroutine solver to optimize the decision variables in a randomly selected block of constraints to enhance the variable correlation. ACP is compared with LNS framework with different subroutine solvers on four IPs and a real-world IP. The experimental results demonstrate that in specified wall-clock time ACP shows better performance than SCIP and Gurobi.

Introduction

Integer programming problems (IPs) are usually NP-hard, and their algorithm design is challenging and research-worthy. Even with advances, the performance of traditional tree algorithms for IPs, such as branch-and-bound (Zarpelon, Jo et al. 2021) and branch-and-cut (Huang, Wang et al. 2022), decrease severely in high-dimensional search spaces. Therefore, Large neighborhood search (LNS) (Shaw 1998; Pisinger and Ropke 2010; Song et al. 2020), defining neighborhoods and optimizing blocks that contain a subset of decision variables, has been widely used and achieved good results for many real-world large-scale IPs (Sonnerat, Wang et al. 2021; Li, Chen et al. 2022). However, for IPs with millions of decision variables, the traditional LNS frameworks ignore the correlation between variables and easily step into local optima. This paper proposes ACP to address the above two issues. The key idea of ACP is that it adaptively updates

Algorithm 1: The framework of ACP

1: while Specified wall-clock time not met do
2: \[ \text{C} = C_1 \cup C_2 \cup \cdots \cup C_{k-1} \cup C_k \] \textbf{Constraint Partition}
3: \[ X_{\text{sub}} \leftarrow \text{variables selected in a random block } C_i \]
4: \[ X_{\text{opt}} \leftarrow S_X \]
5: \[ S_X \leftarrow \text{FIX\_OPTIMIZE}(P, S_X, X_{\text{sub}}, F) \] \textbf{Optimization}
6: if \[ f(S_X) - f(X_{\text{opt}}) < \epsilon \] then \textbf{Block Update}
7: \[ k \leftarrow k - 1 \]
8: end if
9: end while
10: return \( S_X \)

the number of blocks to avoid local optima, and uses a two-step variable selection method to enhance the correlation between variables to be optimized. Results on four large-scale IPs and a real-world IP verify the effectiveness of ACP.

Method

As shown in Algorithm 1, ACP starts with an initial feasible solution that is artificially constructed, and iteratively improves the current solution. Then, constraints are randomly partitioned into disjoint blocks (Step 2). Each iteration only considers one block and the variables in this block are optimized, while other variables are fixed with the value of the current optimal feasible solution (Step 3-5). The number of blocks is adaptively updated according to the objective value improvement of recent two iterations with a pre-set threshold (Step 6-7). Based on ACP, the ACP2 framework is derived that uses the subroutine solver instead of artificially constructing to generate an initial feasible solution.

Constraint Partition. For an IP \( P \) with the decision variable set \( X \) and the constraint set \( C \), ACP randomly divides \( C \) into \( k \) disjoint blocks \( C_1, C_2, \ldots, C_k \) where \( C = C_1 \cup C_2 \cup \cdots \cup C_k \). \( k \) is a hyperparameter that is different for different IPs.

Optimization. At each iteration, one block \( C_i (i \in [1, \ldots, k]) \) is randomly selected, and \( C_i \) differs at different iterations. Given a feasible solution \( S_x \) of the current IP \( P \), all decision variables \( X_{\text{sub}} \) in the randomly selected subset \( C_i \) are treated as the local neighborhood of the search.
Then in function FIX$_{\text{OPTIMIZE}}$, a subroutine solver $F$ (SCIP, Gurobi) is used to search the optimal solution of a sub-IP with decision variable set $X_{\text{sub}}$. All integer variables in $X \setminus X_{\text{sub}}$ are fixed with the value of the current optimal feasible solution $X_{\text{opt}}$. The new solution $S_X$ is obtained by recombining $X_{\text{sub}}$ and $X \setminus X_{\text{sub}}$.

**Block update.** To avoid getting stuck in local optima, ACP updates the number of blocks $k$ with an optimization threshold of objective value improvement $\epsilon$. If the improvement rate $f(S_X) - f(X_{\text{opt}})$ of the objective function $f(S_X)$ after one iteration is less than $\epsilon$, the current solution is likely to be a local optimum. In this case, ACP reduces the number of blocks $k$ to expand the neighborhood to jump out of the local optimum. Additional details such as the initial block number $k$ and optimization threshold $\epsilon$ are given in the appendix.

## Experiments

**Experimental Settings.** With different subroutine solvers, we compare ACP with LNS framework (Song et al. 2020) and the original subroutine solver on maximum independent set (IS), minimum vertex cover (MVC), maximum cut (MAXCUT), minimum set covering (SC) and one real-world large-scale IP in the internet domain. For IS, MVC and MAXCUT, we use random graphs of 1,000,000 points and 3,000,000 edges. For SC, we use random problem of 1,000,000 items and 1,000,000 sets. For the real-world large-scale IP, it has more than 800,000 decision variables and 50,000 constraints. All experiments are repeated 5 times and the average of the metric is recorded.

**Results and Analysis.** Table 1 shows the results of all the related methods on five IPs, and the best results are in bold fonts. Compared with SCIP and Gurobi, ACP obviously achieves much better performance on all the five IPs, especially for MAXCUT, SC and the real-world IP. It can also be seen that with constraint’s block partition and adaptive update of block number, ACP reliably offers remarkable improvements over LNS framework with different subroutine solvers and the original subroutine solver. For clearer comparison, we further show the objective value variation with running time for the real-world large-scale IP in Figure 1. It can be found that ACP exhibits noteworthy advantages within limited wall-clock time, which can find the approximate optimal solution faster than other methods, even for the fastest commercial solver Gurobi. Due to the length limitation, we show other comparison results of all the related methods on small, medium and large-scale IPs in the appendix. The results also demonstrate the obvious advantages of ACP over other baseline methods.

## Conclusion

This paper presents ACP for large-scale IPs that can efficiently use any existing optimization solver as a subroutine. The results and analysis show that the ACP framework is obviously superior to the mainstream method in specified wall-clock time. In the future, we will study the combination of LNS and graph neural networks for large-scale IPs.

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| Problem | Method | SCIP-based Obj. value | Gurobi-based Obj. value |
|---------|--------|-----------------------|-------------------------|
| IS (Maximize) | Solver | 7866.55 | 21363.65 |
| | LNS | 194733.92 | 220368.34 |
| | ACP | 207901.54 | 227559.62 |
| | ACP2 | 196742.1 | 227636.51 |
| | LNS | 304860.39 | 277870.09 |
| | ACP | 291226.0 | 271163.92 |
| | ACP2 | 301836.42 | 298607.22 |
| MVC (Minimize) | Solver | 490857.44 | 283170.39 |
| | LNS | 304860.39 | 277870.09 |
| | ACP | 291226.0 | 271163.92 |
| | ACP2 | 301836.42 | 298607.22 |
| MAXCUT (Maximize) | Solver | 9.02 | 971138.1 |
| | LNS | 553840.66 | 910662.36 |
| | ACP | 829597.17 | 1050400.97 |
| | ACP2 | 747434.19 | 1053583.50 |
| SC (Minimize) | Solver | 919264.06 | 320034.15 |
| | LNS | 584210.54 | 224435.73 |
| | ACP | 392082.53 | 208062.73 |
| | ACP2 | 432368.51 | 210343.73 |
| Read-world IP (Maximize) | Solver | 0.0 | 903119.36 |
| | LNS | 904387.43 | 924886.13 |
| | ACP | 909113.41 | 948461.41 |
| | ACP2 | 907155.48 | 942235.76 |

Table 1: Comparison results for ACP and LNS with different subroutine solvers on different benchmark IPs.