FastDOG: Fast Discrete Optimization on GPU

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Abstract

We present a massively parallel Lagrange decomposition method for solving 0–1 integer linear programs occurring in structured prediction. We propose a new iterative update scheme for solving the Lagrangean dual and a perturbation technique for decoding primal solutions. For representing subproblems we follow [40] and use binary decision diagrams (BDDs). Our primal and dual algorithms require little synchronization between subproblems and optimization over BDDs needs only elementary operations without complicated control flow. This allows us to exploit the parallelism offered by GPUs for all components of our method. We present experimental results on combinatorial problems from MAP inference for Markov Random Fields, quadratic assignment and cell tracking for developmental biology. Our highly parallel GPU implementation improves upon the running times of the algorithms from [40] by up to an order of magnitude. In particular, we come close to or outperform some state-of-the-art specialized heuristics while being problem agnostic. Our implementation is available at https://github.com/LPMP/BDD.

1. Introduction

Solving integer linear programs (ILP) efficiently on parallel computation devices is an open research question. Done properly it would enable more practical usage of many ILP problems from structured prediction in computer vision and machine learning. Currently, state-of-the-art generally applicable ILP solvers tend not to benefit much from parallelism [45]. In particular, linear program (LP) solvers for computing relaxations benefit modestly (interior point) or not at all (simplex) from multi-core architectures. In particular generally applicable solvers are not amenable for execution on GPUs. To our knowledge there exists no practical and general GPU-based optimization routine and only a few solvers for narrow problem classes have been made GPU-compatible e.g. [1,48,58,65]. This, and the superlinear runtime complexity of general ILP solvers has hindered application of ILPs in large structured prediction problems, necessitating either restriction to at most medium problem sizes or difficult and time-consuming development of specialized solvers as observed for the special case of MAP-MRF [33].

We argue that work on speeding up general purpose ILP solvers has had only limited success so far due to complicated control flow and computation interdependencies. We pursue an overall different approach and do not base our work on the typically used components of ILP solvers. Our approach is designed from the outset to only use operations that offer sufficient parallelism for implementation on GPUs.

We argue that our approach sits on a sweet spot between general applicability and efficiency for problems in structured prediction as shown in Figure 1. Similar to general purpose ILP solvers [15, 23], there is little or no effort to adapt these problems for solving them with our approach. On the other hand we outperform general purpose ILP solvers in terms of execution speed for large problems from structured prediction and achieve runtimes comparable to hand-
crafted specialized CPU solvers. We are only significantly outperformed by specialized GPU solvers. However, development of fast specialized solvers especially on GPU is time-consuming and needs to be repeated for every new problem class.

Our work builds upon [40] in which the authors proposed a Lagrange decomposition into subproblems represented by binary decision diagrams (BDD). The authors proposed sequential algorithms as well as parallel extensions for solving the Lagrange decomposition. We improve upon their solver by proposing massively parallelizable GPU amenable routines for both dual optimization and primal rounding. This results in significant runtime improvements as compared to their approach.

2. Related Work

General Purpose ILP Solvers & Parallelism The most efficient implementation of general purpose ILP solvers [15, 23] provided by commercial vendors typically benefit only moderately from parallelism. A recent survey is this direction is given in [45]. The main ways parallelism is utilized in ILP solvers are:

- **Multiple Independent Executions** State-of-the-art solvers [15, 23] offer the option of running multiple algorithms (dual/primal simplex, interior point, different parameters) solving the same problem in parallel until one finds a solution. While easy and worthwhile for problems for which best algorithms and parameters configurations are not known, such a simple approach can deliver parallelization speedups only to a limited degree.

- **Parallel Branch-and-bound tree traversal** While appealing on first glance, it has been observed [46] that the order in which a branch-and-bound tree is traversed is crucial due to exploitation of improved lower and upper bounds and generated cuts. Consequently, it seems hard to obtain significant parallelization speedups and many recent improvements rely on a sequential execution. A separate line of work [50] exploited GPU parallelism for domain propagation allowing to decrease the size of the branch-and-bound tree.

- **Parallel LP-Solver** Interior point methods rely on computing a sequence of solutions of linear systems. This linear algebra can be parallelized for speeding up the optimization [20, 49]. However, for sparse problems sequential simplex solvers still outperform parallelized interior point methods. Also, a crossover step is needed to obtain a suitable basis for the simplex method for reoptimizing for primal rounding and in branch-and-bound searches, limiting the speedup obtainable by this sequential bottleneck. The simplex method is less straightforward to parallelize. The work [28] reports a parallel implementation, however current state-of-the-art commercial solvers outperform it with sequentially executed implementations.

**Machine Learning Methods** Recently deep learning based methods have been proposed for choosing variables to branch on [17, 43] and for directly computing some easy to guess variables of a solution [43] or improving a given one [51]. While parallelism is not the goal of these works, the underlying deep networks are executed on GPUs and hence the overall computation heavy approach is fast and brings speedups. Still, these parallel components do not replace the sequential parts of the solution process but work in conjunction with them, limiting the overall speedup attainable.

A shortcoming of the above methods in the application to very large structured prediction problems in machine learning and computer vision is that they still do not scale well enough to solve problems with more than a millions variables in a few seconds.

**Parallel Combinatorial Solvers** For specialized combinatorial problem classes highly parallel algorithms for GPU have been developed. For Maximum-A-Posteriori inference in Markov Random Fields [48, 65] proposed a dual block coordinate ascent algorithm for sparse and [58] for dense graphs. For multicut a primal-dual algorithm has been proposed in [1]. Max-flow GPU implementations have been investigated in [60, 64]. While some parts of the above specialized algorithms can potentially be generalized, other key components cannot, limiting their applicability to new problem classes and requiring time-consuming design of algorithms whenever attempting to solve a different problem class.

**Specialized CPU solvers** There is a large literature of specialized CPU solvers for specific problem classes in structured prediction. For an overview of pursued algorithmic techniques for the special case of MRFs we refer to the overview article [33]. Most related to our approach are the so called dual block coordinate ascent (a.k.a. message passing) algorithms which optimize a Lagrange decomposition. Solvers have been developed for MRFs [19, 30, 31, 36, 37, 42, 47, 58, 59, 61, 62], graph matching [54, 55, 66], multicut [1, 39, 52], multiple object tracking [27] and cell tracking [24]. Most of the above algorithms require a sequential computation of update steps.

**Optimization with Binary Decision Diagrams** Our work builds upon [40]. The authors proposed a Lagrange decomposition of ILPs that can be optimized via a sequential
we propose a highly parallelizable and problem agnostic
works \[3,8,9\] consider stable set and max-cut and propose
where

\[ \text{into multiple BDDs and solve the resulting problem with} \]

\[ \text{(BP) by setting} \]

\[ x \in \{0,1\}^n \]

\[ \text{blocks, each block representing a single (or multiple)} \]

\[ m \]

\[ \text{binary program is defined as} \]

\[ \text{Definition 1} \]

\[ \text{parallel primal rounding algorithm. For the problem decom-
}

\[ \text{grange decomposition. Next we elaborate our parallel update}
\]

\[ \text{approach that is amenable to GPU computation.} \]

\[ \text{dual block coordinate ascent method or a decomposition}
\]

\[ \text{based approach that can utilize multiple CPU cores.} \]

\[ \text{The works \[5,6,41\] similarly consider decompositions}
\]

\[ \text{into multiple BDDs and solve the resulting problem with}
\]

\[ \text{general purpose ILP solvers. The work \[7\] investigates opti-
\]

\[ \text{mization of Lagrange decompositions with multi-valued}
\]

\[ \text{decision diagrams with subgradient methods. An extension}
\]

\[ \text{for job sequencing was proposed in \[26\] and in \[14\] for}
\]

\[ \text{routing problems. Hybrid solvers using mixed integer pro-
\]

\[ \text{gramming solvers were investigated in \[21,22,56\]. The}
\]

\[ \text{works \[3,8,9\] consider stable set and max-cut and propose}
\]

\[ \text{optimizing (i) a relaxation to get lower bounds \[3\] or (ii) a}
\]

\[ \text{restriction to generate approximate solutions \[8,9\].} \]

\[ \text{In contrast to previous BDD-based optimization methods}
\]

\[ \text{we propose a highly parallelizable and problem agnostic}
\]

\[ \text{approach that is amenable to GPU computation.} \]

\[ \text{3. Method} \]

\[ \text{We first introduce the optimization problem and its La-
\]

\[ \text{grange decomposition. Next we elaborate our parallel update}
\]

\[ \text{scheme for optimizing the Lagrange dual followed by our}
\]

\[ \text{parallel primal rounding algorithm. For the problem de-
\]

\[ \text{composition and dualization we follow \[40\]. Our notation is}
\]

\[ \text{summarized for reference in Table 1.} \]

\[ \text{Definition 1 (Binary Program). Consider a linear objective}
\]

\[ \text{c} \in \mathbb{R}^n \text{ and } m \text{ variable subsets } \mathcal{I}_j \subset [n] \text{ of constraints with}
\]

\[ \text{feasible set } \mathcal{X}_j \subset \{0,1\}^{\mathcal{I}_j} \text{ for } j \in [m]. \text{ The corresponding}
\]

\[ \text{binary program is defined as} \]

\[ \begin{align*}
\min_{x \in \{0,1\}^n} & \quad c^\top x \\
\text{s.t.} & \quad x_{\mathcal{I}_j} \in \mathcal{X}_j \quad \forall j \in [m],
\end{align*} \]  

\[ \text{(BP)} \]

\[ \text{where } x_{\mathcal{I}_j} \text{ is the restriction to variables in } \mathcal{I}_j. \]

\[ \text{Example 1 (ILP). Consider the 0–1 integer linear program} \]

\[ \begin{align*}
\min_{x \in \{0,1\}^n} & \quad c^\top x \\
\text{s.t.} & \quad Ax \leq b, \quad x \in \{0,1\}^n.
\end{align*} \]  

\[ \text{(ILP)} \]

\[ \text{The system of linear constraints } Ax \leq b \text{ may be split into}
\]

\[ m \]

\[ \text{blocks, each block representing a single (or multiple)} \]

\[ \text{rows of the system. For instance, let } a_{ij}^x \leq b_j \text{ denote the}
\]

\[ j \text{-th row of } Ax \leq b, \text{ then the problem can be written in the form (BP) by setting } \mathcal{I}_j = \{i \in [n] : a_{ji} \neq 0\} \text{ and}
\]

\[ \mathcal{X}_j = \{x \in \{0,1\}^{\mathcal{I}_j} : \sum_{i \in \mathcal{I}_j} a_{ji}x_i \leq b_j\}. \]

\[ \text{3.1. Lagrangean Dual} \]

\[ \text{While (BP) is NP-hard to solve, optimization over a single}
\]

\[ \text{constraint is typically easier for example by using Binary}
\]

\[ \text{Decision Diagrams. To make use of this possibility we}
\]

\[ \text{dualize the original problem using Lagrange decomposition}
\]

\[ \text{similarly to \[40\]. This allows us to solve the Lagrangean dual}
\]

\[ \text{of the full problem (BP) by solving only the subproblems.} \]

\[ \text{Definition 2 (Lagrangean dual problem). Define the set of}
\]

\[ \text{subproblems that constrain variable } x_i \text{ as } \mathcal{J}_i = \{j \in [m] | i \in \mathcal{I}_j\}. \text{ Let the energy for subproblem } j \in [m] \text{ w.r.t.}
\]

\[ \text{Lagrangean dual variables } \lambda^j \in \mathbb{R}^{\mathcal{I}_j} \text{ be} \]

\[ E^j(\lambda^j) = \min_{x \in \mathcal{X}_j} x^\top \lambda^j. \]  

\[ (1) \]

\[ \text{Then the Lagrangean dual problem is defined as} \]

\[ \begin{align*}
\max_{\lambda} & \quad \sum_{j \in [m]} E^j(\lambda^j) \quad \text{s.t.} \quad \sum_{j \in \mathcal{J}_i} \lambda^j = c_i \quad \forall i \in [n].
\end{align*} \]  

\[ (D) \]

\[ \text{If optima of the individual subproblems } E^j(\lambda^j) \text{ agree}
\]

\[ \text{with each other then the consensus vector obtained from}
\]

\[ \text{stitching together individual subproblem solutions solves}
\]

\[ \text{the original problem (BP). In general, (D) is a lower bound}
\]

\[ \text{on (BP). Formal derivation of (D) is given in \[40\].} \]

\[ \text{3.2. Min-Marginals} \]

\[ \text{To optimize the dual problem (D) and also to obtain a}
\]

\[ \text{primal solution we use min-marginals \[40\] defined as} \]

\[ \text{Definition 3 (Min-marginals). For } i \in [n], j \in \mathcal{J}_i \text{ and}
\]

\[ \beta \in \{0,1\} \text{ let} \]

\[ m_{ij}^\beta = \min_{x \in \mathcal{X}_j} x^\top \lambda^j \quad \text{s.t.} \quad x_i = \beta \]  

\[ (MM) \]

\[ \text{denote the min-marginal w.r.t. primal variable } i, \text{ subproblem}
\]

\[ j \text{ and } \beta. \]

\[ \text{Definition 4 (Min-marginal differences). For notational con-
\]

\[ \text{venience let us also define} \]

\[ M_{ij} = m_{ij}^1 - m_{ij}^0 \]  

\[ (MD) \]

\[ \text{which denote min-marginal difference computed through (MM).} \]

\[ \text{If } M_{ij} > 0 \text{ then assigning a value of 0 to variable } i \text{ has}
\]

\[ \text{a lower cost than assigning a 1 in the subproblem } j \text{ and}
\]

\[ \text{viceversa. Thus, the quantity } |M_{ij}| \text{ indicates by how much}
\]

\[ E^j(\lambda^j) \text{ increases if } x_i \text{ is fixed to 1 (if } M_{ij} > 0, \text{ respectively}
\]

\[ 0 \text{ (if } M_{ij} < 0). \]

\[ \text{Min-marginals have been used in various ways to design}
\]

\[ \text{dual block coordinate ascent algorithms \[1,4,19,24,27,30,}
\]

\[ 31,36,37,40,42,47,52,54,55,58,59,61–63,66\].} \]  

\[ \text{Table 1. Notation of symbols used in our problem decomposition.} \]

| Symbol | Description |
|--------|-------------|
| \( x_i \) | Optimization variable \( i \in [n] \) |
| \( \mathcal{X}_j \) | Feasible set of constraint \( j \in [m] \) |
| \( \mathcal{I}_j \) | Set of variables in constraint \( j \in [m] \) |
| \( \mathcal{J}_i \) | Set of constraints containing variable \( i \in [n] \) |
| \( m_{ij}^\beta \) | Min-marginal for variable \( i \) taking value \( \beta \) in subproblem \( j \in [m] \) |
| \( \lambda_i^j \) | Lagrange multiplier for variable \( i \) in subproblem \( j \) |
\[
\min_{x \in \{0, 1\}} -5x_1 + x_2 + 4x_3 + 3x_4
\]
\[
X_1 : x_1 + x_2 + x_3 \leq 2,
X_2 : x_2 + x_3 - x_4 = 0
\]

\[
\lambda^1 = (-5, 0.5, 2), (x_1, x_2, x_3) \in X_1
\]
\[
\lambda^2 = (0.5, 2, 3), (x_2, x_3, x_4) \in X_2
\]

Figure 2. Example decomposition of a binary program into two subproblems, one for each constraint. Each subproblem is represented by a weighted BDD where solid arcs model the cost \( \lambda \) of assigning a 1 to the variable and dashed arcs have 0 cost which model assigning a 0. All \( r - \top \) paths in BDDs encode feasible variable assignments of corresponding subproblems (and \( r - \bot \) infeasible). Optimal assignments w.r.t current (non-optimal) \( \lambda \) are highlighted in green i.e. \( x_1 = 1, x_2 = x_3 = 0 \) for \( X_1 \) and \( x_2 = x_3 = x_4 = 0 \) for \( X_2 \). Our dual update scheme processes multiple variables in parallel which are indicated in same color (e.g. \( x_1, x_2 \) in \( X_1 \), \( X_2 \) resp.).

### Algorithm 1: Parallel Deferred Min-Marg. Averaging

**Input:** Lagrange variables \( \lambda^i_j \in \mathbb{R} \forall i \in [n], j \in J_i \),
Constraint sets \( X^i_j \subset \{0, 1\}^J \forall j \in [m] \),
Damping factor \( \omega \in (0, 1] \)

1. Initialize deferred min-marginal diff. \( M = 0 \)
2. **while** (stopping criterion not met) **do**
   3. **for** \( j \in J \) in parallel **do**
   4. **for** \( i \in I_j \) in ascending order **do**
   5. Compute min-marginal diff. \( M_{ij} \) (MD)
   6. Update dual variables \( \lambda^i_j \) via (3)
   7. Update deferred min-marginal diff. \( M \leftarrow M \)
   8. Repeat lines 3-6 in descending order of \( I_j \)
   9. **for** \( j \in J, i \in I_j \) **do**
   10. Add deferred min-marginal differences:
       \( \lambda^i_j \leftarrow \omega M_{ij} \)

where \( M_{ij} \) is defined in (MD). This update scheme (2) requires communication between all subproblems \( J_i \) containing variable \( i \) for the min-marginal averaging step and thus requires synchronization. To overcome this limitation we propose a novel dual optimization procedure which performs this averaging step on min-marginal differences \( M \) from the previous iteration as follows

\[
\lambda^i_j \leftarrow \lambda^i_j - \omega M_{ij} + \frac{\omega}{|J_i|} \sum_{k \in J_i} M_{ik}.
\]

Since \( M \) was computed in the previous iteration, the above dual updates can be performed in parallel for all subproblems without requiring synchronization. Following [63] we use a damping factor \( \omega \in (0, 1) \) (0.5 in our experiments) to obtain better final solutions.

Our proposed scheme is given in Algorithm 1. We iterate in parallel over each subproblem \( j \). For each subproblem, variables are visited in order and min-marginals are computed and stored for updates in the next iteration (lines 4-5). The current min-marginal difference is subtracted and the one from previous iteration is added (line 6) by distributing it equally among subproblems \( J_i \). At termination (line 10) we perform a min-marginal averaging step to account for the deferred update from last iteration. For stopping criteria we use relative change in dual objective between two subsequent iterations. We initialize the input Lagrange variables by \( \lambda^i_j = c_i / |J_i|, \forall i \in [n], j \in J_i \).

**Proposition 1.** In each dual iteration the Lagrange multipliers along with the deferred min-marginals can be used
to satisfy dual feasibility and the dual lower bound (D) is non-decreasing.

Similar to other dual block coordinate ascent schemes Algorithm 1 can get stuck in suboptimal points, see \cite{62,63}. As seen in our experiments these are usually not far away from the optimum, however.

In Section 5 we will explain how we can incrementally compute min-marginals reusing previous computations if we represent subproblems as Binary Decision Diagrams. This saves us from computing min-marginals from scratch leading to greater efficiency.

4. Primal Rounding

In order to obtain a primal solution to (BP) from an approximative dual solution to (D) we propose a GPU friendly primal rounding scheme based on cost perturbation. We iteratively change costs in a way that variable assignments across subproblems agree with each other. If all variables agree by favoring a single assignment, we can reconstruct a primal solution (not necessarily the optimal). Instead of only using variable assignments of all subproblems we use min-marginals (MD) as they additionally indicate how strongly a variable favours a particular assignment.

Algorithm 2 details our method. We iterate over all variables in parallel and check min-marginal differences. If for a variable \( i \) all min-marginal differences indicate that the optimal solution is 0 (resp. 1) Lagrange variables \( \lambda_j \) are increased (resp. decreased) leaving even more certain min-marginals for these variables. This step imitates variable fixation as done in branch-and-bound, however we only perform soft fixation implicitly through cost perturbation. In case min-marginal differences are equal we randomly perturb corresponding dual costs. Lastly, if min-marginals differences indicate conflicting solutions we compute total min-marginal difference and decide accordingly. In the last two cases we add more perturbation to force towards non-conflicts. For faster convergence we increase the perturbation magnitude after each iteration.

Note that the modified \( \lambda \) variables via Alg. 2 need not be feasible for the dual problem (D). Although, our primal rounding algorithm is not guaranteed to terminate, in our experiments a solution was always found in less than 100 iterations.

Remark. The primal rounding scheme in \cite{49} and typical primal ILP heuristics \cite{10} are sequential and build upon sequential operations such as variable propagation. Our primal rounding lends itself to parallelism since we perturb costs on all variables simultaneously and reoptimize via Algorithm 1.

5. Binary Decision Diagrams

We use Binary Decision Diagrams (BDDs) to represent the feasibility sets \( X_j, j \in \mathbb{N} \) and compute their min-marginals (MM). BDDs are in essence directed acyclic graphs whose paths between two special nodes (root and terminal) encode all feasible solutions. Specifically, we use reduced ordered Binary Decision Diagrams \cite{12} as in \cite{49}.

Definition 5 (BDD). Let an ordered variable set \( I = \{ w_1, \ldots, w_k \} \subset \mathbb{N} \) correspond to a constraint be given. A corresponding BDD is a directed acyclic graph \( D = (V, A) \) with

Special nodes: root node \( r \), terminals \( \bot \) and \( \top \).

Outgoing Arrows: each node \( v \in V \setminus \{ \top, \bot \} \) has exactly two successors \( s^0(v), s^1(v) \) with outgoing arcs \( vs^0(v) \in A \) (the zero arc) and \( vs^1(v) \in A \) (the one arc).

Partition: the node set \( V \) is partitioned by \( \{ P_1, \ldots, P_k \} \), \( \bigcup_i P_i = V \setminus \{ \top, \bot \} \). Each partition holds all the nodes corresponding to a single variable e.g. \( P_i \) corresponds to variable \( w_i \). It holds that \( P_1 = \{ r \} \) i.e. it only contains the root node.

Partition Ordering: when \( v \in P_i \) then \( s^0(v), s^1(v) \in P_{i+1} \cup \{ \bot \} \) for \( i < k \) and \( s^0(v), s^1(v) \in \{ \bot, \top \} \) for \( v \in P_k \).

Algorithm 2: Perturbation Primal Rounding

**Input:** Lagrange variables \( \lambda_j \in \mathbb{R} \forall i \in \mathbb{N}, j \in J_i \), Constraint sets \( X_j \subset \{ 0, 1 \}^J \forall j \in \mathbb{N} \), Initial perturbation strength \( \delta \in \mathbb{R}_+ \), perturbation growth rate \( \alpha \)

**Output:** Feasible labeling \( x \in \{ 0, 1 \}^n \)

1. Compute min-marginal differences \( M_{ij} \forall i, j \) (MD) \( \text{sign}(M_{ij}) \neq \text{sign}(M_{ik}) \) do
2. for \( i = 1, \ldots, n \) in parallel do
3. Sample \( r \) uniformly from \( [-\delta, \delta] \)
4. if \( M_{ij} > 0 \forall j \in J_i \) then
5. \( \lambda_j = \alpha \forall j \in J_i \)
6. else if \( M_{ij} < 0 \forall j \in J_i \) then
7. \( \lambda_j = -\alpha \forall j \in J_i \)
8. else if \( M_{ij} = 0 \forall j \in J_i \) then
9. \( \lambda_j = r \cdot \delta \forall j \in J_i \)
10. else
11. Compute total min-marginal difference:
12. \( M_i = \sum_{j \in J_i} M_{ij} \)
13. \( \lambda_j = \text{sign}(M_j) \cdot |r| \cdot \delta \forall j \in J_i \)
14. Increase perturbation: \( \delta \leftarrow \delta \cdot \alpha \)
15. Reoptimize perturbed \( \lambda \) via Algorithm 1
16. Recompute \( M_{ij} \forall i, j \) w.r.t optimized \( \lambda \)
Definition 6 (Constraint Set Correspondence). Each BDD defines a constraint set \( \mathcal{X} \) via the relation
\[
x \in \mathcal{X} \Leftrightarrow \exists (v_1, \ldots, v_k, v_{k+1}) \in \text{Paths}(V, A) \text{ s.t.} \\
v_1 = r, v_{k+1} = \top, \\
v_i = s^+ (v_i) \forall i \in [k]
\]
Thus each path between root \( r \) and terminal \( \top \) in the BDD corresponds to some feasible variable assignment \( x \in \mathcal{X} \).

Figures 2 and 3 illustrate BDD encoding of feasible sets of linear inequalities.

Remark. In the literature [12, 35] BDDs have additional requirements, mainly that there are no isomorphic subgraphs. This allows for some additional canonicity properties like uniqueness and minimality. While all the BDDs in our algorithms satisfy the additional canonicity properties, only what is required in Definition 5 is needed for our purposes, so we keep this simpler setting.

5.1. Efficient Min-Marginal Computation

In order to compute min-marginals for subproblems we need to consider weighted BDDs. For notational convenience we will drop dependence on subproblem \( j \) in upcoming text e.g., we will use \( \lambda_i \) instead of \( \lambda^j_i \).

Definition 7 (Weighted BDD). A weighted BDD is a BDD with arc costs. Let a function \( f(x) \) be defined as
\[
f(x) = \begin{cases} 
    x^T \lambda & x \in \mathcal{X} \\
    \infty & \text{otherwise}
\end{cases}.
\]
The weighted BDD represents \( f \) if it satisfies Def. 6 for the given \( \mathcal{X} \) and the arc costs for an \( i \in [k] \), \( v \in \mathcal{P}_i, vw \in A \) are set as
\[
\begin{align*}
0 & \quad w \in s^0 (v) \\
\lambda_i & \quad w \in s^1 (v).
\end{align*}
\]
Min-marginals for variable \( i \in \mathcal{I} \) of a subproblem can be computed by its weighted BDD by calculating shortest path distances from \( r \) to all nodes in \( \mathcal{P}_i \) and shortest path distances from all nodes in \( \mathcal{P}_{i+1} \) to \( \top \). We use \( \text{SP}(v, w) \) to denote the shortest path distance between nodes \( v \) and \( w \) of a weighted BDD. An example shortest path calculation is shown in Figure 3. The min-marginals as defined in (MM) can be computed as
\[
m^\beta_i = \min_{\substack{vw \in A \in \mathcal{P}_i \\ \forall v \in \mathcal{P}_i}} \left[ \text{SP}(r, v) + \beta \cdot \lambda_i + \text{SP}(s^\beta(v), \top) \right]
\]
For efficient min-marginal computation in Algorithm 1 we reuse shortest path distances used in (6). Specifically, for computing min-marginals in lines 4-5 of Alg. 1 we use Alg. 3 for ascending variable order and Alg. 4 for descending variable order in line 8.

![Figure 3. Weighted BDD of a subproblem containing variables: \( \mathcal{I} = \{a, b, c, d\} \) with costs (\( \lambda \)): 2, 3, 1, 4 resp. and constraint \( a - b - c + d = 0 \). Shortest path costs from the root node \( a \) and the terminal node \( \top \) are shown for each node. Here \( \mathcal{P}_1 = \{a\}, \mathcal{P}_2 = \{b_1, b_2\}, \mathcal{P}_3 = \{c_1, c_2, c_3\}, \mathcal{P}_4 = \{d_1, d_2\} \). Illustrated shortest path from root \( a \) to all nodes in \( \mathcal{P}_4 \) is shown in dashed arcs with cost 0 as they model assigning a 0 value to the corresponding variable.](image)

Algorithm 3: Forward Pass Min-Marginal Computation
1. for \( v \in \mathcal{P}_i \) do
   2. \[
   \text{SP}(r, v) = \min \left\{ \begin{array}{l}
   \min_{u : s^0(u) = v} \text{SP}(r, u), \\
   \min_{u : s^1(u) = v} \text{SP}(r, u) + \lambda_i
   \end{array} \right\}
   \]
3. Compute \( m^\beta_i \) via (6)

Algorithm 4: Backward Pass Min-Marginal Computation
1. for \( v \in \mathcal{P}_{i+1} \) do
   2. \[
   \text{SP}(v, \top) = \min \left\{ \begin{array}{l}
   \text{SP}(s^0(v), \top), \\
   \text{SP}(s^1(v), \top) + \lambda_{i+1}
   \end{array} \right\}
   \]
3. Compute \( m^\beta_i \) via (6)

Efficient GPU implementation. In addition to solving all subproblems in parallel, we also exploit parallelism within each subproblem during shortest path updates. Specifically in Alg. 3, we parallelize over all \( v \in \mathcal{P}_i \) and perform the min operation atomically. Similarly in Alg. 4 we parallelize over all \( v \in \mathcal{P}_{i+1} \) but without requiring atomic update.

To enable fast GPU memory access via memory coalescing we arrange BDD nodes in the following fashion. First, all nodes within a BDD which belong to the same partition \( \mathcal{P} \) (thus corresponding to same variable) are laid out consecutively. Secondly, across different BDDs, nodes are ordered w.r.t. increasing hop distance from their corresponding root nodes. Such arrangement for the ILP in Figure 2 is shown in Figure 4.
6. Experiments

We show effectiveness of our solver against a state-of-the-art ILP solver [23], the general purpose BDD-based solver [40] and specialized CPU solvers for specific problem classes. We have chosen some of the largest structured prediction ILPs we are aware of in the literature that are publicly available. Our results are computed on a single NVIDIA Volta V100 (16GB) GPU unless stated otherwise. For CPU solvers we use AMD EPYC 7702 CPU.

Datasets

Our benchmark problems obtained from [53] can be categorized as follows.

- **Cell tracking**: Instances from [24] which we partition into small and large instances as also done in [40].
- **Graph matching (GM)**: Quadratic assignment problems (often called graph matching in the literature) for correspondence in computer vision [57] (hotel, house) and developmental biology [32] (worms).
- **Markov Random Field (MRF)**: Several datasets from the OpenGM [33] benchmark, containing both small and large instances with varying topologies and number of labels. We have chosen the datasets color-seg, color-seg-n4, color-seg-n8 and object-seg.
- **QAPLib**: The widely used benchmark dataset for quadratic assignment problems used in the combinatorial optimization community [13]. We partition QAPLib instances into small (up to 50 vertices) and large (up to 128 vertices) instances. For large instances we use NVIDIA RTX 8000 (48GB) GPU.

Algorithms

We compare results on the following algorithms.

- **Gurobi**: The commercial ILP solver [23] as reported in [40]. The barrier method is used for QAPLib and dual simplex for all other datasets.
- **BDD-CPU**: BDD-based min-marginal averaging approach of [40]. The algorithm runs on CPU with 16 threads for parallelization. Primal solutions are rounded using their BDD-based depth-first search scheme.

**Specialized solvers**: State-of-the-art problem specific solver for each dataset. For cell-tracking we use the solver from [24], the AMP solver for graph matching proposed in [55] and TRWS for MRF [36].

**FastDOG**: Our approach where for the GPU implementation we use the CUDA [44] and Thrust [25] programming frameworks. For rounding primal solutions with Algorithm 2 we set $\delta = 1.0$ and $\alpha = 1.2$. For constructing BDDs out of linear (in)equalities we use the same approach as for BDD-CPU.

For MRF, parallel algorithms such as [58] exist however TRWS is faster on the sparse problems we consider. While we are aware of even faster purely primal heuristics [11, 38] for MRF and e.g. [29] for graph matching they do not optimize a convex relaxation and hence do not provide lower bounds. Hence, we have chosen TRWS [36] for MRF and AMP [55] for graph matching which, similar to FastDOG, optimize an equivalent resp. similar Lagrange decomposition and hence can be directly compared.

Results

In Table 2 we show aggregated results over all instances of each specific benchmark dataset. Runtimes are taken w.r.t. computation of both primal and dual bounds. A more detailed table with results for each instance is given in the Appendix.

In Figure 5 we show averaged convergence plots for various solvers. In general we offer a very good anytime performance producing at most times and in general during the beginning better lower bounds than our baselines.

Discussion

In general, we are always faster (up to a factor of 10) than BDD-CPU [40] and except on worms we achieve similar or better lower bounds. In comparison to the respective hand-crafted Specialized CPU solvers we also achieve comparable runtimes with comparable lower and upper bounds. While Gurobi achieves, if given unlimited time, better lower bounds and primal solutions, our FastDOG solver outperforms it on the larger instances when we abort Gurobi early after hitting a time limit. We argue that we outperform Gurobi on larger instances due to its superlinear iteration complexity.

When comparing the number of dual iterations to BDD-CPU we need roughly 3-times as many to reach the same lower bound. Nonetheless, as we can perform more iterations per second this still leads to an overall faster algorithm.

Since we are solving a relaxation the lower bounds and quality of primal solutions are dependent on the tightness of this relaxation. For all datasets except QAPLib our (and also baselines’) lower and upper bounds are fairly close, reflecting the nature of commonly occurring structured prediction problems.

![Figure 4. Arrangement of BDD nodes in GPU memory for the ILP in Figure 2. For ascending order in Alg. 1 we proceed from root to terminal nodes and vice versa for descending.](image-url)
Table 2. Results comparison on all datasets where the values are averaged within a dataset. For each dataset, the results on corresponding objectives of rounded primal solutions. The x-axis is plotted logarithmically.

![Convergence plots](image)

Figure 5. Convergence plots averaged over all instances of a dataset. Lower curves depict increasing lower bounds while markers denote objectives of rounded primal solutions. The x-axis is plotted logarithmically.

7. Conclusion

We have proposed a massively parallelizable generic algorithm that can solve a wide variety of ILPs on GPU. Our results indicate that the performance of specialized efficient CPU solvers can be matched or even surpassed by a completely generic GPU solver. Our implementation is a first prototype and we conjecture that more speedups can be gained by elaborate implementation techniques, e.g., compression of the BDD representation, better memory layout for better memory coalescing, multi-GPU support etc. We argue that future improvements in optimization algorithms for structured prediction can be made by developing GPU friendly problem specific solvers and with improvements in our or other generic GPU solvers that can benefit many problem classes simultaneously. Another future avenue is optimization of ILPs from other domains, e.g., on the MIPLib benchmark [18]. These problems include constraints that are harder to represent as BDDs and additional encoding techniques are needed [2, 16].

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