

Exact Algorithms for the Vertex Coloring Problem

Branch and Bound:

Algorithm DSATUR, Brélaz (*Comm. ACM*, 1979);
Improvement of DSATUR: Sewell (*2nd DIMACS
Implementation Challenge*, 1993).

Branch and Cut:

Méndez-Díaz, Zabala (*Disc. Appl. Math.* 2006, 2008).

Branch-and-Price:

Mehrotra, Trick (*INFORMS J. on. Computing*, 1996),
Malaguti, Monaci, T. (*Discrete Optimization*, 2010).
Gualandi, Malucelli (*INFORMS J. on. Computing*, 2012),

Maximal Clique

- A *clique* K of a graph G is a complete subgraph of G .
- A clique is *maximal* if no vertex can be added still having a clique.
- The cardinality of any (maximal) clique of graph G represents a *Lower Bound* for the problem.
- The determination of the *Maximum Cardinality* (or *Maximum Weight*) *Clique* is NP-Hard.

ILP models for VCP: Model VCP-ASSIGN

- Binary variables: $x_{ih} = \begin{cases} 1 & \text{if vertex } i \text{ has color } h \\ 0 & \text{otherwise} \end{cases} \quad \begin{matrix} i = 1, \dots, n \\ h = 1, \dots, n \end{matrix}$
 $y_h = \begin{cases} 1 & \text{if color } h \text{ is used} \\ 0 & \text{otherwise} \end{cases} \quad h = 1, \dots, n$

$$\min \sum_{h=1}^n y_h \quad (1)$$

$$\sum_{h=1}^n x_{ih} = 1 \quad i = 1, \dots, n \quad (2)$$

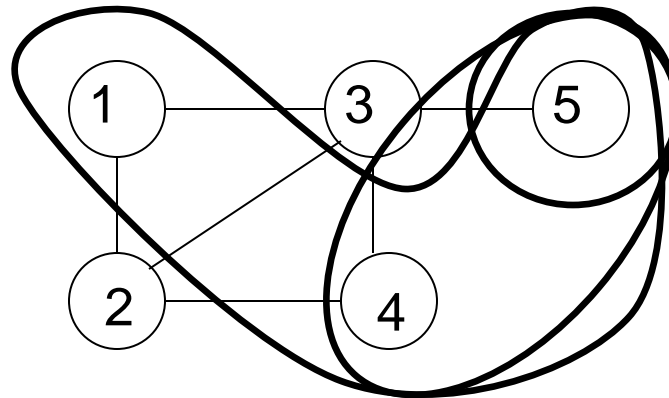
$$x_{ih} + x_{jh} \leq y_h \quad \forall i, j : (i, j) \in E \quad h = 1, \dots, n \quad (3)$$

$$x_{i,h} \in \{0,1\} \quad i = 1, \dots, n \quad h = 1, \dots, n$$

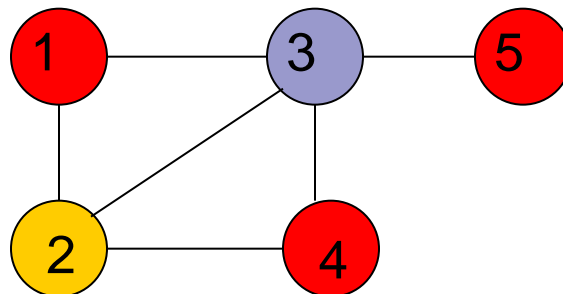
$$y_h \in \{0,1\} \quad h = 1, \dots, n \quad (4)$$

Independent Sets

- An *Independent Set* (or *Stable Set*) of $G = (V, E)$ is a subset of V such that there is no edge in E connecting a pair of vertices.
- It is *maximal* if no vertex can be added still having an independent set.

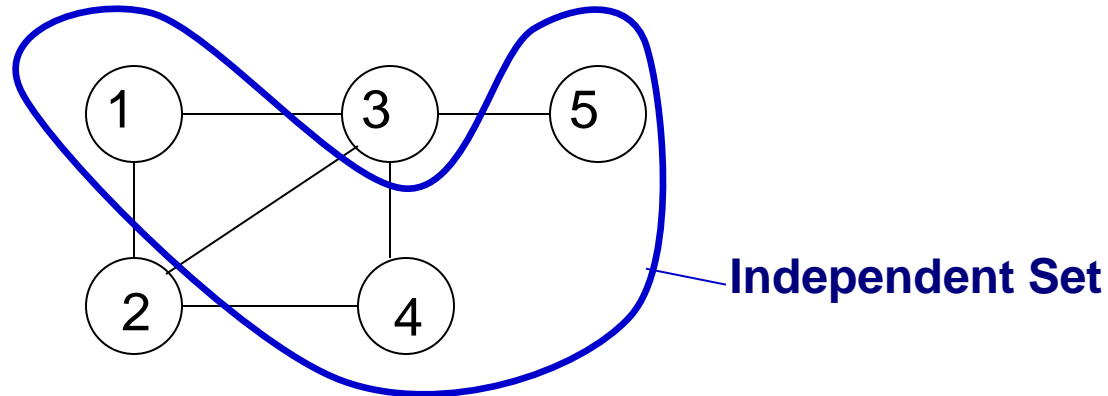


For VCP: all the vertices of an independent set can have the same color
Feasible coloring -> **partitioning** of the graph into independent sets.

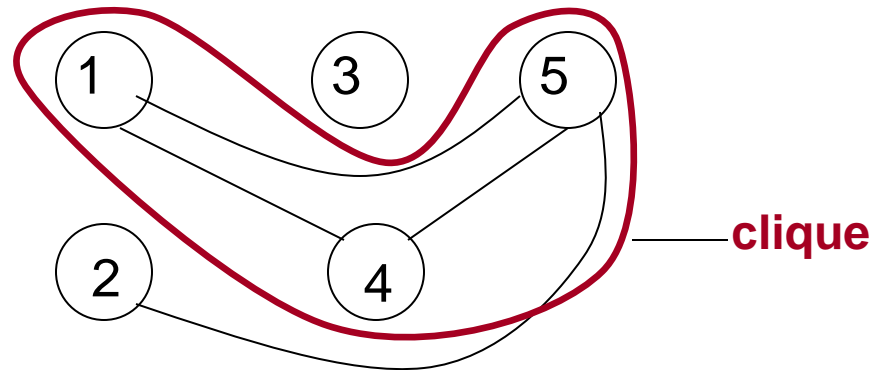


Independent Sets and Cliques

- Given a graph $G = (V, E)$



Its “complementary graph” $\bar{G} = (V, \bar{E})$, with $\bar{E} = \{(i, j): (i, j) \notin E\}$



independent set of $G \rightarrow$ clique of \bar{G} (and viceversa)

clique of $G \rightarrow$ independent set of \bar{G} (and viceversa)

Set Covering Formulation SC -VCP

$$\begin{array}{ll} \min & \sum_{s \in \mathcal{S}} x_s \\ \text{s.t.} & \end{array} \quad (1)$$

$$\sum_{s: i \in s} x_s \geq 1 \quad \forall i \in V \quad (2)$$

$$x_s \in \{0,1\} \quad \forall s \in \mathcal{S} \quad (3)$$

- \mathcal{S} can be defined as the family of all the *maximal Independent Sets* (or *Stable Sets*) of graph G .
- The *LP Relaxation* of this formulation leads to *tight lower bounds*, and *symmetry* in the solution is *avoided*, but the *number of* maximal independent sets (i.e. the number of “*variables*” or “*columns*”) can grow *exponentially* with the number of vertices n .

Set Covering Formulation SC-VCP

Branch-and-Price Algorithms

SC-VCP: *Master Problem*

- *LP Relaxation of SC-VCP*: exponentially many variables (*columns, independent sets*).
- *Column Generation procedure*:
 - Solve the *LP Relaxation* of the SC-VCP formulation by considering a subset of independent sets (columns): *Restricted Master Problem (RMP)*;
 - Detect possible negative “reduced cost” columns by solving the corresponding “*Pricing Problem*”, add them to the *RMP* and iterate.

Pricing Problem

- C_i is the “*optimal dual variable*” associated with the i -th “covering constraint” in the SC-VCP formulation (“covering” of vertex i , $i = 1, 2, \dots, n$).
- “*Reduced Cost*” of column (independent set) s :

$$1 - \sum_{i \in s} C_i$$

- C_i = “*weight*” of vertex i ($i = 1, 2, \dots, n$)

The Pricing Problem requires the solution of a *Maximum Weighted Independent Set Problem (MWISP)* (NP-Hard).

Pricing Problem

- c_i is the *optimal dual variable* associated with the i -th “covering constraint” in the SC-VCP formulation (*weight of vertex i*).

The Pricing Problem requires the solution of a *Maximum Weighted Independent Set Problem (MWISP)* (NP-Hard).

- $y_i = 1$ { if vertex i is in the independent set}, = 0 otherwise

$$\max \sum_{i=1}^n c_i y_i$$

$$y_i + y_j \leq 1 \quad \forall i, j : (i, j) \in E$$

$$y_i \in \{0,1\} \quad i = 1, \dots, n$$

Pricing Problem (MWISP) (2)

- c_i is the optimal dual variable associated with the i -th “covering constraint” in the SC-VCP formulation.
- $y_i = 1$ { if vertex i is in the independent set}, = 0 otherwise

$$\max \sum_{i=1}^n c_i y_i$$

$$y_i + y_j \leq 1 \quad \forall i, j : (i, j) \in E$$

$$y_i \in \{0,1\} \quad i = 1, \dots, n$$

If the optimal solution value (global weight) is greater than 1, then an independent Set (column, variable) with negative reduced cost has been found. Add it to the RMP.

Branch-and-Price Algorithm 1 **(Gualandi, Malucelli; *INFORMS J. C.* 2012)**

- ***Column Generation procedure:***

detection of possible negative reduced cost columns by alternatively solving:

- 1) **Exact Algorithm CLIQUER** (maximum weighted clique problem; Ostergard, *Discr. Appl. Math.* 2002).
- 2) **Heuristic Algorithm QUALEX-MS** (maximum weighted clique problem; Busygin, *Discr. Appl. Math.* 2006).
- 2) **Constraint Programming Algorithm** (weighted version of the max-clique problem algorithm proposed by Fahle, *Proc. Ann. Eur. Symp. Algorithms, Springer, 2002*).

Branch-and-Price Algorithm 2

(Malaguti, Monaci, T.; Discrete Optimization 2010)

- ***Column Generation procedure:***

detect possible negative reduced cost columns by solving ***MWISP***, by using:

- 1) a **Tabu Search heuristic** algorithm (***TS***) which produces maximum weighted independent sets;
- 2) an **ILP Solver (CPLEX 10.2)**, if the algorithm ***TS*** fails in finding negative reduced cost columns.

Branch-and-Cut Algorithm

Méndez-Díaz, Zabala (*Disc. Appl. Math.* 2006, 2008)

- *Improvement of the VCP-ASSIGN Formulation by adding new valid inequalities.*
- *Initialization Phase:*
 - *Preprocessing procedure* to reduce the number of vertices to be considered.
 - *Initial Upper Bound* computed through the execution of algorithm DSATUR with a short time limit (5 seconds).
 - *Initial Lower Bound* computed by finding a maximal clique through a greedy algorithm.
- *New Branching Rules.*

Computational Results for the Exact Approaches

- **Algorithm DSATUR:** Brélaz (*Comm. ACM*, 1979), Improved by Sewell (*2nd DIMACS Implem. Challenge 1993*) Implemented by Mehrotra, Trick (*INFORMS J. on C.*, 1996)
- **Branch and Cut Algorithm BC-COL** (with the stronger lower bounding procedures): Méndez-Díaz, Zabala (*Disc. Appl. Math.* 2006, 2008)
- **Branch-and-Price Algorithm G-M:** Gualandi, Malucelli (*INFORMS J. on Computing*, 2012).
- **Branch-and-Price Algorithm M-M-T:** Malaguti, Monaci, T. (*Discrete Optimization*, 2010).
- **Comparable CPU “time limit” for each instance** (by considering the different computer speeds).

DIMACS Benchmark Instances

Johnson, Trick, 2nd DIMACS Implementation Challenge 1993

- ***DIMACS benchmark graph instances*** consist of several graph classes used for evaluating the performance of VCP algorithms:

- random graphs: **DSJC_***n.x*;
- geometric random graphs: **DSJR_***n.x*; **r_***n.x*;
- quasi-random graphs: **flat_***n.x*;
- artificial graphs: **le_***n.x*; **latin_square_10**;
Queen_*rn.rn*; **myciel_***k*
- real-world application-related graphs.

VCP: Exact Algorithms

	Mendez-Diaz, Zabala (2006, 2008)		Gualandi-Malucelli (2012)	M-M-T (2010)
	BC-COL	DSATUR		
common instances (w.r.t. M-M-T)	66	66	39	-
proven optimal solutions only algorithm	8 1	1 0	15 2	29 (19) 13 (6)
Lower Bound				
LB > LB (MMT)	9	1	2	-
LB = LB (MMT)	43	23	27	-
LB < LB (MMT)	14	42	10	-
global LB gap w.r.t. MMT	92	326	*	-
Upper Bound				
UB < UB (MMT)	0	0	0	-
UB = UB (MMT)	24	18	27	-
UB > UB (MMT)	42	48	12	-
global UB gap w.r.t. MMT	333	304	*	-