Graph Coloring

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1 Introduction

Graph coloring refers to the problem of coloring vertices of a graph in such a way that no two adjacent vertices have the same color. This is also called the vertex coloring problem. If coloring is done using at most m colors, it is called m-coloring. The first results about graph coloring deal almost exclusively with planar graphs in the form of map While trying to color a map of the counties of England, Francis Guthrie postulated the four color conjecture, noting that four colors were sufficient to color the map so that no regions sharing a common border received the same color. Guthrie's brother passed on the question to his mathematics teacher Augustus De Morgan at University College, who mentioned it in a letter to William Hamilton in 1852. Arthur Cayley raised

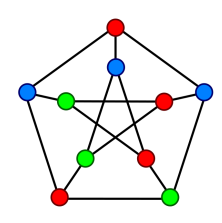


Figure 1: Petersen graph 3-coloring

the problem at a meeting of the London Mathematical Society in 1879.

More formally,we have a Graph Coloring Problem(GCP) Instance $I = (\mathcal{G}, C)$ composed of a graph $\mathcal{G} = (\mathcal{V}, \mathcal{E})$ and $C \in \mathbb{N}, C > 2$. Find a function $f : \mathcal{V} - > \mathcal{C}$ such that $\forall u, v \in \mathcal{V}, u \neq v, f(u) \neq f(v)$.

2 Benchmark Instances

The selection of benchmark instances is an important factor in the empirical analysis of an algorithm's behaviour, and the use of inadequate benchmark sets can lead to questionable results and misleading conclusions. The criteria for benchmark selection depend significantly on the problem domain under consideration, on the hypotheses and goals of the empirical study, and on the algorithms being analysed.

Here is a list of Graph-Vertex Coloring instances used in the literature. For each instance the table gives:

 \bullet |V| number of vertices

- |E| number of edges
- d% graph density, corresponding to the number of edges divided by (|V| choose 2)
- w_LB(G) lower bound to the size of the maximum clique
- w₋(G) the size of the maximum clique
- theta(G) the theta number computed via semi definite programming
- X_f(G) the fractional chromatic number
- X_LB(G) lower bound to the chromatic number if computed in a way different from the previous
- X(G) chromatic number
- X₋UB(G) upper bound to the chromatic number, aka heuristic solution

The instances are classified according to their difficulty. We follow the SteinLib classification:

All instances for which no polynomial time algorithm is known are classified as NP. The letter after this identifier indicates how long it takes to solve the problem using state-of-the-art soft- and hardware.

- s seconds means less than a minute (this includes instances which can be solved in fractions of a second)
- m minutes means less than an hour
- h hours is less than a day
- d days is less than a week
- w weeks means it takes really a long time to solve this instance
- ? means the instance is not solved or the time is not known. If the chromatic number is given for this instances, then it is known by construction.

See Figure 2, Figure 3, Figure 4 and Figure 5.

| 1 | | IVI | ΙΕΙ | d% | w_LB(G) | w_(G) | theta(G) | X f(G) | X_LB(G | X(G) | X_UB(G) |
|----|----------------|-----|-------|------|-------------|-----------|----------|--------|--------|------|----------|
| 2 | 1-Fullins 3 | 30 | | 0,23 | | 3 | inota(o) | 7(0) | , | 4 | <u> </u> |
| 3 | 1-Insertions 4 | 67 | | 0,10 | | 2 | | | | 5 | |
| 4 | 2-Fullins 3 | 52 | | 0,15 | 4 | 4 | | | | 5 | |
| 5 | 2-Insertions 3 | 37 | | 0,11 | 2 | 2 | | | | 4 | |
| 6 | 3-Insertions 3 | 56 | | 0,07 | 2 | 2 | | | | 4 | |
| 7 | anna | 138 | | 0,05 | 11 | 11 | | | | 11 | |
| 8 | ash331GPIA | 662 | 4181 | 0,02 | 3 | 3 | | | | 4 | |
| 9 | david | 87 | 406 | 0,11 | 11 | 11 | | | | 11 | |
| 10 | DSJC125.1 | 125 | 736 | 0,09 | 4 | 4 | | | | 5 | |
| 11 | DSJR500.1 | 500 | 3555 | 0,03 | 11 | 11 | | | | 12 | |
| 12 | fpsol2.i.1 | 496 | 11654 | 0,09 | 65 | 65 | | | | 65 | |
| 13 | fpsol2.i.2 | 451 | 8691 | 0,09 | 30 | 30 | | | | 30 | |
| 14 | fpsol2.i.3 | 425 | 8688 | 0,10 | 30 | 30 | | | | 30 | |
| 15 | games120 | 120 | 638 | 0,09 | 9 | 9 | | | | 9 | |

Figure 2: NP-s instances

| 1 | | ĮVĮ | E | d% | w_LB(G) | w(G) | \theta(G) | X_f(G) | X_LB(G) | X(G) | X_UB(G) |
|----|----------------|------|-------|------|-------------|------|-----------|--------|-------------|------|-------------|
| 2 | 1-FullIns_4 | 93 | 593 | 0,14 | 3 | | | | | 5 | |
| 3 | 2-Fullins_4 | 212 | 1621 | 0,07 | 4 | | | | | 6 | |
| 4 | 3-FullIns_3 | 80 | 346 | 0,11 | 5 | | | | | 6 | |
| 5 | 4-Fullins_3 | 114 | 541 | 0,08 | 6 | | | | | 7 | |
| 6 | 5-Fullins_3 | 154 | 792 | 0,07 | 7 | | | | | 8 | |
| 7 | 4-Insertions_3 | 79 | 156 | 0,05 | 2 | | | | | 4 | |
| 8 | ash608GPIA | 1216 | 7844 | 0,01 | 3 | | | | | 4 | |
| 9 | ash958GPIA | 1916 | 12506 | 0,01 | 3 | | | | | 4 | |
| 10 | le450_15a | 450 | 8168 | 0,08 | 15 | | | | | 15 | |
| 11 | mug100_1 | 100 | 166 | 0,03 | 3 | | | | | 4 | |
| 12 | mug100_25 | 100 | 166 | 0,03 | 3 | | | | | 4 | |
| 13 | qg.order40 | 1600 | 62400 | 0,05 | 40 | | | | | 40 | |
| 14 | wap05a | 905 | 43081 | 0,11 | 50 | | | | | 50 | |
| 15 | myciel6 | 95 | 755 | 0,17 | 2 | | | | | 7 | |

Figure 3: NP-m instances

| 1 | | N | V | d% | w_LB(G) | w(G) | theta(G) | X_f(G) | X_LB(G) | X(G) | | X_UB(G) |
|----|--------------|------|--------|------|-------------|------|--------------|--------|---------|------|---------|-------------|
| 2 | flat300_28_0 | 300 | 21695 | 0,48 | 12 | | | 28 | | 28 | | 28 |
| 3 | r1000.5 | 1000 | 238267 | 0,48 | 234 | | | 234 | | 234 | | 234 |
| 4 | r250.5 | 250 | 14849 | 0,48 | 65 | | | 65 | | 65 | [GM10] | |
| 5 | DSJR500.5 | 500 | 58862 | 0,47 | 122 | | | 122 | | 122 | | 122 |
| 6 | DSJR500.1c | 500 | 121275 | 0,97 | 83 | | | 85 | | 85 | [GM10] | |
| 7 | DSJC125.5 | 125 | 3891 | 0,50 | 10 | | | 16 | | 17 | [GM10] | |
| 8 | DSJC125.9 | 125 | 6961 | 0,90 | 34 | | | 43 | | 44 | [GM10] | |
| 9 | DSJC250.9 | 250 | 27897 | 0,90 | 43 | | | 72 | | 72 | [HSC11 | 72 |
| 10 | queen10_10 | 100 | 2940 | 0,59 | 10 | | | 10 | | 11 | [GM10] | |
| 11 | queen11_11 | 121 | 3960 | 0,55 | 11 | | | 11 | | 11 | [GM10] | |
| 12 | queen12_12 | 144 | 5192 | 0,50 | 12 | | | 12 | | 12 | [Vas04] | |
| 13 | queen13_13 | 169 | 6656 | 0,47 | 13 | | | 13 | | 13 | [Vas04] | |
| 14 | queen14_14 | 196 | 4186 | 0,22 | 14 | | | 14 | | 14 | [Vas04] | |
| 15 | queen15_15 | 225 | 5180 | 0,21 | 15 | | | 15 | | 15 | [Vas04] | |

Figure 4: NP-h instances

| 1 | | V(G) | IF(G)I | d% | w_LB(G | w(G) | theta(G) | X f(G) | X_LB(G | X(G) | | X_UB(G |
|----|-------------|------|--------|------|--------|-------|----------|--------|--------|------|--------|--------|
| 2 | IndEO En | | | | , | ••(0) | incia(o) | | 5 | 5 | | |
| | le450_5a | 450 | 5714 | - | | | | 5 | | _ | | 5 |
| 3 | le450_5b | 450 | 5734 | 0,06 | 5 | | | 5 | 5 | 5 | | 5 |
| 4 | le450_15b | 450 | 8169 | 0,08 | 15 | | | 15 | 15 | 15 | | 15 |
| 5 | le450_15c | 450 | 16680 | 0,17 | 15 | | | 15 | 15 | 15 | | 15 |
| 6 | le450_15d | 450 | 16750 | 0,17 | 15 | | | 15 | 15 | 15 | | 15 |
| 7 | le450_25c | 450 | 17343 | 0,17 | 25 | | | 25 | 25 | 25 | | 25 |
| 8 | le450_25d | 450 | 17425 | 0,17 | 25 | | | 25 | 25 | 25 | | 25 |
| 9 | myciel7 | 191 | 2360 | 0,13 | | | | 5 | 5 | 8 | [MT09] | 8 |
| 10 | 1-FullIns_5 | 282 | 3247 | 0,08 | 3 | | | 4 | 4 | 6 | [MT09] | 6 |
| 11 | 2-FullIns_4 | 212 | 1621 | 0,07 | 4 | | | 5 | 5 | 6 | [MT09] | 6 |
| 12 | 2-FullIns_5 | 852 | 12201 | 0,03 | 4 | | | 5 | 5 | 7 | [MT09] | 7 |
| 13 | 3-FullIns_4 | 405 | 3524 | 0,04 | 5 | | | 6 | 6 | 7 | [MT09] | 7 |
| 14 | 4-FullIns_4 | 690 | 6650 | 0,03 | 6 | | | 7 | 7 | 8 | [MT09] | 8 |
| 15 | 5-FullIns_4 | 1085 | 11395 | 0,02 | 7 | | | 8 | 8 | 9 | [MT09] | 9 |

Figure 5: NP-? instances

3 Baseline Algorithms

Previous algorithms that show good results are the Greedy Algorithm (choose to assign colors to uncolored vertexes in a particular order), DSATUR, Tabu Search (starts with invalid k colorings and attempts to reduce the number of total conflicts by finding better solutions through exploring the neighborhood via tabu search), Quantum Simulated Annealing (add the forces of attraction and repulsion as a way of visiting the neighborhood of a solution to the Simulated Annealing).

3.1 Particle Swarm Optimization

Particle Swarm Optimization (PSO) stands as a noteworthy paradigm in the realm of optimization algorithms, harnessing inspiration from the collective behaviors observed in nature to tackle complex problem spaces. Originating in the late 1990s through the seminal work of Eberhart and Kennedy, PSO has evolved into a widely recognized metaheuristic, admired for its simplicity, computational efficiency, and efficacy in navigating high-dimensional solution spaces [2].

The quest for an improved version of Particle Swarm Optimization (PSO) stems from the inherent desire to enhance the algorithm's robustness and efficiency in addressing complex optimization challenges. While the standard PSO exhibits admirable simplicity and effectiveness, its performance can be influenced by factors such as parameter settings and convergence speed. An improved iteration seeks to overcome these limitations by introducing refinements that enhance convergence rates, promote a more thorough exploration of the solution space, and mitigate premature convergence.

The framework of the conventional PSO algorithm is derived from [2]. The provided pseudocode outlines the structure of the Particle Swarm Optimization (PSO) algorithm. The algorithm initializes a population of particles with random positions and velocities. It then defines the personal best positions for each particle and initializes the global best position. The fitness function, used to evaluate the quality of solutions, is also specified. The core of the algorithm lies within a loop, where particles are iteratively evaluated, and their positions and velocities are updated based on the PSO update equations. The process continues until certain termination conditions are met.

The variant of the Particle Swarm Optimization presented in the lines above is global also called (g_{best}) . Unlike the local version (l_{best}) in which several neighborhoods are considered, in this case, all particles are in the same neighborhood, as can be seen in fig. 1.

This variant was also used in the implementation carried out in order to execute the proposed experiment - determining the optimum values for graphs provided as inputs in terms of number of colors used for graph coloring.

An important aspect that should be mentioned is the fact that the l_{best} approach leads to greater diversity, but this approach is slower in terms of execution time required to determine the optimal value compared to the g_{best} approach.

The pseudocode in **Algorithm 1** serves as a high-level representation of the key steps and operations involved in the standard PSO algorithm. The velocity update equation for particle i is given by:

$$v_i = wv_i + c_1r_1(pbest_i - p_i) + c_2r_2(gbest - p_i)$$

$$\tag{1}$$

The position update equation for particle i is given by:

$$p_i = p_i + v_i \tag{2}$$

Here, w represents the inertia weight, c_1 and c_2 are the acceleration coefficients, r_1 and r_2 are random numbers, $pbest_i$ is the personal best position for particle i, gbest is the

Algorithm 1 Particle Swarm Optimization (PSO)

Initialize particles with random positions and velocities

Initialize personal best positions for each particle

Initialize global best position

Define fitness function for evaluation termination conditions not met each particle

Evaluate fitness using the fitness function

Update personal best if current position is better

Update global best if any particle has a better personal best

Update velocity and position using the PSO update equations

global best position, and p_i and v_i are the current position and velocity of particle i, respectively.

4 SOTA

4.1 Graph Colouring Meets Deep Learning: Effective Graph Neural Network Models for Combinatorial Problems

The abstract of the paper [4] discusses the recent advancements in deep learning, particularly in symbolic domains, and introduces the concept of employing Graph Neural Networks (GNNs) for solving combinatorial problems. It highlights the success of GNNs in training on complex relational data, including NP-Complete problems like SAT and TSP. The study focuses on how a simple GNN architecture can effectively tackle the fundamental combinatorial problem of graph coloring. The results demonstrate high accuracy on random instances and generalization to unseen graph distributions, outperforming several baseline methods. Additionally, the study shows how vertex embeddings can be clustered to provide constructive solutions, even though the model is trained solely as a binary classifier. Overall, the findings contribute to bridging the gap in understanding the algorithms learned by GNNs and provide empirical evidence of their capability in solving hard combinatorial problems, furthering the integration of robust learning and symbolic reasoning in deep learning systems.

One approach to incorporating relational structures into neural models involves ensuring permutation invariance through neural modules with parameter sharing. This leads to the development of various models such as message-passing neural networks, recurrent relational networks, and Graph Neural Networks (GNNs). The paragraph also discusses recent work on GNNs tackling NP-Complete problems like boolean satisfiability (SAT) and introduces a new model to solve the graph coloring problem (GCP) without prior reductions. The GNN framework is employed for this purpose, leveraging its ability to handle various types of edges. The authors aim to promote the adoption and further research on GNN-like models integrating deep learning and combinatorial optimization.

4.1.1 A GNN model for decision GCP

In typical GNN models, vertices and edges in the graph are assigned multidimensional representations or embeddings $\in \mathbb{R}^d$, which are refined based on adjacency information through message-passing iterations. The adjacency information filters valid incoming messages for each vertex or edge, aggregates these messages, and computes updates to the embeddings using a Recurrent Neural Network (RNN). The Graph Network model also allows for global graph attributes, which is suitable for the k-colorability problem. However, since each color needs its own embedding, the authors chose to model the k-colorability problem using a Graph Neural Network framework, which can handle multiple types of nodes. Given a GCO instance $I = (\zeta, C)$ composed of a graph $\zeta = (\vartheta, \varepsilon)$ and a number of colours $C \in \mathbb{N}|C>2$, each colour is assigned to a random initial embedding over an uniform distribution $C[i] \sim v(0,1) |\forall c_i \in C$ and the model initially assigns the same embedding $\in \mathbb{R}^d$ to all V vertices: this embedding is randomly initialised and then it becomes a trained parameter learned by the model.

To allow the communication between neighbouring vertices and between vertices and colours, besides the vertex-to-vertex adjacency matrix $M_{\mathcal{V}\mathcal{V}} \in \{0,1\}^{|\mathcal{V}|\times|\mathcal{V}|}$, the model also requires a vertex to-colour adjacency matrix $M_{\mathcal{V}\mathcal{C}} \in \{0,1\}^{|\mathcal{V}|\times|\mathcal{C}|}$, that connects each colour to all vertices since we chose to give no prior information to the model; i.e., a priori any vertex can be assigned to any colour. After this initialisation adjacent vertices and colours communicate and update their embeddings during a given number of iterations. Then the resulting vertex embeddings are fed into a MLP which computes a logit probability corresponding to the model's prediction of the answer to the decision problem: "does the graph G accept a C-coloration?". This procedure is summarised in Algorithm 1 (see Figure 6).

```
    procedure GNN-GCP(G = (V, E), C)

 2:
            // Compute binary adjacency matrix from vertex to vertex
 3:
            \mathbf{M}_{VV}[i, j] \leftarrow 1 \text{ iff } (\exists e \in \mathcal{E} | e = (v_i, v_i)) | \forall v_i \in \mathcal{V}, v_i \in \mathcal{V}
 4:
 5:
            // Compute binary adjacency matrix from vertices to colours
 6:
            \mathbf{M}_{VC}[i, j] \leftarrow 1 \forall v_i \in V, c_i \in C
 7:
 8:
            // Compute initial vertex embeddings
 9:
            \mathbf{V}^{(1)}[i] \sim \mathcal{N}(0, 1) \mid \forall v_i \in \mathcal{V}
10:
11:
            // Compute initial colour embeddings
12:
            \widetilde{\mathbf{C}}[i] \sim \mathcal{U}(0, 1) \mid \forall c_i \in \mathcal{C}
13:
14:
            // Run t<sub>max</sub> message-passing iterations
15:
            for t = 1 \dots t_{max} do
160
                  // Refine each vertex embedding with messages received
17:
      from its neighbours and candidate colours
                  \mathbf{V}_{h}^{(t+1)}, \mathbf{V}^{(t+1)} \leftarrow V_{u}(\mathbf{V}_{h}, \mathbf{M}_{\mathcal{V}\mathcal{V}} \times \mathbf{V}, \mathbf{M}_{\mathcal{V}\mathcal{C}} \times \underset{msq}{C}(\mathbf{C}))
18:
                  // Refine each colour embedding with messages received
19:
      from all vertices
                  \mathbf{C}_h, \mathbf{C} \leftarrow C_u(\mathbf{C}_h, \mathbf{M}_{\mathcal{VC}}^T \times V_{msg}(\mathbf{V}))
20:
            // Translate vertex embeddings into logit probabilities
21:
            V_{logits} \leftarrow V_{vote} \begin{pmatrix} t_{max} \\ \mathbf{V} \end{pmatrix}
22:
            // Average logits and translate to probability (the operator
23:
      () indicates arithmetic mean)
            prediction \leftarrow sigmoid(\langle V_{logits} \rangle)
24:
```

Figure 6: Algorithm 1 Graph Neural Network Model for GCP

The GNN-based algorithm updates vertex and colour embeddings, along with their respective hidden states, according to the following equations:

$$V^{(t+1)}, V_h^{(t+1)} \leftarrow \vartheta_u(V_h^{(t)}, M_{\vartheta\vartheta} \times (V^{(t)}), M_{\vartheta C} \times C_{msg}(C^{(t)}) (1)$$
$$C^{(t+1)}, C_h^{(t+1)} \leftarrow C_u(C_h^{(t)}, M_{\vartheta C} \times V_{msg}(V^{(t)}) (2)$$

In this case, the GNN model needs to learn the message functions (implemented via MLPs) $C_{msg}: \mathbb{R}^d \to \mathbb{R}^d$, which will translate colours embeddings into messages that are intelligible to a vertex update function, and $V_m sg: \mathbb{R}^d \to \mathbb{R}^d$, responsible for translating vertices embeddings into messages. Also, it learns a function (RNN) responsible for updating vertices $V_u: \mathbb{R}^d \to \mathbb{R}^d$ given its hidden state and received messages and another RNN to do the analogous procedure to the colors $V_u: \mathbb{R}^d \to \mathbb{R}^d$.

4.1.2 Training Metodology

With this embedding as a graph problem as well as the given number of colors C, we then let the RNN simulate the message passing (passing of the information from nodes adjacent to each other). This network will work as a binary classifier in order to predict the chromatic number χ of the GCP. In order to train this network, we can use randomly generated instances I with $\chi(I) = C$ and create an adversarial instance I' that has the chromatic number $\chi(I') = C + 1$.

The MLPs responsible for message computing are three-layered (64,64,64) with ReLU nonlinearities as the activations for all layers except for the linear activation on the output layer. The RNN cells are basic LSTM cells with layer normalisation and ReLu activation.

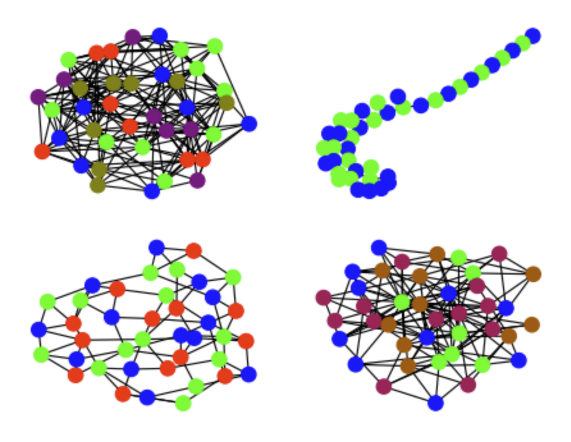


Figure 7: Pictorial representation of random training instances (top left) and some of the structured test instances (clockwise: power-law tree, power-law cluster, small-world). All instances are coloured with a number of colours equal to their chromatic number.

4.1.3 Experimental results and analyses

The authors stopped the training procedure when the model achieved 82% accuracy and 0.35 Binary Cross Entropy loss averaged over 128 batches containing 16 instances at the end of 5300 epochs. In Figure 8 you can see a comparison between GNN and other algorithms. Figure 9 and Figure 10 present more results of the GNN in comparison with the others.

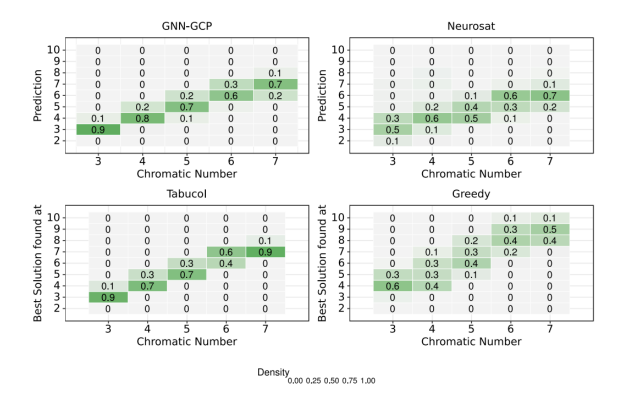


Figure 8: Prediction distributions over 4096 unseen test instances, with similar features to those seen in training, for GNN model, Neurosat, Tabucol and the Greedy algorithm. Note that the darker the main diagonal, the better the predictions.

| Instance | C: | | | Computed | χ |
|----------------|------|--------|-----|----------|--------|
| Instance | Size | χ | GNN | Tabucol | Greedy |
| queen5_5 | 25 | 5 | 6 | 5 | 8 |
| queen6_6 | 36 | 7 | 7 | 8 | 11 |
| myciel5 | 47 | 6 | 5 | 6 | 6 |
| queen7_7 | 49 | 7 | 8 | 8 | 10 |
| queen8_8 | 64 | 9 | 8 | 10 | 13 |
| 1-Insertions_4 | 67 | 4 | 4 | 5 | 5 |
| huck | 74 | 11 | 8 | 11 | 11 |
| jean | 80 | 10 | 7 | 10 | 10 |
| queen9_9 | 81 | 10 | 9 | 11 | 16 |
| david | 87 | 11 | 9 | 11 | 12 |
| mug88_1 | 88 | 4 | 3 | 4 | 4 |
| myciel6 | 95 | 7 | 7 | 7 | 7 |
| queen8_12 | 96 | 12 | 10 | 12 | 15 |
| games120 | 120 | 9 | 6 | 9 | 9 |
| queen11_11 | 121 | 11 | 12 | NA | 17 |
| anna | 138 | 11 | 11 | 11 | 12 |
| 2-Insertions_4 | 149 | 4 | 4 | 5 | 5 |
| queen13_13 | 169 | 13 | 14 | NA | 21 |
| myciel7 | 191 | 8 | NA | 8 | 8 |
| homer | 561 | 13 | 14 | 13 | 15 |

Figure 9: The chromatic number produced by the GNN model and two heuristics on some instances of the $\rm COLOR02/03/04$ dataset. As the GNN model faces unseen graph sizes and larger chromatic numbers it tends to udnerestimate its answers.

| Distribution | GNN Accuracy [%] | Tabucol Accuracy [%] | Greedy Accuracy [%] |
|----------------|---------------------|---------------------------|------------------------|
| Power Law Tree | 100.0 | 93.0 | 100.0 |
| Small-world | 90.0 | 77.0 | 9.0 |
| Holme and Kim | 54.1 | 76.4 | 100.0 |

Figure 10: Strict accuracy of the GNN model and the two algorithms considering three random graph distributions.

4.2 Acceleration Based Particle Swarm Optimization for Graph Coloring Problem

Particle swarm optimization is a simple and powerful technique employed to solve the graph coloring problem. Its main drawback is its tactlessness of being trapped in the local optimum. Therefore, to overcome this, an efficient Acceleration based Particle Swarm Optimization (APSO) was introduced. Empirical study of the proposed APSO algorithm is performed on the second DIMACS challenge benchmarks. The APSO results are compared with the standard PSO algorithm and experimental results validates the superiority of the proposed APSO.

4.2.1 Description of the concept

Particle swarm optimization is a swarm intelligence approach which is inspired by the intelligence, experience-sharing, social behavior of bird flocking and fish schooling. In 1995 Kennedy and Eberhart developed PSO to solve continuous-valued space but later on it was modified for binary/discrete optimization problems. PSO is a searching technique in which a collection of particles find the global minimum that move through the search space. In PSO, a group of a particle's position and particle velocity is initialized randomly. Each particle position represents a possible solution and particle velocity represents the rate of changes of the next position with respect to the current position.

In PSO, there are local and global extremes. The fitness value is computed. If this fitness value has better-quality than the best fitness value then the current fitness value is set as new local best. Now the particle with the best fitness value of all particles is chosen as the global best. Finally for each particle velocity and particle position is calculated and updated using equations (1) and (2) respectively. It has been used across a wide range of applications, such as image and video analysis, design and restructuring of electricity networks, control, antenna design, electronics and electromagnetic. The advantages of particle swarm optimization are there is no centralized controller in the system. Hence, failure of any particle does not affect the search process. PSO is a simple, easy and only few parameters needed to be adjusted.

$$Vid(t+1) = wVid(t) + c_1R_1(Pid(t) - Xid(t)) + c_2R_2(Pgd(t) - Xid(t))$$
(3)

$$Xid(t+1) = Xid(t) + Vid(t+1)$$
(4)

where,

Vid - Velocity of the i^{th} particle of dimension d

Pid - Best previous position of the i^{th} Particle of dimension d

Pgd - Best position of the neighbours of dimension d

Xid - Current position of the i^{th} particle of dimension d

 R_1, R_2 - Random function in the range [0, 1]

w - Inertia weight that forces the particle to move in the same direction of the previous iteration

 $c_1 \& c_2$ - Acceleration constants. The first coefficient " c_1 " controls the impact of the cognitive component on the particle trajectory and the second coefficient, " c_2 " controls the impact of the social component. While c_1 component is responsible to maintain the diversity, c2 component is responsible to ensure convergence.

If $c_1 \ll c_2$, then particles may result into premature convergence as particles are attracted more towards the global best position then to their personal best positions. If, $c_2 \ll c_1$ then particles may result in slow convergence or may not converge at all because each particle is more attracted to its personal best positions then to global best. Since the PSO relies on a combination of both personal and social knowledge of the given search space, so the coefficients c_1 and c_2 are chosen such that $c_1 \cong c_2$. For too large values of c_1 and c_2 , particle velocities accelerate too fast, leading in swarm divergence. On the other hand for too small values of c_1 and c_2 , swarm convergence time increases as particles move too slowly. In order to find the optimum solution efficiently proper control on global exploration and local exploration is crucial. Generally high diversity is necessary during the early part of the search to allow the use of the full range of the search space on the other hand, during the latter part of the search, when the algorithm is converging to the optimal solution, fine tuning of the solution is important to find the global optima efficiently. Therefore a proper control of these two components is very important to find the optimum solution accurately and efficiently. Particles draw their strength from their cooperative nature, and are most effective when c_1 and c_2 are adaptive to the particle value to facilitate exploitation and exploration of the search area. Hence to enhance the performance of PSO, Acceleration based PSO(APSO) was introduced.

4.2.2 Acceleration Based Particle Swarm Optimization (APSO)

In this research work [1], an Acceleration based Particle Swarm Optimization (APSO) algorithm is developed to solve premature convergence problem of the standard PSO. In APSO, the acceleration coefficients are selected based on the fitness value which will increase the accuracy of the results. The selection of acceleration coefficient values in APSO algorithm is described as follows:

$$nc_1 = c_1 \times (1 - \lambda) \tag{5}$$

$$nc_2 = c_2 \times (1 + \lambda) \tag{6}$$

In eq. (3) and (4), the λ value is computed based on the fitness value and is calculated as:

$$\lambda = \frac{\chi(1 + \varphi(f_{max} - f_{min})^{\omega} - (f_{avg}))}{\delta(f_{max} - f_{min})^{\omega} - f_{avg}^{\omega}}$$
(7)

$$\lambda = \left(\frac{f_{max} - fmin}{f_{avg}}\right)^{\omega} \tag{8}$$

Where,

 χ - Alteration probability

 ω, φ - Coefficient factors

 F_{max} , F_{min} , F_{avg} - Maximum, minimum and average fitness of the particles

By exploiting eq. (3) and (4), the acceleration coefficients values, the velocity formula which is given in eq. (1) is updated by eq. (7). However the position update equation remains the same:

$$Vid(t+1) = wVid(t) + nc_1R_1(Pid(t) - Xid(t)) + nc_2R_2(Pgd(t) - Xid(t))$$
(9)

4.2.3 Experiments and Results

The values of parameters in the APSO algorithm for the graph coloring problem are presented in Table 1. These values are selected based on some preliminary trials. To validate the performance of the proposed APSO algorithm, an extensive experiments on some benchmarks are conducted. Benchmark graphs are derived from the well known DIMACS challenge benchmarks illustrated in Table 2. These instances cover a variety of types and sizes of graphs. For each instance in table 2, 10 independent runs of the algorithm were carried out. Table 3 shows the experimental results. Column 2 records the graph name, column 3 records the expected chromatic number. Column 4 is reported for standard PSO which is divided in 2 sub columns in which first column represent the total steps and other column represent PSO result. Column 5 is recorded for APSO which is divided into two parts in which one part represent the total steps and second part represent the APSO result. We run APSO independently on every graph and found that in case of Mycielski graphs such as myciel3.col, myciel4.col, myciel5.col, APSO found the optimal solution in each run. Then Stanford GraphBase (SGB) such as huck.col, jean.col, david.col. games 120.col, anna.col is tested independently and APSO found an optimal solution in each run. For miles graphs was found that for miles 250.col APSO is able to produce an optimal solution in each run while miles 1000.col produces an optimal solution in 9 runs. On queen graph i.e on queen 5-5.col an optimal solution with the predefined parameter was not obtained. Hence, the parameter value of population size was updated to 50 and maximum step size to 500 then the optimal solution was obtained using APSO.

4.2.4 PSO VS APSO comparison

Standard PSO was compared with the proposed APSO algorithm. Experimental results show that the APSO algorithm for graph coloring problem is feasible and robust. The algorithm was able to scale across the different graphs and produce optimum solutions in each case. APSO is capable of finding an optimal solution for all the graphs with a very high probability. APSO finds an optimal solution in each run for all graphs except miles1000.col and queen 5.5.col in 9 and 7 runs respectively while standard PSO was unable to find an optimal solution in 100 steps. The standard PSO algorithm failed to produce the optimum solution for all graphs except the two graphs named myciel3.col and myciel4.col. From the simulation result, it has been observe that APSO is competitive with the standard PSO algorithm.

Table 1: Parameter setting

| Parameter | Population size | Maximum step size | Inertia weight | Maximum velocity | |
|-----------|-----------------|-------------------|----------------|------------------|--|
| Value | 100 | 100 | 0.9 | 10 | |

Table 2: Benchmark Graphs

| S No | Graph Name | Vertices | Edges |
|------|-----------------|----------|-------|
| 1 | myciel3.col | 11 | 20 |
| 2 | myciel4.col | 23 | 71 |
| 3 | myciel5.col | 47 | 236 |
| 4 | huck.col | 74 | 301 |
| 5 | jean.col | 80 | 254 |
| 6 | david.col | 87 | 406 |
| 7 | games 120.col | 120 | 638 |
| 8 | miles250.col | 128 | 387 |
| 9 | miles1000.col | 128 | 3216 |
| 10 | anna.col | 138 | 493 |
| 11 | $queen5_5.col$ | 25 | 160 |

Table 3: Experimental Results

| S No | Graph | Expect. $\chi(G)$ | Steps PSO | PSO res | Steps APSO | APSO res |
|------|-----------------|-------------------|-----------|---------|------------|----------|
| 1 | myciel3.col | 4 | 14 | 4 | 1 | 4 |
| 2 | myciel4.col | 5 | 59 | 5 | 1 | 5 |
| 3 | myciel5.col | 6 | 100 | - | 1 | 6 |
| 4 | huck.col | 11 | 100 | - | 1 | 11 |
| 5 | jean.col | 10 | 100 | - | 1 | 10 |
| 6 | david.col | 11 | 100 | - | 1 | 11 |
| 7 | games120.col | 9 | 100 | - | 1 | 9 |
| 8 | miles250.col | 8 | 100 | - | 1 | 8 |
| 9 | miles1000.col | 42 | 200 | - | 2 | 42 |
| 10 | anna.col | 11 | 100 | _ | 1 | 11 |
| 11 | $queen5_5.col$ | 5 | 100 | _ | 32 | 5 |

4.2.5 Results analysis

In this paper was proposed an Acceleration based Particle Swarm Optimization method (APSO) to solve the graph coloring problem. With a view to achieve a highly accurate optimal outcome, the defects inherent in the PSO technique such as premature convergence and loss of diversity. These have to be properly tackled and surmounted by initiating effective alteration or augmentation in the procedure of PSO. Therefore, to attain a further precise outcome and to steer clear of the PSO defects, rather than fixing the value of acceleration coefficient, an Acceleration base Particle swarm optimization (APSO) technique in which acceleration coefficient values are updated on the basis of evaluation function was introduced. The algorithm was tested on a set of ten DIMACS benchmark test while limiting the number of usable colors to the expected optimal coloring number. Compared with the standard PSO, was found that APSO succeeded in solving the sample data set and even outperformed the standard PSO algorithm in terms of the minimum number of colors and minimum number of steps. APSO finds an optimal solution in one step for all graphs, while standard PSO is unable to find an optimal solution in 100 steps. The standard PSO algorithm failed to produce the optimum solution for all graphs except the two graphs named myciel3.col and myciel4.col. Hence computational results show that APSO is feasible and competitive with the standard PSO algorithm.

4.3 Hybrid Evolutionary Algorithm in a Duet

To introduce a variation on a hybrid evolutionary algorithm [5], we use a population of 2 individuals (p_1 and p_2) initialized at random and we follow first try to extract to children from the parents by applying a Greedy Partition Crossover(GPX) after which we apply a Tabu Search from the 2 children obtained.

We also have 2 other candidate solutions (similar to elite solutions), elite1 and elite2, in order to reintroduce some diversity to the duet. Indeed, after a given number of generations, the two individuals of the population become increasingly similar within the search-space. To maintain the population diversity, the idea is to replace one of the two candidates solutions by a solution previously encountered by the algorithm. We define one cycle as a number of Itercycle generations. Solution elite1 is the best solution found during the current cycle and solution elite2 the best solution found during the previous cycle. At the end of each cycle, the elite2 solution replaces one of the population individuals. Figure 12 presents the graphic view of algorithm 2.

This elitist mechanism provides relevant behaviors to the algorithm as it can be observed in the results. Indeed, elite solutions have the best fitness value of each cycle. It is clearly interesting in terms of intensification. Moreover, when the elite solution is reintroduced, it is generally different enough from the other individuals to be relevant in terms of diversification.

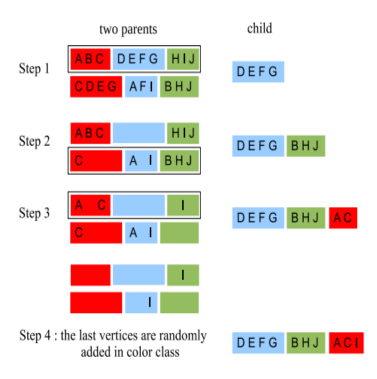


Figure 11: Greedy Partition Crossover

Algorithm 2: *HEAD* - second version of *HEAD* with two extra elite solutions

```
Input: k, the number of colors; Iter_{TC}, the number of TabuCol
           iterations; Iter_{cycle} = 10, the number of generations into one
   Output: the best k-coloring found: best
                                                      /\star initialize with
1 \quad p_1, p_2, elite_1, elite_2, best \leftarrow \text{init}()
   random k-colorings \star/
2 generation, cycle \leftarrow 0
3 do
        c_1 \leftarrow GPX(p_1, p_2)
        c_2 \leftarrow GPX(p_2, p_1)
        p_1 \leftarrow TabuCol(c_1, Iter_{TC})
        p_2 \leftarrow TabuCol(c_2, Iter_{TC})
        elite_1 \leftarrow \text{saveBest}(p_1, p_2, elite_1) \ / \star \ \text{best} \ k\text{-coloring of}
        the current cycle */
        best \leftarrow saveBest(elite_1, best)
        if generation\%Iter_{cycle}=0 then
10
                                         /\star best k-coloring of the
11
              p_1 \leftarrow elite_2
              previous cycle */
              elite_2 \leftarrow elite_1
12
13
              elite_1 \leftarrow init()
             cycle + +
14
        generation + +
15
while nbConflicts(best) > 0 and p_1 \neq p_2
```

Figure 12: HEAD Algorithm

4.4 Results for HEAD

Test instances are selected among the most studied graphs since the 1990s, which are known to be very difficult (the second DIMACS challenge of 1992-1993)

| | | LS | Hybrid algorithm | | | | | | | |
|---------------|------|-----------|------------------|--------|-------|----------|-----------|--------|--|--|
| | | 1987/2008 | 1999 | 2008 | 2010 | 2011 | 2012 | 2012 | | |
| Graphs | HEAD | TabuCol | HEA | AmaCol | MACOL | EXTRACOL | IE^2COL | QA-col | | |
| | | [22, 18] | [14] | [27] | [28] | [29] | [26] | [21] | | |
| dsjc250.5 | 28 | 28 | 28 | 28 | 28 | - | - | 28 | | |
| dsjc500.1 | 12 | 13 | - | 12 | 12 | - | - | - | | |
| dsjc500.5 | 47 | 49 | 48 | 48 | 48 | - | - | 47 | | |
| dsjc500.9 | 126 | 127 | - | 126 | 126 | - | - | 126 | | |
| dsjc1000.1 | 20 | - | 20 | 20 | 20 | 20 | 20 | 20 | | |
| dsjc1000.5 | 82 | 89 | 83 | 84 | 83 | 83 | 83 | 82 | | |
| dsjc1000.9 | 222 | 227 | 224 | 224 | 223 | 222 | 222 | 222 | | |
| r250.5 | 65 | - | - | - | 65 | - | - | 65 | | |
| r1000.1c | 98 | - | - | - | 98 | 101 | 98 | 98 | | |
| r1000.5 | 245 | - | - | - | 245 | 249 | 245 | 234 | | |
| dsjr500.1c | 85 | 85 | - | 86 | 85 | - | - | 85 | | |
| le450_25c | 25 | 26 | 26 | 26 | 25 | - | - | 25 | | |
| le450_25d | 25 | 26 | - | 26 | 25 | - | - | 25 | | |
| flat300_28_0 | 31 | 31 | 31 | 31 | 29 | - | - | 31 | | |
| flat1000_50_0 | 50 | 50 | - | 50 | 50 | 50 | 50 | - | | |
| flat1000_60_0 | 60 | 60 | - | 60 | 60 | 60 | 60 | - | | |
| flat1000_76_0 | 81 | 88 | 83 | 84 | 82 | 82 | 81 | 81 | | |
| C2000.5 | 146 | - | - | - | 148 | 146 | 145 | 145 | | |
| C4000.5 | 266 | - | - | - | 272 | 260 | 259 | 259 | | |

Table 1: Best coloring found

Figure 13: Results of the HEAD

5 Our approaches

5.1 GNN for chromatic number estimation

This approach consists of a graph neural network that will output an approximation of the chromatic number of a graph given as input.

5.1.1 Graph Neural Networks introduction

Recently, deep learning on graphs has emerged to one of the hottest research fields in the deep learning community. Graph Neural Networks (GNNs) aim to generalize classical deep learning concepts to irregular structured data (in contrast to images or texts) and to enable neural networks to reason about objects and their relations.

This is done by following a simple neural message passing scheme, where node features $x_v^{(l)}$ of all nodes $v \in \vartheta$ in a graph $G = (\vartheta, \varepsilon)$ are iteratively updated by aggregating localized information from their neighbors $N(\nu)$:

$$x_v^{(l+1)} = f_\theta^{(l+1)}(x_\nu^{(l)}, \{x_w^{(l)} : w \in N(\nu)\})$$

5.1.2 PyTorch Geometric (PyG) library

PyTorch Geometric is an extension library to the popular deep learning framework PyTorch, and consists of various methods and utilities to ease the implementation of Graph Neural Networks. Each graph in PyTorch Geometric is represented by a single Data object, which holds all the information to describe its graph representation. This data object holds 4 attributes:

- 1. The edge_index property holds the information about the graph connectivity, i.e., a tuple of source and destination node indices for each edge.
- 2. Node features as x (each of the 34 nodes is assigned a 34-dim feature vector)
- 3. Node labels as y (each node is assigned to exactly one class)
- 4. There also exists an additional attribute called train_mask, which describes for which nodes we already know their community assignments. In total, we are only aware of the ground-truth labels of 4 nodes (one for each community), and the task is to infer the community assignment for the remaining nodes.

5.1.3 Creating the GNN architecture

The GCN layer is defined as $x_v^{(l+1)} = W^{(l+1)} \sum_{w \in N(\nu) \cup \{\nu\}} \frac{1}{C_{w,\nu}} x_w^{(l)}$ where $W^{(l+1)}$ denotes a trainable weight matrix of shape [num_output_features, num_input_features] and $C_{w,\nu}$ refers to a fixed normalization coefficient for each edge. PyG implements this layer via GCNConv, which can be executed by passing in the node feature representation x and the COO graph connectivity representation edge_index.

We chose as an architecture with 3 Graph Convolutional Layers along with a global aggregation layer as well as a linear layer for regression. The reason behind this is to see how well a simple network like this performs with a small number of parameters. We also employed dropout for the linear layers and convolutional layers since we intend to have a high number of epochs to further help the aggregation of information and learning.

```
class GNNRegression3(torch.nn.Module):
   def __init__(self, device: torch.device,
                 no hidden units: int, layer aggregation: str,
                 global_layer_aggregation: str,
                 linear_layer_dropout: float, conv_layer_dropout: float):
       super(GNNRegression3, self).__init__()
       self.device = device
       self.conv1 = GraphConv(1, no_hidden_units, aggr=layer_aggregation)
       self.batch_norm1 = BatchNorm(no_hidden_units)
       self.conv2 = GraphConv(no hidden units, no hidden units, aggr=layer aggregation)
       self.batch_norm2 = BatchNorm(no_hidden_units)
       self.conv3 = GraphConv(no_hidden_units, no_hidden_units, aggr=layer_aggregation)
       self.batch_norm3 = BatchNorm(no_hidden_units)
       self.regression_layer = Linear(no_hidden_units, 1)
       self.global_layer_aggregation = global_layer_aggregation
       self.linear_layer_dropout = linear_layer_dropout
       self.conv_layer_dropout = conv_layer_dropout
       self.to(device)
```

Figure 14: GNN architecture

```
def forward(self, x, edge_index, batch):
    x = self.conv1(x, edge index)
    x = self.batch_norm1(x)
    x = F.dropout(x, p=self.conv layer dropout, training=self.training)
    x = x.relu()
    x = self.conv2(x, edge index)
    x = self.batch norm2(x)
    x = F.dropout(x, p=self.conv_layer_dropout, training=self.training)
    x = x.relu()
    x = self.conv3(x, edge_index)
    x = self.batch norm3(x)
    x = F.dropout(x, p=self.conv layer dropout, training=self.training)
    if self.global layer aggregation == "add":
        x = global add pool(x, batch)
    elif self.global_layer_aggregation == "max":
        x = global max pool(x, batch)
    else:
        # Assume mean
        x = global mean pool(x, batch)
    x = F.dropout(x, p=self.linear layer dropout, training=self.training)
    x = self.regression_layer(x)
    return x
```

Figure 15: GNN architecture

5.1.4 Mini-batching of graphs

A good idea is to batch the graphs before inputting them into a Graph Neural Network to guarantee full GPU utilization. In the image or language domain, this procedure is typically achieved by rescaling or padding each example into a set of equally-sized shapes, and examples are then grouped in an additional dimension. The length of this dimension is then equal to the number of examples grouped in a mini-batch and is typically referred to as the batch_size.

However, for GNNs the two approaches described above are either not feasible or may result in a lot of unnecessary memory consumption. Therefore, PyTorch Geometric opts for another approach to achieve parallelization across a number of examples. Here, adjacency matrices are stacked in a diagonal fashion (creating a giant graph that holds multiple isolated subgraphs), and node and target features are simply concatenated in

the node dimension:

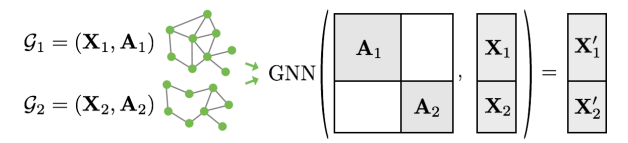


Figure 16: Graph batch

This procedure has some crucial advantages over other batching procedures:

- 1. GNN operators that rely on a message passing scheme do not need to be modified since messages are not exchanged between two nodes that belong to different graphs.
- 2. There is no computational or memory overhead since adjacency matrices are saved in a sparse fashion holding only non-zero entries, i.e., the edges.

PyTorch Geometric automatically takes care of batching multiple graphs into a single giant graph with the help of the torch_geometric.data.DataLoader class.

5.1.5 Training a Graph Neural Network (GNN)

Training a GNN for graph classification usually follows a simple recipe:

- 1. Embed each node by performing multiple rounds of message passing
- 2. Aggregate node embeddings into a unified graph embedding (readout layer)
- 3. Train a final classifier on the graph embedding

There exists multiple readout layers in literature, but the most common one is to simply take the average of node embeddings:

$$x_G = \frac{1}{|V|} \sum_{u, i \in V} x_v^{(L)}$$

PyTorch Geometric provides this functionality via torch_geometric.nn.global_mean_pool, which takes in the node embeddings of all nodes in the mini-batch and the assignment vector batch to compute a graph embedding of size [batch_size, hidden_channels] for each graph in the batch.

5.1.6 First results

It is very important to have a big balanced training set, otherwise, if most of our in stances have the chromatic number 4 and some instances with chromatic number 2, 3 and 10, the neural network will tend to predict numbers close to 4 for graphs with chromatic number of 7,8, 12 for example. It would be ideal to have training instances for all the possible chromatic numbers the graphs given as input can have. To find the chromatic number of a random generated instance we used ORTools to described each graph coloring problem as a constraint satisfaction problem after which we find the chromatic number and the coloring associated using binary search.

Unfortunately, because of the complexity of generating even instances with a chromatic number of 6 taking too much, we instead generated we generated random graph instances with 20- 60 nodes and 7.5%- 25%. We created 1 datasets , one with 10^5 instances randomly generated and not balanced to train on.

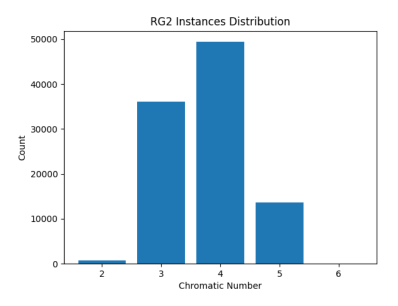


Figure 17: 10⁵ Dataset Distribution

| Instances | Size | χ | Computed χ |
|------------|------|----|-----------------|
| | | | GraphConv |
| $queen5_5$ | 25 | 5 | 6 |
| queen6_6 | 36 | 7 | 7 |
| myciel5 | 47 | 6 | 5 |
| queen7_7 | 49 | 7 | 8 |
| queen8_8 | 64 | 9 | 10 |
| huck | 74 | 11 | 5 |
| jean | 80 | 10 | 4 |
| queen9_9 | 81 | 10 | 11 |
| david | 87 | 11 | 5 |
| myciel6 | 95 | 7 | 7 |
| queen8_12 | 96 | 12 | 13 |
| games120 | 120 | 9 | 5 |
| anna | 138 | 11 | 5 |
| queen13_13 | 169 | 13 | 19 |
| myciel7 | 191 | 8 | 10 |
| homer | 561 | 13 | 4 |
| MAE Loss | _ | _ | 51.0562 |

Table 4: Chromatic number by GNN obtained from training on the D2 dataset

All results shows are round up to the nearest integer value and the MAE loss is computed without rounding up.

As we can see from the table, only for the instances queen 6_6 and myciel 7 is able to predict the chromatic number and for the instances queen 5_5, myciel 5, queen 7_7, queen 8_8, queen 9_9, queen 8_12 it is 1 point away from the chromatic number. Considering the fact that the network has a simple architecture and was trained on an unbalanced dataset with random instances with a chromatic number between [2,5] this shows that GNN can generalize very well on harder and unseen instances.

We also tried fine tuning based on a validation dataset for minimizing the validation loss but this lead to overfitting quickly(in the first few epochs) resulting in models that always print values in the range [3,5].

Another tried idea was to create a more balanced dataset by taking an unbalanced dataset and adding for certain instances a clique along with a random number of edges in order to force the chromatic number to be higher. Interestingly, after balancing the dataset presented earlier in this way, the results were even worse giving negative values or too high values for the test instances, which would mean that simply adding a clique and a few random edges doesn't characterize the more difficult instances.

5.1.7 Training instances improvements

Unfortunately, because of the complexity of generating even instances with a chromatic number of 6 taking too much, we instead generated we generated random graph instances with 20 - 60 nodes and 7.5% - 25%. Due to this as well as observing that the models tend to overfit quickly to big datasets, we chose to generate 4 datasets with 10000 instances (in the ranges approximatively specified above) and another dataset with 124 hard instances found on the internet. They are:

- D1:Randomly generated
- D2:Randomly generated by adding a constant number of edges until a minimum chromatic number was found in the range [3, 6]. This set is also balanced
- D3: Randomly generated upon which we form a clique and add a number of random edges. This enforces the chromatic number to be at least the clique size. This dataset is also balanced and is in the range [3, 8]
- D4:Randomly generated from 100k instances chosen at random and is in the range [2, 6]
- D5:Instances that are considered 'harder' with a chromatic number in the range [3, 15]. They are only about 124 instances

For a visual representation of the distributions of each dataset:

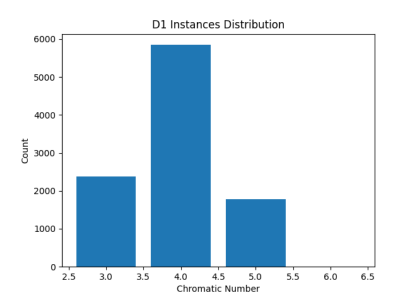


Figure 18: D1 Instance Distribution

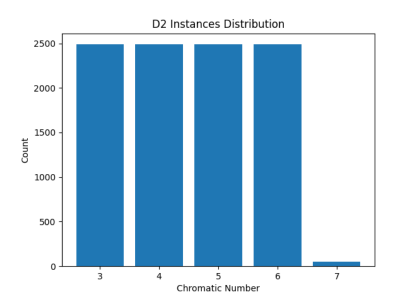


Figure 19: D2 Instance Distribution

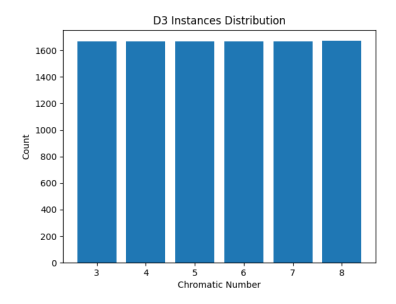


Figure 20: D3 Instance Distribution

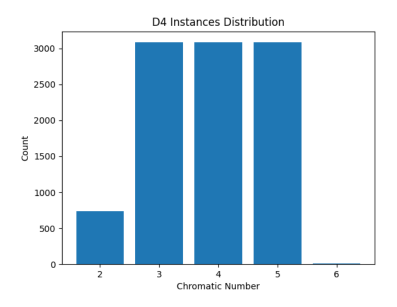


Figure 21: D4 Instance Distribution

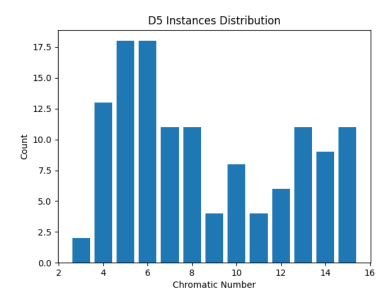


Figure 22: D5 Instance Distribution

For the validation dataset we chose to use the D5 dataset MAE loss since this better tests whether our model is generalizing than choosing a validation dataset from the training dataset. Thus, we will save the model that has the best lost for the D5 dataset as the final model. For other parameters, we used learning rate of 1e-3 with Adam. We chose 3 layers with a dropout of 0.5 for each layer and in order to ensure fairness we adjusted the parameters such that each model had approximately the same number of parameters (difference arrised from LSTM Aggregation).

5.1.8 Improved models and results

For each dataset (from D1 to D5) we will train 4 models, all with 50 epochs and dropout of 0.5, all with 3 layers of graph convolutions:

- GraphConv-uses learnable graph convolutions with add aggregation(previous model shown)
- GraphConv_LSTM-uses LSTM as the aggregation
- SAGEConv
- SAGEConv_LSTM-uses LSTM for the aggregation

For each dataset we will show the training loss of each model.

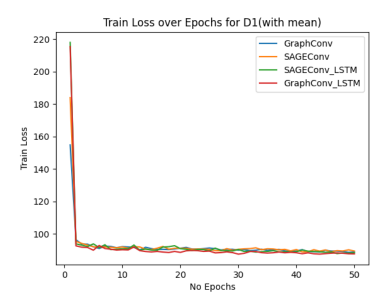


Figure 23: D1 Train Loss

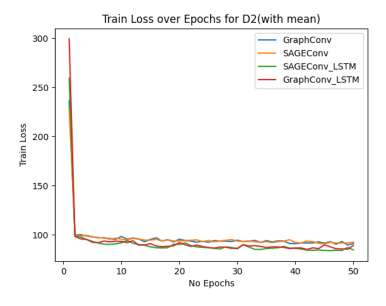


Figure 24: D2 Train Loss

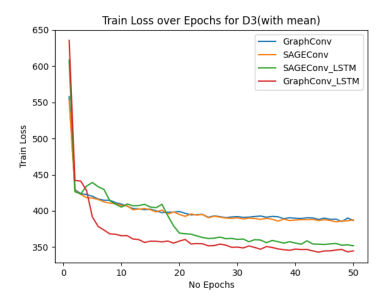


Figure 25: D3 Train Loss

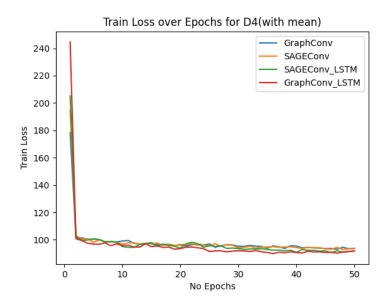


Figure 26: D4 Train Loss

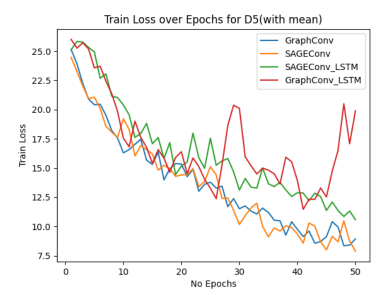


Figure 27: D5 Train Loss

From these plots, we can see how quickly each model improve its training loss for the D1,D2 and D4 datasets, but struggles alot more with loss for the D3 dataset where we generated instances using Cliques, meaning that it struggles to find the clique to use as a factor for the coloring. For the D5 dataset it is better. We can also see a lot of spikes which is probably due to dropout.

For the validation loss of each model for each dataset:

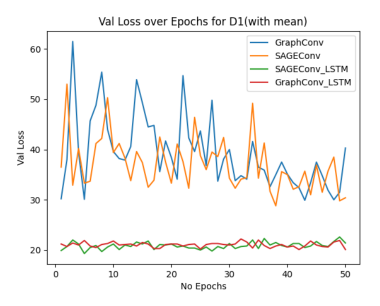


Figure 28: D1 Val Loss

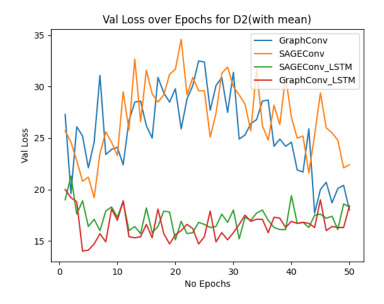


Figure 29: D2 Val Loss

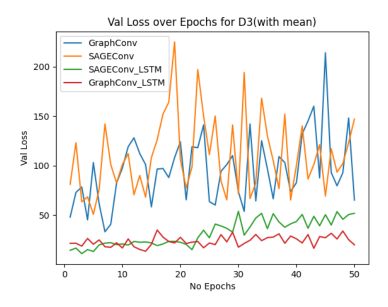


Figure 30: D3 Val Loss

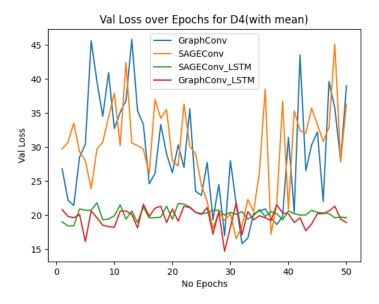


Figure 31: D4 Val Loss

Interestingly,here we can see a clear difference between models with LSTM and without, since those without even start at a lower validation loss and drop or remain at the same level, whereas the other 2 clearly learn and then start to overfit.

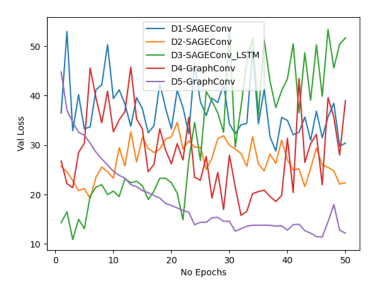


Figure 32: D1 Val Loss

Comparing the best model(having the lowest MAE error for test instances) from each dataset for the validation loss(this excludes the models D5). Interestingly, there is only one model with LSTM on D3, which makes sense seeing how the plots for D3 show LSTM having a far better validation loss. However, this also shows that the D3 dataset is seen as the hardest and we can also see how some models are the best in some datasets and worse in others.

| Instances | Size | χ | | | Computed χ | |
|------------|------|----|---------------|--------------|--------------------|-------------------|
| | | | GraphConv(D1) | SAGEConv(D1) | GraphConv_LSTM(D1) | SAGEConv_LSTM(D1) |
| queen5_5 | 25 | 5 | 5 | 5 | 7 | 7 |
| queen6_6 | 36 | 7 | 7 | 6 | 6 | 7 |
| myciel5 | 47 | 6 | 5 | 5 | 3 | 4 |
| queen7_7 | 49 | 7 | 8 | 8 | 6 | 7 |
| queen8_8 | 64 | 9 | 10 | 10 | 6 | 6 |
| huck | 74 | 11 | 5 | 4 | 3 | 3 |
| jean | 80 | 10 | 4 | 4 | 3 | 4 |
| queen9_9 | 81 | 10 | 13 | 12 | 6 | 6 |
| david | 87 | 11 | 5 | 5 | 3 | 3 |
| myciel6 | 95 | 7 | 6 | 6 | 3 | 3 |
| queen8_12 | 96 | 12 | 15 | 14 | 6 | 6 |
| games120 | 120 | 9 | 5 | 5 | 6 | 6 |
| anna | 138 | 11 | 5 | 4 | 3 | 3 |
| queen13_13 | 169 | 13 | 29 | 27 | 5 | 6 |
| myciel7 | 191 | 8 | 11 | 10 | 3 | 3 |
| homer | 561 | 13 | 4 | 4 | 2 | 2 |
| MAE Loss | - | - | 67.0543 | 64.0664 | 83.4245 | 76.7806 |

Table 5: Chromatic number by GNN obtained from training on the D1 dataset

| Instances | Size | χ | Computed χ | | | |
|------------|------|----|-----------------|--------------|--------------------|-------------------|
| | | | GraphConv(D2) | SAGEConv(D2) | GraphConv_LSTM(D2) | SAGEConv_LSTM(D2) |
| queen5_5 | 25 | 5 | 6 | 6 | 7 | 7 |
| queen6_6 | 36 | 7 | 6 | 6 | 7 | 6 |
| myciel5 | 47 | 6 | 5 | 6 | 5 | 5 |
| queen7_7 | 49 | 7 | 6 | 7 | 7 | 6 |
| queen8_8 | 64 | 9 | 7 | 7 | 8 | 6 |
| huck | 74 | 11 | 4 | 5 | 4 | 4 |
| jean | 80 | 10 | 4 | 4 | 4 | 4 |
| queen9_9 | 81 | 10 | 8 | 9 | 8 | 6 |
| david | 87 | 11 | 5 | 5 | 4 | 3 |
| myciel6 | 95 | 7 | 6 | 7 | 6 | 5 |
| queen8_12 | 96 | 12 | 9 | 10 | 8 | 6 |
| games120 | 120 | 9 | 6 | 6 | 6 | 7 |
| anna | 138 | 11 | 3 | 3 | 4 | 3 |
| queen13_13 | 169 | 13 | 14 | 16 | 8 | 6 |
| myciel7 | 191 | 8 | 7 | 8 | 7 | 6 |
| homer | 561 | 13 | 3 | 4 | 3 | 3 |
| MAE Loss | - | - | 52.8194 | 49.5995 | 57.4121 | 67.6057 |

Table 6: Chromatic number by GNN obtained from training on the D2 dataset

| Instances | Size | χ | Computed χ | | | | |
|------------|------|----|-----------------|--------------|--------------------|-------------------|--|
| | | | GraphConv(D3) | SAGEConv(D3) | GraphConv_LSTM(D3) | SAGEConv_LSTM(D3) | |
| queen5_5 | 25 | 5 | 0 | 1 | 7 | 10 | |
| queen6_6 | 36 | 7 | -2 | 0 | 6 | 9 | |
| myciel5 | 47 | 6 | 5 | 5 | 12 | 8 | |
| queen7_7 | 49 | 7 | -4 | 0 | 6 | 9 | |
| queen8_8 | 64 | 9 | -7 | 1 | 5 | 9 | |
| huck | 74 | 11 | 6 | 6 | 14 | 7 | |
| jean | 80 | 10 | 5 | 5 | 12 | 6 | |
| queen9_9 | 81 | 10 | -8 | 4 | 6 | 9 | |
| david | 87 | 11 | 7 | 7 | 14 | 7 | |
| myciel6 | 95 | 7 | 3 | 4 | 13 | 9 | |
| queen8_12 | 96 | 12 | -9 | 6 | 8 | 10 | |
| games120 | 120 | 9 | 4 | 3 | 7 | 8 | |
| anna | 138 | 11 | 8 | 9 | 14 | 7 | |
| queen13_13 | 169 | 13 | -8 | 30 | 8 | 8 | |
| myciel7 | 191 | 8 | 0 | 3 | 14 | 9 | |
| homer | 561 | 13 | 6 | 6 | 14 | 6 | |
| MAE Loss | - | - | 150.9405 | 93.9070 | 53.4215 | 44.6211 | |

Table 7: Chromatic number by GNN obtained from training on the D3 dataset

| Instances | Size | χ | Computed χ | | | | |
|------------|------|----|-----------------|--------------|--------------------|-------------------|--|
| | | | GraphConv(D4) | SAGEConv(D4) | GraphConv_LSTM(D4) | SAGEConv_LSTM(D4) | |
| queen5_5 | 25 | 5 | 5 | 5 | 5 | 7 | |
| queen6_6 | 36 | 7 | 6 | 5 | 5 | 7 | |
| myciel5 | 47 | 6 | 5 | 5 | 5 | 5 | |
| queen7_7 | 49 | 7 | 6 | 5 | 5 | 7 | |
| queen8_8 | 64 | 9 | 6 | 5 | 5 | 7 | |
| huck | 74 | 11 | 4 | 4 | 4 | 3 | |
| jean | 80 | 10 | 4 | 3 | 4 | 4 | |
| queen9_9 | 81 | 10 | 6 | 5 | 5 | 7 | |
| david | 87 | 11 | 4 | 4 | 4 | 2 | |
| myciel6 | 95 | 7 | 6 | 5 | 6 | 5 | |
| queen8_12 | 96 | 12 | 7 | 5 | 5 | 7 | |
| games120 | 120 | 9 | 5 | 5 | 5 | 6 | |
| anna | 138 | 11 | 3 | 3 | 3 | 3 | |
| queen13_13 | 169 | 13 | 9 | 7 | 6 | 6 | |
| myciel7 | 191 | 8 | 6 | 5 | 6 | 3 | |
| homer | 561 | 13 | 3 | 3 | 3 | 2 | |
| MAE Loss | - | - | 64.3573 | 74.9390 | 72.9764 | 73.4574 | |

Table 8: Chromatic number by GNN obtained from training on the D4 dataset

| Instances | Size | χ | Computed χ | | | | |
|------------|------|----|-----------------|--------------|--------------------|-------------------|--|
| | | | GraphConv(D5) | SAGEConv(D5) | GraphConv_LSTM(D5) | SAGEConv_LSTM(D5) | |
| queen5_5 | 25 | 5 | 7 | 7 | 5 | 5 | |
| queen6_6 | 36 | 7 | 8 | 8 | 4 | 5 | |
| myciel5 | 47 | 6 | 7 | 7 | 6 | 6 | |
| queen7_7 | 49 | 7 | 9 | 8 | 4 | 5 | |
| queen8_8 | 64 | 9 | 9 | 8 | 4 | 5 | |
| huck | 74 | 11 | 7 | 7 | 6 | 10 | |
| jean | 80 | 10 | 7 | 6 | 6 | 8 | |
| queen9_9 | 81 | 10 | 9 | 8 | 3 | 5 | |
| david | 87 | 11 | 9 | 8 | 6 | 11 | |
| myciel6 | 95 | 7 | 10 | 9 | 5 | 10 | |
| queen8_12 | 96 | 12 | 9 | 8 | 3 | 5 | |
| games120 | 120 | 9 | 8 | 8 | 5 | 6 | |
| anna | 138 | 11 | 8 | 7 | 6 | 10 | |
| queen13_13 | 169 | 13 | 9 | 7 | 3 | 5 | |
| myciel7 | 191 | 8 | 14 | 11 | 5 | 11 | |
| homer | 561 | 13 | 7 | 6 | 6 | 11 | |
| MAE Loss | - | - | 42.8294 | 47.2741 | 72.4097 | 46.4171 | |

Table 9: Chromatic number by GNN obtained from training on the D5 dataset

| Instances | Size | χ | Computed χ | | | | |
|------------|------|----|-----------------|--------------|--------------------|-------------------|--|
| | | | GraphConv(D2) | SAGEConv(D2) | GraphConv_LSTM(D3) | SAGEConv_LSTM(D3) | |
| queen5_5 | 25 | 5 | 6 | 6 | 7 | 10 | |
| queen6_6 | 36 | 7 | 6 | 6 | 6 | 9 | |
| myciel5 | 47 | 6 | 5 | 6 | 12 | 8 | |
| queen7_7 | 49 | 7 | 6 | 7 | 6 | 9 | |
| queen8_8 | 64 | 9 | 7 | 7 | 5 | 9 | |
| huck | 74 | 11 | 4 | 5 | 14 | 7 | |
| jean | 80 | 10 | 4 | 4 | 12 | 6 | |
| queen9_9 | 81 | 10 | 8 | 9 | 6 | 9 | |
| david | 87 | 11 | 5 | 5 | 14 | 7 | |
| myciel6 | 95 | 7 | 6 | 7 | 13 | 9 | |
| queen8_12 | 96 | 12 | 9 | 10 | 8 | 10 | |
| games120 | 120 | 9 | 6 | 6 | 7 | 8 | |
| anna | 138 | 11 | 3 | 3 | 14 | 7 | |
| queen13_13 | 169 | 13 | 14 | 16 | 8 | 8 | |
| myciel7 | 191 | 8 | 7 | 8 | 14 | 9 | |
| homer | 561 | 13 | 3 | 4 | 14 | 6 | |
| MAE Loss | - | - | 52.8194 | 49.5995 | 53.4215 | 44.6211 | |

Table 10: Chromatic number by GNN obtained for the best models, where each model was selected as the best from all the models trained on a dataset

From this table, we chose the models that had lowest validation loss from each of the dataset. We can see how the LSTM models are very good for D3(which is the Clique+Random Edges instances) and the other 2 are good at the randomly generated instances by only adding edges. Both datasets are balanced. From this we can see based in the MAE Loss that the best model is SAGEConv_LSTM, followed by SAGE.

From both tables,we would get that the best model to generalize is GraphConv trained on the D5 dataset(hard instances) followed closely by SAGEConv_LSTM trained on D3.

We also tried fine tuning based on a validation dataset for minimizing the validation loss but this lead to overfitting quickly(in the first few epochs) resulting in models that always print values in the range [3, 5].

5.2 Improved PSO Algorithm (PSO-AWDV)

In this study [1], the authors propose an enhanced version of Particle Swarm Optimization (PSO) named Adaptive Weighted Delay Velocity PSO (PSO-AWDV). The research introduces a novel approach by incorporating weighted delay velocity into a new PSO variant termed PSO with Weighted Delay Velocity (PSO-WDV). Following this, the authors develop the Adaptive PSO-AWDV algorithm, designed to dynamically update the velocity inertia weight. This adaptive approach leverages a unique estimation method that evaluates the evolutionary state of the particle swarm. Through comprehensive testing on well-known benchmark functions, the authors demonstrate that their proposed Adaptive PSO-AWDV algorithm outperforms several established PSO variants and intelligent optimization algorithms documented in the literature. The new update equations for velocity and position are:

$$v_{i} = wv_{i} + (1 - w)v_{i-1} + c_{1}r_{1}(pbest_{i} - p_{i}) + c_{2}r_{2}(qbest - p_{i})$$

$$(10)$$

$$p_i = p_i + v_i \tag{11}$$

Here, the only difference from standard PSO version is the term v_{i-1} , multiplied by (1-w) which is the delayed velocity. The new adaptive scheme is developed according to the estimation of the evolutionary state of the particle swarm, thereby a new PSO with adaptive weighted delay velocity (PSO-AWDV) is presented on the basis of the updating functions:

$$c_1 = (c_{1i} - c_{1f}) \times \frac{k_{max} - k}{k_{max}} + c_{1f}$$
(12)

$$c_2 = (c_{2i} - c_{2f}) \times \frac{k_{max} - k}{k_{max}} + c_{2f}$$
(13)

where c_{1i} and c_{1f} indicate, respectively, the initial and final values of the acceleration factor c_1 ; likewise, the initial and final values of the acceleration factor c_2 are represented by c_{2i} and c_{2f} , respectively; k and k_{max} denote, respectively, the current and maximal iterations in the optimization. In particular, the inertia weight of velocity is adaptively regulated in accordance with the evolutionary state in the optimization, and it is calculated as follows:

$$w = 1 - \frac{a}{1 + e^{b \cdot E(k)}} \tag{14}$$

where a and b are two parameters that can be designed to adjust the search performance of PSO; E(k) is the estimation value(EV) of the evolutionary state at the k-th iteration and can be computed as follows:

$$E(k) = \frac{|f_{max}(k)| - |f_{min}(k)|}{|f_{max}(k)|}$$
(15)

where f_{max} and f_{min} stand for, respectively, the maximal and minimal fitness values of the particles at the k-th iteration. In sum,the PSO-AWDV algorithm pseudocode is illustrated in **Algorithm 2**.

Algorithm 2 PSO-AWDV Algorithm

Initialize the parameters of the PSO-AWDV algorithm, including maximum iteration k_{max} , parameters of the inertia weight a and b, parameters of the acceleration factor c_{1i} , c_{1f} , c_{2i} , and c_{2f} ;

repeat

Evaluate the fitness of every particle of the swarm and estimate the evolutionary state E(k) of the particle swarm at the current iteration according to Equation (8);

Compare the fitness value of each particle with its *pbest* and *gbest* of the swarm, and select the corresponding better particle to replace the original one;

Compute the acceleration factors and inertia weight according to Equations (5) - (7);

Update the velocity and position vectors of the particles at the current iteration according to Equations (3) and (4);

until Maximum iteration

The particle swarm optimization (PSO) algorithm was adapted for the graph coloring problem by modifying the position and velocity update rules. A particle's position represents the colors assigned to the nodes in the graph. To ensure the correctness of a solution, the PSO was modified such that every position of a particle is a list with the length equal to number of nodes containing random integer between 0 and the number of colors - 1 (representing the encoding of the colors). The velocities were clipped between a specific range to prevent them from becoming too large or too small. The positions were rounded and converted to integers in each iteration to ensure that they represented valid color assignments.

The number of iterations was set to 2500 for small graph coloring instances and 5000 for larger graph coloring instances. This number of iterations was chosen based on empirical testing, which showed that it was sufficient to find good solutions for most graphs.

In addition to the modifications mentioned above, the PSO algorithm was also implemented with a number of other parameters, including the the initial and final values for acceleration factors

$$c_{1i} = c_{2i} = 1.8$$

$$c_{1f} = c_{2f} = 1.2$$

and the specific factors used for the evolutionary state calculation

$$a = 0.8, b = 0.5$$

The configuration of the parameters was chosen to minimize the number of adjacent nodes having the same color.

The fitness function consists of the count of the violated coloring restrictions. It should be minimized and a perfect graph coloring should have a fitness function equal to 0.

5.3 Grid Search Optimization Technique applied on PSO

Despite the reduced complexity compared to other optimization techniques, Grid Search is still one of the most powerful strategies for identifying the optimal solution in case of various optimization problems, but not only.

It is well known that, Grid Search is a hyperparameter tuning technique used in optimization processes in order to find the best set of hyperparameters for a solution designed for a given problem.

Hyperparameters are variables which are set by the used before execution, and hence they are not learned during running process. In this case, different hyperparameters considered are: number of iterations, number of particles and threshold values for cognitive, and social coefficients.

Grid Search works following a simple principle through exhaustive exploration of a predefined grid of possible values for each hyperparameter.

List of hyperparameter values can be found below:

- Number of iterations = [2500, 5000, 7500]
- Number of particles = [80, 100, 200]
- Social and cognitive components c1 i and c1 f = [1.5, 1.5], [1.8, 1.8]
- Social and cognitive components $c2_i$ and $c2_f = [1.5, 1.5], [1.8, 1.8]$

The execution and evaluation of the results are done by modeling each combination of parameters in the grid. Finally, using the graphic representation, the optimal or sub-optimal configurations can be easily selected, taking into account the metric that constitutes the objective function, namely, the minimum number of edges of identical colors.

Grid Search is an expensive optimization method from a computational point of view, a fact supported by all measurements performed considering the large number of possible values of the considered parameters. Moreover, the dimensionality of the graph for which the experiments are carried out must also be taken into account.

As already mentioned, the big disadvantage of Grid Search is the very high requirements in terms of hardware resources. Considering the relatively low processing capacities, a medium-sized instance was chosen for the measurements. The obtained results vary depending on the way of combining the values considered in the grid and thus the impact of each parameter in the context of the proposed solution is highlighted.

Although the computational costs of Grid Search are very high, it guarantees the identification of the best combination within the specified grid. Thus, a wise choice for the variation intervals of the parameters could very easily lead to the identification of a sub-optimal or even optimal solution in context of the entire space of parameter variation.

Bellow, the performed experiments will be presented, highlighting the impact of each parameter on the obtained solutions.

5.4 Grid Search Optimization - Experiments

5.4.1 mulsol.i.3.col.col

Optimal chromatic number: 11

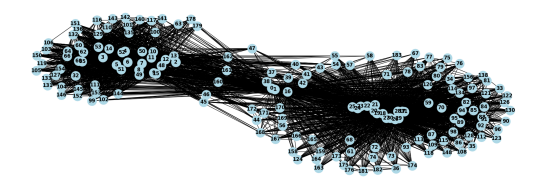


Figure 33: mulsol.i.3.col graph

2500 ITERATIONS

- 1) 80 particles in swarm
- 2) 100 particles in swarm
- 3) 200 particles in swarm

5000 ITERATIONS

- 1) 80 particles in swarm
- 2) 100 particles in swarm
- 3) 200 particles in swarm

7500 ITERATIONS

1) 80 particles in swarm

It should be noted that in addition to the number of iterations, the values of the cognitive and social coefficients are particularly important. From the analysis of the graphs, it is easy to see that the increased values of these coefficients lead to a more drastic reduction in the number of collisions from the first iterations. For low values of these parameters, it is observed that the decrease is smoother and thus a greater number of iterations would be necessary to achieve a reasonable result.

The conclusion that remains from the graphs presented is that the number is particles within the swarm does not play a very important role as long as the value is reasonable (e.g. 100). An increase in the the number of particles does not imply a significant improvement of the obtained solution.

Number of iterations: 2500; Number of particles: 80 Cognitive component: (1.5, 1.5) Social coefficient: (1.5, 1.5)

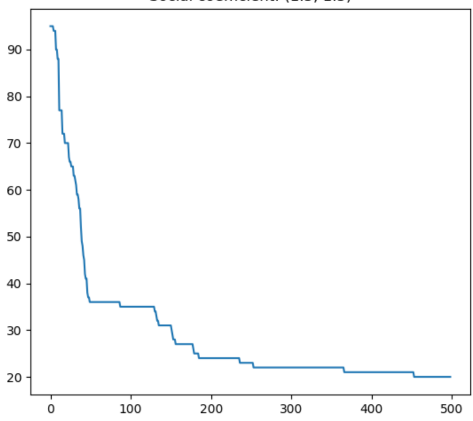


Figure 34: Evolution for mulsol.i.3.col graph

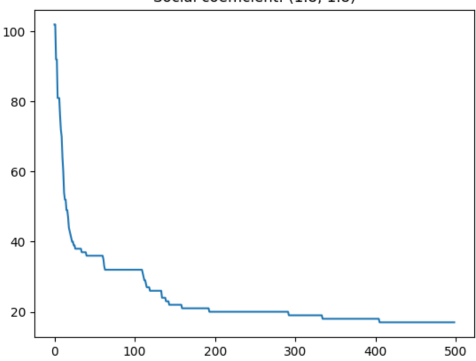


Figure 35: Evolution for mulsol.i.3.col graph

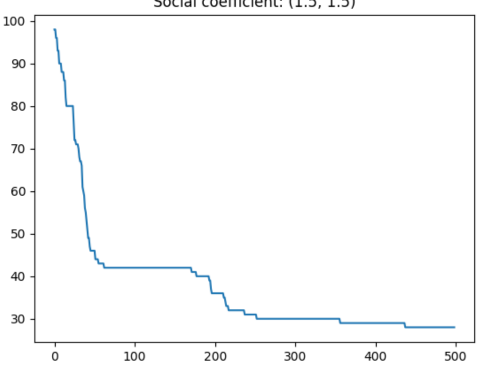


Figure 36: Evolution for mulsol.i.3.col graph

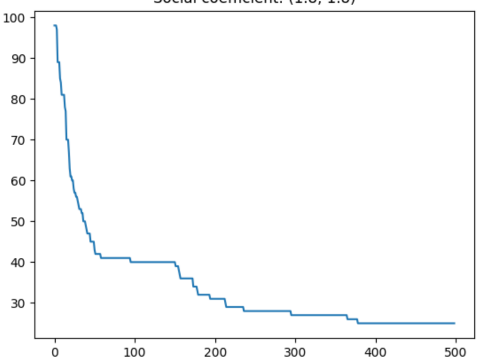


Figure 37: Evolution for mulsol.i.3.col graph

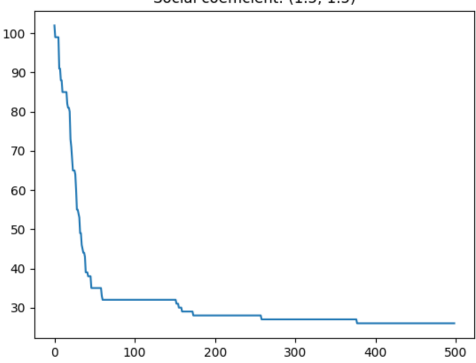


Figure 38: Evolution for mulsol.i.3.col graph

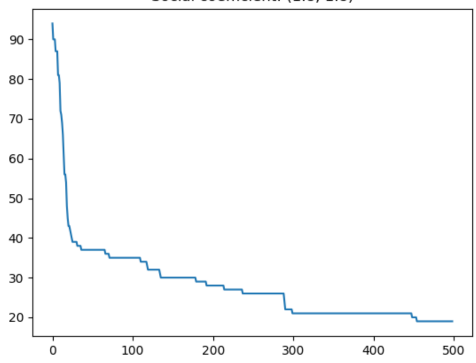


Figure 39: Evolution for mulsol.i.3.col graph

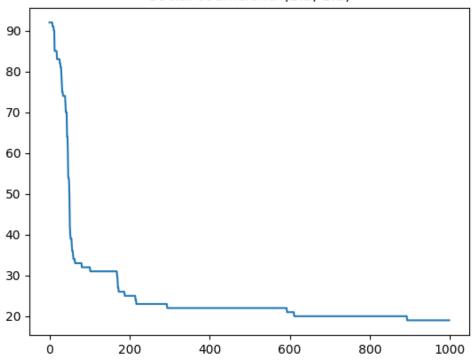


Figure 40: Evolution for mulsol.i.3.col graph

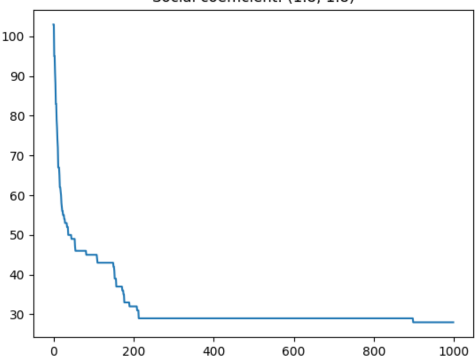


Figure 41: Evolution for mulsol.i.3.col graph

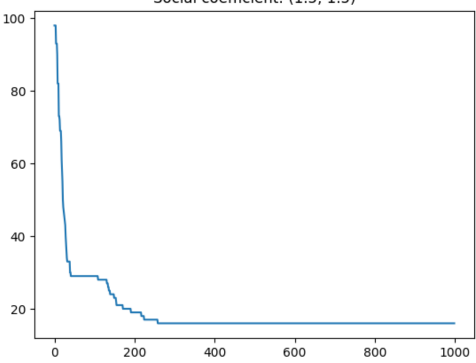


Figure 42: Evolution for mulsol.i.3.col graph

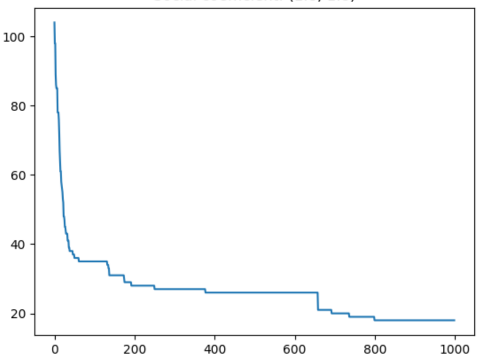


Figure 43: Evolution for mulsol.i.3.col graph

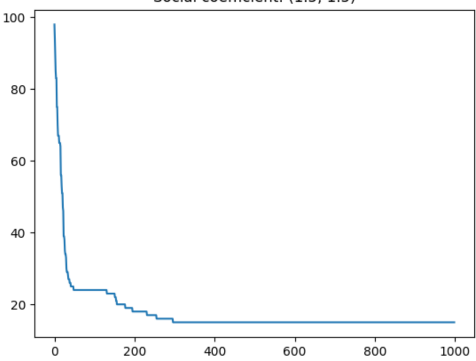


Figure 44: Evolution for mulsol.i.3.col graph

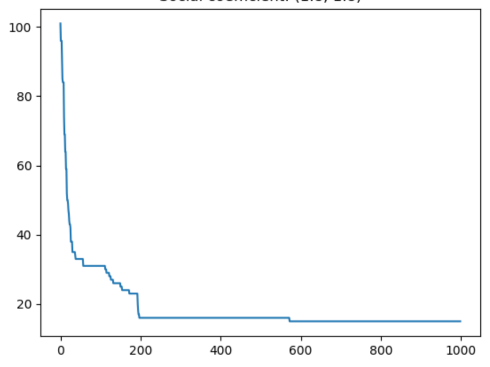


Figure 45: Evolution for mulsol.i.3.col graph

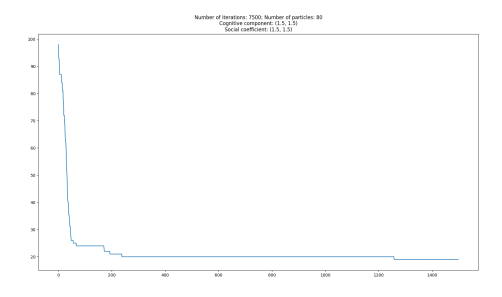


Figure 46: Evolution for mulsol.i.3.col graph

5.4.2 fpsol2.i.1.col

Optimal chromatic number: 65

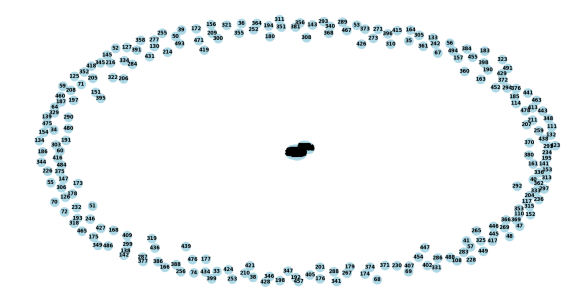


Figure 47: fpsol2.i.1.col graph

This experiment highlights an important contrast. First of all, it was one of the most expensive experiments in terms of time, taking into account that the necessary execution time was several hours.

It is obvious that the number of conflicts decreases with the increase in the number of performed iterations, a conclusion that applies to a large part of the situations in which PSO is involved in order to archieve an optimization process.

References

- [1] Jitendra Agrawal and Shikha Agrawal. "Acceleration based particle swarm optimization for graph coloring problem". In: *Procedia Computer Science* 60 (2015), pp. 714–721.
- [2] Russell Eberhart and James Kennedy. "A new optimizer using particle swarm theory". In: MHS'95. Proceedings of the sixth international symposium on micro machine and human science. Ieee. 1995, pp. 39–43.
- [3] Palash Goyal and Emilio Ferrara. "Graph embedding techniques, applications, and performance: A survey". In: *Knowledge-Based Systems* 151 (2018), pp. 78–94.
- [4] Henrique Lemos et al. "Graph colouring meets deep learning: Effective graph neural network models for combinatorial problems". In: 2019 IEEE 31st International Conference on Tools with Artificial Intelligence (ICTAI). IEEE. 2019, pp. 879–885.
- [5] Laurent Moalic and Alexandre Gondran. "Variations on memetic algorithms for graph coloring problems". In: *Journal of Heuristics* 24 (2018), pp. 1–24.

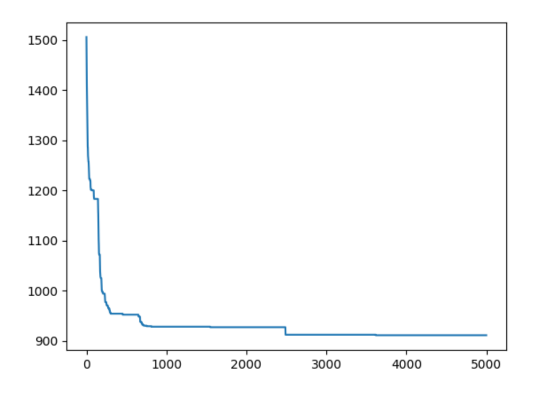


Figure 48: fpsol2.i.1.col result after 5000 iterations

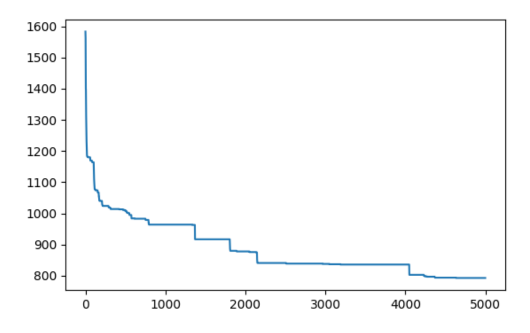


Figure 49: fpsol2.i.1.col result after 25000 iterations

[6] Yangming Zhou, Jin-Kao Hao, and Béatrice Duval. "Reinforcement learning based local search for grouping problems: A case study on graph coloring". In: *Expert Systems with Applications* 64 (2016), pp. 412–422.