

184.754 Seminar on Algorithms

Paper: Coloring the Vertices of 9-pt and 27-pt Stencils with Intervals

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Introduction

Blocks

Interval Vertex Coloring (IVC)

Simple Paragraphs

Special Case analysis

Heuristics

Experimental Results

Footnotes

References



Block

This is a block.

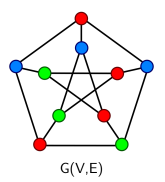
Example

This is an example block.

Attention

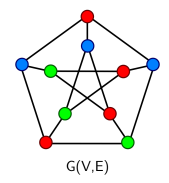
This is an alert block.

• Given G(V,E)



Wertex Coloring Problem

- Given G(V,E)
- Find a vertex coloring s.t. colors on adjacent vertices differ



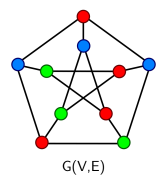
W Vertex Coloring Problem

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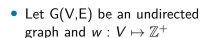
Formal Definition of VCP given G(V,E)

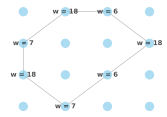
find f(v):

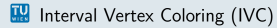
 $\forall v \in V : \forall w \text{ in } \Gamma(v) : f(v) \neq f(w).$

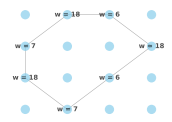






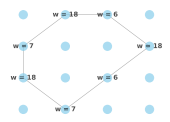






- Let G(V,E) be an undirected graph and $w: V \mapsto \mathbb{Z}^+$
- Vertex v is colored with open interval:



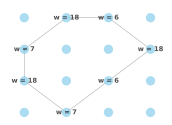


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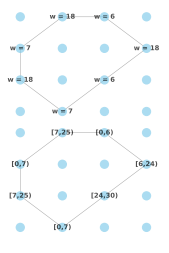
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Neighboring Vertices must have disjoint color interval

$$\forall (a,b) \in E, [s(a),s(a)+w(a)) \cap [s(b),s(b)+w(b)) = \emptyset.$$





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🔛 Formal IVC Problem Definition

Definition:

A particular coloring start of G(V,E) is said to use

$$\mathsf{maxcolor} = \max_{v \in V} s(v) + w(v) \qquad \mathsf{colors}.$$

Optimization Problem Instance:

Find a coloring start : $V \mapsto \mathbb{Z}^+$ that minimizes maxcolor.

Definition

The optimal value of maxcolor, i.e. one that comes from a valid minimizer function start, is denoted with maxcolor*.

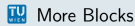


Title second category

Lets see if the citation works in this part [1]. The second paper I use should appear in the bibliograph now [2] and the third one as well [3].

You can cite Tan11. Urls look like this:

http://www.google.com/.



theorem, proof

Theorem

This is a theorem.

Proof.

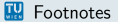
This is a proof. Donec suscipit luctus lacus ut viverra. Proin molestie eros tellus, vitae elementum nulla fringilla nec. Pellentesque facilisis, elit ac egestas gravida, ante leo euismod velit, et suscipit est ex ut ex.



hi there



hi there



You can also place footnotes, e.g., here 1 and here 2 .

¹This is a footnote.

 $^{^2{\}sf This}$ is a longer footnote going over two lines. So I've added some more blah blah. Lorem ipsum whatever.





D. Durrman and E. Saule, "Coloring the vertices of 9-pt and 27-pt stencils with intervals," in 2022 IEEE International Parallel and Distributed Processing Symposium (IPDPS), 2022, pp. 963–973. DOI: 10.1109/IPDPS53621.2022.00098.



A. Hohl, E. Delmelle, W. Tang, and I. Casas, "Accelerating the discovery of space-time patterns of infectious diseases using parallel computing," Spatial and Spatio-temporal Epidemiology, vol. 19, pp. 10–20, 2016, ISSN: 1877-5845. DOI: https://doi.org/10.1016/j.sste.2016.05.002. [Online]. Available: https://www.sciencedirect.com/science/article/pii/S187758451530040X.



E. Saule, D. Panchananam, A. Hohl, W. Tang, and E. M. Delmelle, "Parallel space-time kernel density estimation," 2017 46th International Conference on Parallel Processing (ICPP), pp. 483–492, 2017. [Online]. Available: https://api.semanticscholar.org/CorpusID:6645797.