ISSN: 2527-3159 (print) 2527-3167 (online)



Total Vertex Irregularity Strength of Disjoint Union of Ladder Rung Graph and Disjoint Union of Domino Graph

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doi: https://doi.org/10.15642/mantik.2020.6.1.47-51

Abstrak: Akan diselidiki pelabelan graf yang disebut total vertex irregularity strength (tvs(G)). tvs(G) adalah minimum \mathbf{k} yang graf tersebut memenuhi pelabelan \mathbf{k} -total titik tidak teratur. Pada makalah ini, akan ditentukan pelabelan total tak reguler titik dari graf disjoint union of ladder rung dan graf disjoint union of domino graph.

Kata kunci: Graf; tvs; Ladder rung; Domino

Abstract: We investigate a graph labeling called the total vertex irregularity strength (tvs(G)). A tvs(G) is minimum k for which graph has a vertex irregular total k-labeling. In this paper, we determine the total vertex irregularity strength of disjoint union of ladder rung graph and disjoint union of domino graph.

Keywords: Graph; tvs; Ladder rung; Domino

How to cite: N. A. Sudibyo, A. Iswardani, and Y. P. S. R. Hidayat, "Total Vertex Irregularity Strength of Disjoint Union of Ladder Rung Graph and Disjoint Union of Domino Graph", JMM, vol. 6, no. 1, pp. 47-51, May 2020.

1. Introduction

In 1735, graph theory was first introduced by Leonhard Euler to solve the problem of the Konigsberg bridge on the river Pregel, Russia [1]. Graph labeling is an interesting topic in graph theory so that various types of labeling are researched and developed [2]. Graph labeling is the assignment of labels to the graph elements such as edges or vertices, or both, from the graph [3].

Graph labeling can be applied to various fields including transportation systems, communication systems, geographical navigation, radar, and also security systems. For example, the design of the code for radar signals and missiles is equivalent to labeling a complete graph, where each point is connected to one side which has a label that is always different. This side label describes the distance between points, while the point label is the position at the time the signal is sent [4].

For a graph G(V, E), a labeling $f: V(G) \cup E(G) \rightarrow \{1, 2, ..., k\}$ to be a vertex irregular total k-labeling if for any two different vertices x and y, their weights satisfy $wt_f(x) \neq wt_f(y)$ (see [5], [6]). The total vertex irregularity strength is minimum k for which graph has a vertex irregular total k-labeling (see [6], [7]).

The total vertex irregularity strength problem has been investigated for trees [8], $C_n *_2 K_n$ graph [9], regular graph [10], forest graph [11], disjoint union of sun graph [5], wheel related graphs [12], graph obtained of a star [13], trees with maximum degree five [14], and comb product of two cycles and two stars [15]. In this paper we answer the open problem proposed by Baca, et.al [7]. In particular, we determine the total vertex irregularity strength of disjoint union of ladder rung graph and disjoint union of domino graph.

2. Preliminaries

Ball and Coxeter define the ladder graph nP_2 , is *n* copies of the path graph P_2 [4]. The ladder rung graph can be depicted as in Figure 1.



Theorem 1. The total vertex irregularity strength of disjoint union of ladder rung graph is $tvs(tL_n) = nt + 1$, for $n \ge 1$, $t \ge 2$.

Proof. The disjoint union of ladder rung graph tL_n has 2nt vertices. The smallest $wt(tL_n)$ must be 2 and the largest $wt(tL_n)$ is at least nt + 1. Because of every vertex has degree one, then $tvs(tL_n) \ge nt + 1$.

To show that $tvs(tL_n) \le nt + 1$. The label of vertices of tL_n are described in the following formulas:

$$\begin{split} \lambda(u_i) &= i, & \text{for } i \in [1, nt], \\ \lambda(v_i) &= i+1, & \text{for } i \in [1, nt]. \\ \text{Then, the label of edges of } tL_n \text{ are} \end{split}$$

$$\begin{split} \lambda(v_i v_i) &= i{+}1, & \text{for } i \in [1, nt]. \\ \text{The weights of vertices } u_i \text{ and } v_i \text{ of } tL_n \text{ are:} \\ wt(u_i) &= 2i + 1, & \text{for } i \in [1, nt], \\ wt(v_i) &= 2(i+1), & \text{for } i \in [1, nt]. \end{split}$$

The weights calculated at vertices are distinct. So, $tvs(tL_n) = nt + 1$, for $n \ge 1$, $t \ge 2$.

3. Results

The domino graph is (2,3)-grid graph [16]. The disjoint union of domino graph can be depicted as in Figure 2.



Figure 2. The disjoint union of domino graph

Theorem 2. The total vertex irregularity strength of disjoint union of domino graph is tvs(nD) = n + 1.

Proof. The disjoint union of ladder rung graph nD has 6n vertices. The smallest wt(nD) must be 3 and the largest wt(nD) at least 3n + 5. It easy to see that $tvs(nD) \ge n + 1$.

To show that $tvs(nD) \le n + 1$. The label of vertices of nD are:

$\lambda(u_{i,1})=i,$	for $i \in [1, n]$,
$\lambda(u_{i,2})=i,$	for $i \in [1, n]$,
$\lambda(u_{i,3})=2,$	for $i \in [1, n]$,
$\lambda(u_{i,4})=2,$	for $i \in [1, n]$,
$\lambda(u_{i,5})=i,$	for $i \in [1, n]$,
$\lambda(u_{i,6}) = i+1,$	for $i \in [1, n]$.

Then, the label of edges of nD are

$\lambda(u_{i,1}u_{i,2})=i,$	for $i \in [1, n]$,
$\lambda(u_{i,1}u_{i,3})=i,$	for $i \in [1, n]$,
$\lambda(u_{i,2}u_{i,3})=i+1,$	for $i \in [1, n]$,
$\lambda(u_{i,3}u_{i,4})=i+1,$	for $i \in [1, n]$,
$\lambda(u_{i,3}u_{i,5})=i+1,$	for $i \in [1, n]$,
$\lambda(u_{i,4}u_{i,6})=i+1,$	for $i \in [1, n]$,
$\lambda(u_{i,5}u_{i,6})=i+1,$	for $i \in [1, n]$.

The weights of vertices u_i and v_i of tL_n (respectively) are:

$wt(u_{i,1}) = 3n,$	for $i \in [1, n]$,
$wt(u_{i,2}) = 3n + 1,$	for $i \in [1, n]$,
$wt(u_{i,3}) = 3n + 4,$	for $i \in [1, n]$,
$wt(u_{i,4}) = 3n + 5,$	for $i \in [1, n]$,
$wt(u_{i,5}) = 3n + 2,$	for $i \in [1, n]$,
$wt(u_{i,6}) = 3(n+1),$	for $i \in [1, n]$.

The weights calculated at vertices are distinct. So, tvs(nD) = n + 1.

4. Conclusions

The total vertex irregularity strength of disjoint union of ladder rung graph is $tvs(tL_n) = nt + 1$, for $n \ge 1$, $t \ge 2$ and the total vertex irregularity strength of disjoint union of domino graph is tvs(nD) = n + 1.

References

- [1] N. A. Sudibyo and S. Komsatun, "Pelabelan total tak reguler pada graf barbel," *J. Math. Math. Educ.*, vol. 8, no. 1, pp. 16–19, 2018.
- [2] J. A. Gallian, "A dynamic survey of graph labeling," *Electron. J. Comb.*, vol. 1, no. DynamicSurveys, 2018.
- [3] M. Marsidi and I. H. Agustin, "The local antimagic on disjoint union of some family graphs," *J. Mat. "MANTIK,"* vol. 5, no. 2, pp. 69–75, 2019, doi: 10.15642/mantik.2019.5.2.69-75.
- [4] N. A. Sudibyo and S. Komsatun, "Pelabelan total tak reguler pada beberapa graf," *J. Ilm. Mat. dan Pendidik. Mat.*, vol. 10, no. 2, pp. 9–16, 2018.
- [5] Slamin, Dafik, and W. Winnona, "Total Vertex Irregularity Strength of the Disjoint Union of Sun Graphs," Int. J. Comb., vol. 2012, pp. 1–9, 2012, doi: 10.1155/2012/284383.
- [6] D. Indriati, Widodo, I. E. Wijayanti, K. A. Sugeng, M. Bača, and A. Semaničová-Feňovčíková, "The total vertex irregularity strength of generalized helm graphs and prisms with outer pendant edges," *Australas. J. Comb.*, vol. 65, no. 1, pp. 14–26, 2016.
- [7] M. Bača, S. Jendrol', M. Miller, and J. Ryan, "On irregular total labellings," *Discrete Math.*, vol. 307, no. 11–12, pp. 1378–1388, 2007, doi: 10.1016/j.disc.2005.11.075.
- [8] Nurdin, E. T. Baskoro, A. N. M. Salman, and N. N. Gaos, "On the total vertex irregularity strength of trees," *Discrete Math.*, vol. 310, no. 21, pp. 3043–3048, 2010, doi: 10.1016/j.disc.2010.06.041.
- [9] I. K. Dewi, D. Indriati, and T. A. Kusmayadi, "On the total vertex irregularity strength of Cn *2 Kn graph," J. Phys. Conf. Ser., vol. 1211, no. 1, pp. 2–7, 2019, doi: 10.1088/1742-6596/1211/1/012008.
- [10] R. Ramdani, A. N. M. Salman, and H. Assiyatun, "On the total irregularity strength of regular graphs," *J. Math. Fundam. Sci.*, vol. 47, no. 3, pp. 281–295, 2015, doi: 10.5614/j.math.fund.sci.2015.47.3.6.
- [11] M. Anholcer, M. Karoński, and F. Pfender, "Total Vertex Irregularity Strength of Forests," no. 1, pp. 1–15, 2011.
- [12] A. Ahmad, K.M. Awan, I. Javaid, and Slamin, "Total vertex irregularity strength of Wheel Related Graphs *," *Australas. J. Comb.*, vol. 51, pp. 147–156, 2011.
- [13] R. Ramdani, A. N. M. Salman, and H. Assiyatun, "On the total edge and vertex irregularity strength of some graphs obtained from star," vol. 25, no. 3, pp. 314– 324, 2019.

- [14] Susilawati, E. T. Baskoro, and R. Simanjuntak, "Total vertex irregularity strength of trees with maximum degree five," *Electron. J. Graph Theory Appl.*, vol. 6, no. 2, pp. 250–257, 2018, doi: 10.5614/ejgta.2018.6.2.5.
- [15] R. Ramdani, "On the total vertex irregularity strength of comb product of two cycles and two stars," *Indones. J. Comb.*, vol. 3, no. 2, p. 79, 2020, doi: 10.19184/ijc.2019.3.2.2.
- [16] E. W. Weisstein, "Domino Graph." [Online]. Available: http://mathworld.wolfram.com/DominoGraph.html.