

Addressing Johnson graphs, complete multipartite graphs, odd cycles and other graphs

Sebastian M. Cioabă^{*}, Brandon D. Gilbert[†],
Jack H. Koolen[‡] and Brendan D. McKay[§]

August 14, 2018

Abstract

Graham and Pollak showed that the vertices of any graph G can be addressed with N -tuples of three symbols, such that the distance between any two vertices may be easily determined from their addresses. An addressing is optimal if its length N is minimum possible.

In this paper, we determine an addressing of length $k(n - k)$ for the Johnson graphs $J(n, k)$ and we show that our addressing is optimal when $k = 1$ or when $k = 2, n = 4, 5, 6$, but not when $n = 6$ and $k = 3$. We study the addressing problem as well as a variation of it in which the alphabet used has more than three symbols, for other graphs such as complete multipartite graphs and odd cycles. We also present computations describing the distribution of the minimum length of addressings for connected graphs with up to 10 vertices and make a conjecture regarding optimal addressings for random graphs.

1 Introduction

Let $r \geq 2$ be an integer. A $(0, 1, \dots, r - 1, *)$ -addressing of a graph $G = (V, E)$ is a function $f : V \rightarrow \{0, 1, \dots, r - 1, *\}^N$ for some natural number N such that for any two vertices $x, y \in V$, the distance between x and y in the graph G equals the number of positions j such that the j -th entries of $f(x)$ and $f(y)$ are distinct and neither equals $*$. Let $N_r(G)$ denote the minimum N for which such an addressing is possible. Addressings of length $N_r(G)$ will be called optimal. The distance multigraph $\mathcal{D}(G)$ of the graph G

^{*}Department of Mathematical Sciences, University of Delaware, Newark, DE 19707, cioaba@udel.edu.

[†]Department of Mathematical Sciences, University of Delaware, Newark, DE 19707, brandong@udel.edu.

[‡]School of Mathematical Sciences, University of Science and Technology of China, Wen-Tsun Wu Key Laboratory of the Chinese Academy of Sciences, Hefei, Anhui, China, koolen@ustc.edu.cn.

[§]Research School of Computer Science, Australian National University, ACT 2601, Australia, brendan.mckay@anu.edu.au.

is the multigraph whose vertex set is V , where the number of edges between $x, y \in V$ equals the distance in G between x and y . It is not too hard to see that $N_r(G)$ equals the minimum number of complete multipartite graphs whose edges partition the edge multiset of the distance multigraph of G , where each complete multipartite graph in the partition must have between 2 and r color classes.

For $r = 2$, Graham and Pollak [6] conjectured that $N_2(G) \leq n - 1$ for any connected graph G with n vertices. This conjecture, also known as *the squashed cube conjecture*, was proved by Winkler [13]. Graham and Pollak [6] proved the following result (which they attributed to Witsenhausen):

$$N_2(G) \geq \max(n_+(D), n_-(D)), \quad (1)$$

where D is the $|V| \times |V|$ matrix whose entry (x, y) is the distance in G between x and y , and $n_+(D)$ and $n_-(D)$ denote the number of positive and negative eigenvalues of D , respectively. Following Kratzke, Reznick and West [10], an addressing of G of length $\max(n_+(D), n_-(D))$ will be called *eigensharp*. Note that eigensharp addressings are optimal. Graham and Pollak [6] proved that complete graphs, trees and odd cycles of order n have eigensharp addressings of length $n - 1$ and even cycles have eigensharp addressings of length $n/2$. Elzinga, Gregory and Vander Meulen [3] proved that the Petersen graph does not have an eigensharp addressing and found an optimal addressing of it of length 6 (one more than the lower bound (1)). Cioabă, Elzinga, Markiewitz, Vander Meulen and Vanderwoerd [2] gave two proofs showing that the Hamming graphs have eigensharp addressings and started the investigation of optimal addressings for the Johnson graphs. The Johnson graph $J(n, k)$ has as vertices all the k -subsets of the set $\{1, \dots, n\}$ and two k -subsets S and T are adjacent if and only if $|S \cap T| = k - 1$. In this paper, we prove that $N_2(J(n, k)) \leq k(n - k)$ by constructing an explicit addressing of $J(n, k)$ with $(0, 1, *)$ -words of length $k(n - k)$. We answer a question from [2] and show that $N_2(J(n, 2)) = 2(n - 2)$ for $n = 5, 6$. In the case of $n = 6$ and $k = 3$, using the computer, we prove that $N_2(J(6, 3)) = 8$ which is smaller than our general bound above. The best known lower bound is $N_2(J(n, k)) \geq n$ (see [2, Theorem 5.3]).

For $r \geq 3$, Watanabe, Ishii and Sawa [12] studied $(0, 1, \dots, r - 1, *)$ -addressings and proved that $N_r(G) \geq \max(n_+(D)/(r - 1), n_-(D)/(r - 1))$. Note that the stronger result $N_r(G) \geq \max(n_+(D), n_-(D))/(r - 1)$ follows from the work of Gregory and Vander Meulen [7, Theorem 4.1] (see also [11]). In [12], the first three authors prove that the Petersen graph can be optimally addressed with $(0, 1, 2, *)$ -words of length 4 and show that $N_r(C_n) = n/2$ for any n even and any $r \geq 3$. For odd cycles, they prove that $N_3(C_{2n+1}) = n + 1$ for $n \in \{2, 3, 4\}$ and ask whether this statement is true for larger values of n . In this paper, we determine that this is true for $n = 5$ and $N_3(C_{11}) = 6$, but fails for $n \in \{6, 7, 8, 9\}$, where $N_3(C_{13}) = 8$, $N_3(C_{15}) = 9$, $N_3(C_{17}) = 10$ and $N_3(C_{19}) = 11$.

For $a, m \geq 1$, let $K(a; m)$ denote the complete m -partite graph where each color class has exactly a vertices. The problem of computing $N_2(K(2; m))$ has been investigated by Hoffman [9] and Zaks [14]. Using the some small length addressings found by computer for $K(3; 3)$, $K(4; 4)$ and $K(5; 5)$ and a simple combinatorial blow-up argument, we obtain

the upper bounds below for any $s \geq 1$:

$$\begin{aligned} 6s &\leq N_2(K(3; 3s)) \leq 8s - 1 \\ 12s &\leq N_2(K(4; 4s)) \leq 15s - 1 \\ 20s &\leq N_2(K(5; 5s)) \leq 24s - 1. \end{aligned}$$

The lower bounds follow from (1) and unfortunately are quite far from our upper bounds.

We conclude our paper with computations describing the distribution of $N_2(G)$ when G ranges over all connected graphs with $n \leq 10$ vertices. We conjecture that for any fixed integer $c \geq 1$, almost all connected graphs G of order n must have $N_2(G) \leq n - c$. Our conjecture is related to a guess of Ron Graham from [5, page 148].

2 Johnson graphs

For any natural number m , we use $[m]$ to denote the set $\{1, \dots, m\}$. Let $n \geq k \geq 1$ be two integers. The Johnson graph $J(n, k)$ has as vertices all the k -subsets of the set $[n]$ and two k -subsets S and T are adjacent if and only if $|S \cap T| = k - 1$. When $k = 1$, the Johnson graph $J(n, 1)$ is the complete graph K_n . When $n = 2$, the Johnson graph $J(n, 2)$ is the line graph of K_n , also known as the triangular graph. Note that the distance between S and T in $J(n, k)$ equals $\frac{|S \Delta T|}{2} = |S \setminus T| = |T \setminus S|$ [1, p. 255].

To describe our $\{0, 1, *\}$ -addressing of $J(n, k)$, we need the following function. Let $\binom{[n]}{k}$ denote the family of all k -subsets of $[n]$ and let $\mathcal{P}(X)$ denote the power-set of a set X . Define $f : \binom{[n]}{k} \rightarrow \mathcal{P}([n] \setminus [k] \times [k])$ as follows. If $S = [k]$, then $f(S) = \emptyset$. If $S \neq [k]$, then let $A = S \setminus [k] = \{x_1, \dots, x_t\}$, with $t \geq 1$ and $n \geq x_1 > \dots > x_t \geq k + 1$ and let $B = [k] \setminus S = \{y_1, \dots, y_t\}$ with $1 \leq y_1 < \dots < y_t \leq k$. Define

$$f(S) = \{(x_1, y_1), \dots, (x_t, y_t)\}. \quad (2)$$

For example, if $n = 12, k = 5$ and $S = \{1, 4, 6, 8, 12\}$, then $A = \{12, 8, 6\}, B = \{2, 3, 5\}$ and $f(S) = \{(12, 2), (8, 3), (6, 5)\}$.

Our $(0, 1, *)$ -addressing $a(S, (x, y))$ of each vertex S of $J(n, k)$ with words of length $k(n - k)$ (indexed by the ordered pairs of the form (x, y) with $x \in [n] \setminus [k]$ and $y \in [k]$) is done by the following procedure:

1. If $(x, y) \in f(S)$, then $a(S, (x, y)) = 1$, else
2. if $\max(S) < x$, then $a(S, (x, y)) = 0$, else
3. if $(\exists z)((z < y) \wedge ((x, z) \in f(S)))$, then $a(S, (x, y)) = *$, else
4. if $y \in S$, then $a(S, (x, y)) = 0$, else
5. if $(\exists z)((z < x) \wedge ((z, y) \in f(S)))$, $a(S, (x, y)) = 0$, else
6. $a(S, (x, y)) = *$.

We give below three examples of this addressing in the cases of $J(4, 1)$, $J(5, 2)$, and $J(6, 3)$. The superscripts in the tables below indicate the rule used for generating that symbol. Since the symbol 1 can only be generated in step 1, we omit that superscript.

subset	(2, 1)	(3, 1)	(4, 1)	address
{1}	0^2	0^2	0^2	000
{2}	1	0^2	0^2	100
{3}	$*^6$	1	0^2	*10
{4}	$*^6$	$*^6$	1	**1

(3)

subset	(3, 1)	(3, 2)	(4, 1)	(4, 2)	(5, 1)	(5, 2)	address
{1,2}	0^2	0^2	0^2	0^2	0^2	0^2	000000
{1,3}	0^4	1	0^2	0^2	0^2	0^2	010000
{2,3}	1	$*^3$	0^2	0^2	0^2	0^2	1*0000
{1,4}	0^4	$*^6$	0^4	1	0^2	0^2	0*0100
{2,4}	$*^6$	0^4	1	$*^3$	0^2	0^2	*01*00
{3,4}	$*^6$	1	1	$*^3$	0^2	0^2	*11*00
{1,5}	0^4	$*^6$	0^4	$*^6$	0^4	1	0*0*01
{2,5}	$*^6$	0^4	$*^6$	0^4	1	$*^3$	*0*01*
{3,5}	$*^6$	1	$*^6$	0^5	1	$*^3$	*1*01*
{4,5}	$*^6$	$*^6$	$*^6$	1	1	$*^3$	***11*

(4)

subset	(4, 1)	(5, 1)	(6, 1)	(4, 2)	(5, 2)	(6, 2)	(4, 3)	(5, 3)	(6, 3)	address
{1,2,3}	0^2	0^2	0^2	0^2	0^2	0^2	0^2	0^2	0^2	000000000
{1,2,4}	0^4	0^2	0^2	0^4	0^2	0^2	1	0^2	0^2	000000100
{1,3,4}	0^4	0^2	0^2	1	0^2	0^2	$*^3$	0^2	0^2	000100*00
{2,3,4}	1	0^2	0^2	$*^3$	0^2	0^2	$*^3$	0^2	0^2	100*00*00
{1,2,5}	0^4	0^4	0^2	0^4	0^4	0^2	$*^6$	1	0^2	000000*10
{1,3,5}	0^4	0^4	0^2	$*^6$	1	0^2	0^4	$*^3$	0^2	000*100*0
{2,3,5}	$*^6$	1	0^2	0^4	$*^3$	0^2	0^4	$*^3$	0^2	*100*00*0
{1,4,5}	0^4	0^4	0^2	$*^6$	1	0^2	1	$*^3$	0^2	000*101*0
{2,4,5}	$*^6$	1	0^2	0^4	$*^3$	0^2	1	$*^3$	0^2	*100*01*0
{3,4,5}	$*^6$	1	0^2	1	$*^3$	0^2	$*^3$	$*^3$	0^2	*101*0**0
{1,2,6}	0^4	0^4	0^4	0^4	0^4	0^4	$*^6$	$*^6$	1	000000**1
{1,3,6}	0^4	0^4	0^4	$*^6$	$*^6$	1	0^4	0^4	$*^3$	000**100*
{2,3,6}	$*^6$	$*^6$	1	0^4	0^4	$*^3$	0^4	0^4	$*^3$	**100*00*
{1,4,6}	0^4	0^4	0^4	$*^6$	$*^6$	1	1	0^5	$*^3$	000**110*
{2,4,6}	$*^6$	$*^6$	1	0^4	0^4	$*^3$	1	0^5	$*^3$	**100*10*
{3,4,6}	$*^6$	$*^6$	1	1	0^5	$*^3$	$*^3$	0^4	$*^3$	**110**0*
{1,5,6}	0^4	0^4	0^4	$*^6$	$*^6$	1	$*^6$	1	$*^3$	000**1*1*
{2,5,6}	$*^6$	$*^6$	1	0^4	0^4	$*^3$	$*^6$	1	$*^3$	**100**1*
{3,5,6}	$*^6$	$*^6$	1	$*^6$	1	$*^3$	0^4	$*^3$	$*^3$	**1*1*0**
{4,5,6}	$*^6$	$*^6$	1	$*^6$	1	$*^3$	1	$*^3$	$*^3$	**1*1*1**

(5)

We give two examples below where the order of our algorithm is significant to the output.

$$J(4, 2)$$

subset	entry	step 1	step 2	step 3	step 4	step 5	(6)
{2, 3}	(3, 2)	Fails	Fails	Succeeds	Succeeds	Fails	

$$J(5, 3)$$

subset	entry	step 1	step 2	step 3	step 4	step 5	(7)
{3, 4, 5}	(5, 2)	Fails	Fails	Succeeds	Fails	Succeeds	

For $S, T \in \binom{[n]}{k}$, a pair $(x, y) \in ([n] \setminus [k]) \times [k]$ is called (S, T) -good if

$$\{a(S, (x, y)), a(T, (x, y))\} = \{0, 1\}.$$

Let $c(S, T)$ denote the number of (S, T) -good pairs. Our goal is to prove the following result which implies that our procedure on page 2 gives a valid $(0, 1, *)$ -addressing of $J(n, k)$.

Theorem 2.1. *For any $S, T \in \binom{[n]}{k}$, $c(S, T) = \frac{|S \Delta T|}{2} = |S \setminus T| = |T \setminus S|$.*

Proof. If $S = T$, then the statement is obvious. If $S \neq T$, then the proof follows from Lemma 2.3, Lemma 2.10 and the last sentence of the first paragraph in this section. \square

The following results gives a characterization of the (S, T) -good pairs and we will use it later in this section.

Lemma 2.2. *Let $S \neq T \in \binom{[n]}{k}$ and $(x, y) \in ([n] \setminus [k]) \times [k]$. Then*

$$a(S, (x, y)) = 1 \text{ and } a(T, (x, y)) = 0$$

if and only if the following three conditions are satisfied:

$$(x, y) \in f(S) \setminus f(T) \tag{8}$$

and

$$\neg[(\exists z)((x < z) \wedge ((z, y) \in f(T)))] \tag{9}$$

and

$$\neg[(\exists z)((z < y) \wedge ((x, z) \in f(T)))] \tag{10}$$

Proof. Assume that the conditions (8), (9) and (10) are true. From (8), we deduce immediately that $a(S, (x, y)) = 1$ and $a(T, (x, y)) \neq 1$. Thus, $a(T, (x, y))$ is 0 or *. When evaluating $a(T, (x, y))$, the first step fails since $(x, y) \notin f(T)$. If $\max(T) < x$, then step 2 succeeds, we get $a(T, (x, y)) = 0$ and we are done. Otherwise, assume that $\max(T) \geq x$. Step 3 of evaluating $a(T, (x, y))$ fails because (10) is satisfied. If $y \in T$, then step 4 succeeds, $a(T, (x, y)) = 0$ and we are done. Otherwise, assume that $y \notin T$. There

exists $z \in T \setminus [k]$ such that $(z, y) \in f(T)$. By condition (9), we must have that $z \leq x$. Note that if $z = x$, then we would have that $(x, y) = (z, y) \in f(T)$, contradiction with $(x, y) \in f(S) \setminus f(T)$. Thus, $z < x$. But now step 5 is satisfied and $a(T, (x, y)) = 0$. Thus, $a(S, (x, y)) = 1$ and $a(T, (x, y)) = 0$.

Assume that $a(S, (x, y)) = 1$ and $a(T, (x, y)) = 0$. From the definition on the previous page, we deduce that $(x, y) \in f(S) \setminus f(T)$. Thus, (8) is true.

Assume that (9) is not true. Thus, there exists z_0 such that $x < z_0$ and $(z_0, y) \in f(T)$. This implies that $y \notin T$. When evaluating $a(T, (x, y))$, step 1 obviously fails. Also, since $\max(T) \geq z_0 > x$, step 2 fails as well. Because $a(T, (x, y)) = 0$, step 3 must also fail. Because $y \in T$, then step 4 must fail. Thus, in order to have $a(T, (x, y)) = 0$, step 5 must succeed and therefore, there is $z_1 < x$ such that $(z_1, y) \in f(T)$. Now $(z_0, y) \in f(T)$, $(z_1, y) \in f(T)$ and $z_0 > x > z_1$ provide a contradiction which shows that (9) is true.

Assume that (10) is not true. Thus, there exists z_0 such that $z_0 < y$ and $(x, z_0) \in f(T)$. Hence, $x \in T$ and $z_0 \notin T$. When evaluating $a(T, (x, y))$, step 1 obviously fails. Also, because $x \in T$, we must have that $\max(T) \geq x$ and step 2 fails. The existence of z_0 with the above properties implies that step 3 succeeds and $a(T, (x, y)) = *$, contradiction with $a(T, (x, y)) = 0$. Thus, (10) is true and our proof is complete. \square

For $S \in \binom{[n]}{k}$, let $h(S)$ denote the graph with vertex set $[n]$ whose edges are the pairs in $f(S)$. When $S = [k]$, the graph $h(S)$ has no edges and when $S \neq [k]$, $h(S)$ is a matching. For $S \neq T \in \binom{[n]}{k}$, let $h(S, T)$ denote the multigraph obtained as union of the graphs $h(S)$ and $h(T)$. The non-trivial components of $h(S, T)$ must be cycles or paths. We prove later in this section (Lemma 2.6) that the only cycle components possible are cycles of length 2, but first we will show that the distance in $J(n, k)$ between S and T equals the number of path components in $h(S, T)$.

Lemma 2.3. *The set of vertices of degree one in $h(S, T)$ equals $S\Delta T$. Consequently, the number of path components in $h(S, T)$ equals $\frac{|S\Delta T|}{2} = |S \setminus T| = |T \setminus S|$.*

Proof. First, we show that $x \in [n] \setminus [k]$ has degree 1 in $h(S, T)$ if and only if $x \in (S\Delta T) \setminus [k]$.

Assume that x has degree 1 in $h(S, T)$. Without loss of generality, there exists $y \in [k]$ such $(x, y) \in f(S) \setminus f(T)$. This implies that $x \in S$. Also, we deduce that $x \notin T$, as otherwise there would exist z such that (x, z) is an edge in $h(S, T)$ implying that the degree of x is 2, contradiction. Hence, $x \in S \setminus T \subseteq S\Delta T$.

Assume that $x \in (S\Delta T) \setminus [k]$. This means that $x \in [n] \setminus [k]$ and without loss of generality, assume that $x \in S$ and $x \notin T$. Because $x \in S$, there exists $y \in [k]$ such that (x, y) is an edge in $h(S)$. The edge (x, y) is the only edge involving x in $h(S)$. Because $x \notin T$, it means that there is no z such that $(x, z) \in f(T)$. Hence, x is not contained in any edges of $h(T)$. Thus, x has degree 1 in $h(S, T)$.

Secondly, we show that $y \in [k]$ has degree 1 in $h(S, T)$ if and only if $y \in (S\Delta T) \cap [k]$.

Assume that y has degree 1 in $h(S, T)$. Without loss of generality, there exists $x \in [n] \setminus [k]$ such that $(x, y) \in f(S) \setminus f(T)$. This implies that $y \notin S$. Also, $y \in T$, as otherwise there would exist $z \in T$ such that (z, y) is an edge in $h(S, T)$ implying that the degree of y is 2, contradiction. Hence, $y \in T \setminus S \subseteq S\Delta T$.

Assume that $y \in (S\Delta T) \cap [k]$. Without loss of generality, assume that $y \notin S$ and $y \in T$. Because $y \notin S$, there exists $z \in S$ such that (z, y) is an edge in $h(S)$. This edge is the only edge involving y in $h(S)$. Because $y \in T$, it means that there is no edge involving y in $h(T)$. Hence, y has degree 1 in $h(S, T)$. This finishes our proof. \square

Our goal for the remaining part of this section will be to prove that each path component of $h(S, T)$ contains exactly one good (S, T) -pair and that any other component of $h(S, T)$ (isolated vertex or cycle) contains no good (S, T) -pairs.

For the remaining part of this section, let $S \neq T \in \binom{[n]}{k}$. Let C be a non-trivial component of $h(S, T)$. Define the following:

$$\begin{aligned} x_{max}(C) &= \max(C \cap ([n] \setminus [k])) \\ y_{max}(C) &= \max(C \cap [k]) \\ x_{min}(C) &= \min(C \cap ([n] \setminus [k])) \\ y_{min}(C) &= \min(C \cap [k]). \end{aligned}$$

Lemma 2.4. *Given any non-trivial component C in $h(S, T)$, at least one of the following statements is true:*

- *The vertex $x_{max}(C)$ has degree one.*
- *The vertex $y_{min}(C)$ has degree one.*
- *The edge $(x_{max}(C), y_{min}(C))$ is contained in both $f(S)$ and $f(T)$.*

Proof. Assume that each claim above is false. If $x_{max}(C)$ and $y_{min}(C)$ are adjacent, then since $(x_{max}(C), y_{min}(C)) \notin f(S) \cap f(T)$, assume that $(x_{max}(C), y_{min}(C)) \in f(S) \setminus f(T)$. Because both $x_{max}(C)$ and $y_{min}(C)$ have degree two, there exists x_0 and y_0 such that $(x_{max}(C), x_0) \in f(T)$ and $(x_0, y_{min}(C)) \in f(T)$. Because $x_{max}(C) > x_0$, the definition of $f(T)$ implies that $y_0 < y_{min}(C)$, contradiction. If $x_{max}(C)$ and $y_{min}(C)$ are not adjacent (a case that we will see later in Lemma 2.8, never happens), then we can derive a contradiction in a similar manner. \square

Lemma 2.5. *Given any non-trivial component C in $h(S, T)$, at least one of the following is true:*

- *The vertex $x_{min}(C)$ has degree one.*
- *The vertex $y_{max}(C)$ has degree one.*
- *The edge $(x_{min}(C), y_{max}(C))$ is contained in both $f(S)$ and $f(T)$.*

Proof. The proof is similar to Lemma 2.4 and will be omitted. \square

A consequence of Lemma 2.4 is that the only cycle components of $h(S, T)$ are cycles of length 2 (double edges joining a pair of vertices).

Lemma 2.6. *The graph $h(S, T)$ does not contain cycles with more than 2 vertices.*

Proof. If C is a cycle component of $h(S, T)$, then each vertex has a degree two. Thus by Lemma 2.4, $x_{max}(C)$ and $y_{min}(C)$ must be doubly adjacent and each only adjacent to one another, and thus must be all the vertices of the cycle. \square

This limits the cases of components in $h(S, T)$ to just paths, isolated vertices, and doubly adjacent pairs of vertices. The following lemma uses Lemma 2.2 to give the first restriction on (S, T) -good pairs showing that the only possible good (S, T) -pairs are edges involving a vertex of degree one.

Lemma 2.7. *No edge (x, y) in $h(S, T)$ with both vertices of degree two is (S, T) -good.*

Proof. Let (x, y) be an edge with both vertices x and y having degree two. Assume that $(x, y) \in f(S)$. Thus there must exist y_0 such that $(x, y_0) \in f(T)$. If $y_0 = y$, then (8) is not satisfied. If $y_0 < y$, then (10) is not satisfied. If $y < y_0$, then there must also exist x_0 such that $(x_0, y) \in f(T)$. Because $y < y_0$, it must be that $x < x_0$ and (9) is not satisfied. Thus, (x, y) is not (S, T) -good. \square

Lemma 2.8. *For any non-trivial component C of $h(S, T)$, $x_{max}(C)$ and $y_{min}(C)$ are adjacent.*

Proof. We prove this result by contradiction. If $x_{max}(C)$ and $y_{min}(C)$ are not adjacent, then assume that $(x_{max}(C), y_0) \in f(S)$ for some y_0 . It must be that $y_0 < y_{min}(C)$, and thus no edge from $f(S)$ could contain $y_{min}(C)$. Thus, there is only one edge containing $y_{min}(C)$, say $(x_0, y_{min}) \in f(T)$. As well, by how $f(T)$ is constructed, there are no edges from $f(T)$ that contain $x_{max}(C)$. However, this would result in $x_{min}(C) \leq x_0 < x_{max}(C)$ and $y_{min}(C) < y_0 \leq y_{max}(C)$. Since both $x_{max}(C)$ and $y_{min}(C)$ have degree one, in this path component neither $x_{min}(C)$ nor $y_{max}(C)$ can have degree one and by Lemma 2.4, they are doubly adjacent, which can not happen in a path component. This contradiction disproves the assumption and proves the lemma. \square

Lemma 2.9. *For any non-trivial component C of $h(S, T)$, $x_{min}(C)$ and $y_{max}(C)$ are adjacent.*

Proof. The proof is similar to the one of the previous lemma and will be omitted. \square

Lemma 2.10. *For any path component C in $h(S, T)$, the only edge that is (S, T) -good is $(x_{max}(C), y_{min}(C))$.*

Proof. By Lemma 2.8, $x_{max}(C)$ and $y_{min}(C)$ are adjacent and without loss of generality, suppose that $(x_{max}(C), y_{min}(C)) \in f(S)$. Because C is a path, $(x_{max}(C), y_{min}(C)) \notin f(T)$ and (8) is satisfied. Because there is no x_0 in C such that $x_{max}(C) < x_0$, (9) is satisfied. Also, there is no y_0 in C such that $y_0 < y_{min}(C)$ and thus (10) is satisfied. Hence, $(x_{max}(C), y_{min}(C))$ is (S, T) -good.

If the component C is a single edge, then we are done. If C has two or more edges, then the only other edge with a degree one vertex is $(x_{min}(C), y_{max}(C))$ as shown by Lemma 2.5 and Lemma 2.9. Because C is not a single edge, one of $x_{min}(C)$ or $y_{max}(C)$ has degree one and the other has degree two. If $x_{min}(C)$ has a degree of two, there exists y_0 such

that $(x_{\min}(C), y_0)$ is an edge and $(x_{\min}(C), y_{\max}(C))$ does not satisfy (9) as $y_0 < y_{\max}(C)$. Otherwise, if $y_{\max}(C)$ has a degree of two, there is x_0 such that $(x_0, y_{\max}(C))$ is an edge. In this case, $(x_{\min}(C), y_{\max}(C))$ does not satisfy (10), as $x_{\min}(C) < x_0$. Hence, $(x_{\min}(C), y_{\max}(C))$ is not (S, T) -good if C has two or more edges. \square

3 Odd cycles

Watanabe, Ishii and Sawa [12] studied the optimal $(0, 1, 2, *)$ -addressings of various graphs. They observed the following pattern for odd cycles $N_3(C_5) = 3, N_3(C_7) = 4, N_3(C_9) = 5$ and asked the natural question whether $N_3(C_{2n+1}) = n + 1$ for $n \geq 5$?

By computation, we have confirmed these results as well as showing that $N_3(C_{11}) = 6$. However, the pattern does not continue further and we have computed $N_3(C_{13}) = 8, N_3(C_{15}) = 9, N_3(C_{17}) = 10$ and $N_3(C_{19}) = 11$. The first four of these values were verified by two independent programs. Examples of minimal addressings are below. It would be nice to determine $N_3(C_{2n+1})$ in general.

	C_5	C_7	C_9	C_{11}	C_{13}	C_{15}	C_{17}	C_{19}
1	000	0000	00000	000000	00000000	000000000	0000000000	00000000000
2	001	0001	00001	00002*	00000001	000000001	0000000001	00000000001
3	011	0101	01001	000011	00000101	000002*01	000002*001	0200000*001
4	11*	0111	012*1	010011	00100101	000001101	0000011001	01000001001
5	2*0	111*	01111	012*11	0012*101	001001101	0010011001	010000*1101
6		*210	1111*	011111	00111101	0012*1101	0012*11001	110*00*1101
7		20*0	*2110	11111*	00111111	001111101	0011111001	210100*1101
8			201*0	11110*	0111111*	001111111	00111112*1	21*100*1111
9			200*0	*21100	1*111*10	01111111*	0011111111	211100*1121
10				201*00	**211010	01111111*	011111111*	21110111*21
11				200*00	2*01*010	1*1110*10	1*1111*110	2111*111*22
12					2*00*010	**2110010	1*1110*110	211111**20
13					020000*0	2*01*0010	**21100110	2011111**20
14						2*00*0010	2*01*00110	20112**0220
15						0200000*0	2*00*00110	201*2100020
16							02000001*0	001*2100020
17							02000000*0	00*022*0020
18								00*022*0000
19								000020*0000

4 Complete multipartite graphs

The problem of finding optimal addressings for the complete multipartite graphs is non trivial. Graham and Pollak [6] proved that $N_2(T) = |V(T)| - 1$ for any tree T . This implies that $N_2(K_{1,n}) = n$ for any $n \geq 1$. The optimal lengths of $\{0, 1, *\}$ -addressings of all other complete bipartite graphs were obtained by several authors.

Theorem 4.1 (Fujii-Sawa [4], Graham-Pollak [6]). *If $m, n \geq 2$, then*

$$N_2(K_{m,n}) = \begin{cases} m + n - 1 & \text{if } (m, n) = (2, 3), (2, 4), (2, 6), (3, 3), (3, 4), (3, 5), (3, 6), (4, 4), (4, 5) \\ m + n - 2 & \text{otherwise} \end{cases}$$

We now determine $N_2(K_{a,b,c})$ for several values of a, b, c .

Proposition 4.2. *For any integer $a \geq 1$, $N_2(K_{a,1,1}) = a + 1$.*

Proof. It is not too hard to see that the eigenvalues of the distance matrix of $K_{a,1,1}$ are -2 with multiplicity $a - 1$, -1 with multiplicity 1 and $\frac{2a+1 \pm \sqrt{(2a+1)^2+8}}{2}$, each with multiplicity 1. Therefore, the number of negative eigenvalues of this matrix is $a + 1$. Inequality (1) and Winkler's result [13] imply that $N_2(K_{a,1,1}) = a + 1$. \square

For other values of a, b, c , we will use the following simple lemmas and Theorem 4.1

Lemma 4.3. *If $a, b, c \geq 1$ are integers, then $N_2(K_{a,b,c}) \geq N_2(K_{a+b,c}) - 1$.*

Proof. Adding one column containing exactly a 0s and b 1s (corresponding to the partite sets of sizes a and b respectively in $K_{a,b,c}$) to an optimal addressing of $K_{a,b,c}$ will yield an addressing of $K_{a+b,c}$. \square

Lemma 4.4. *For any integers $a, b, c \geq 1$, $N_2(K_{a+3,b,c}) \leq N_2(K_{a,b,c}) + 3$.*

Proof. Take an optimal addressing f for $K_{a,b,c}$ and make three copies (call them x, y and z) of a given vertex v in the A color class. Give the vertices in the new graph $K_{a+3,b,c}$ the following addresses:

$$g(u) = \begin{cases} f(v)000 & \text{if } u = v \\ f(v)011 & \text{if } u = x \\ f(v)101 & \text{if } u = y \\ f(v)110 & \text{if } u = z \\ f(u)*** & \text{otherwise.} \end{cases}$$

It can be checked easily that the function g is a valid addressing of $K_{a+3,b,c}$. This proves our assertion. \square

Using these lemmas we now prove the following result.

Proposition 4.5. *For any integers $a, b \geq 2$, $N_2(K_{a,b,1}) = a + b - 1$.*

Proof. Combining Lemma 4.3 with Graham and Pollak's result involving addressings of stars, we deduce that

$$N_2(K_{a,b,1}) \geq N_2(K_{a+b,1}) - 1 = a + b - 1 \tag{11}$$

for any $a, b \geq 1$.

To prove the upper bound, we use strong induction on $a + b$. By computer, we have found the following optimal addressings of several complete 3-partite graphs. This takes care of our base case for the induction.

$K_{2,2,1}$	$N_2 = 3$	$K_{3,2,1}$	$N_2 = 4$	$K_{4,2,1}$	$N_2 = 5$	(12)
A1	000	A1	0000	A1	00000	
A2	110	A2	0011	A2	00011	
B1	100	A3	11**	A3	011**	
B2	010	B1	0*01	A4	110**	
C1	**1	B2	0*10	B1	*0*01	
		C1	10**	B2	*0*10	
				C1	010**	

$K_{3,3,1}$	$N_2 = 5$	$K_{4,3,1}$	$N_2 = 6$	$K_{4,4,1}$	$N_2 = 7$	(13)
A1	0000*	A1	00000*	A1	000001*	
A2	0011*	A2	00011*	A2	000010*	
A3	11**0	A3	011**0	A3	01**000	
B1	0*010	A4	101**0	A4	1***001	
B2	0*100	B1	**0010	B1	0001***	
B3	1***1	B2	**0100	B2	0010***	
C1	10**0	B3	**1**1	B3	0100**1	
		C1	001**0	B4	1*00**0	
				C1	000000*	

Let $a, b \geq 2$ such that $a \geq 5$ and $b \geq 2$. By induction hypothesis, $N_2(K_{a-3,b,1}) = (a-3) + b - 1$. Lemma 4.4 gives us that $N_2(K_{a,b,c}) \leq N_2(K_{a-3,b,c}) + 3 = a + b - 1$ which finishes our proof. \square

By computer, we have found the following addressings of several other complete 3-partite graphs. Theorem 4.1 and Lemma 4.3 imply that each addressing below is optimal.

$K_{3,2,2}$	$N_2 = 5$	$K_{3,3,2}$	$N_2 = 6$	$K_{4,2,2}$	$N_2 = 6$	(14)
A1	00000	A1	000000	A1	000000	
A2	00011	A2	000011	A2	000011	
A3	11***	A3	11****	A3	011***	
B1	010**	B1	0100**	A4	101***	
B2	*01**	B2	*001**	B1	0010**	
C1	*0001	B3	*010**	B2	**01**	
C2	*0010	C1	*00001	C1	**0001	
		C2	*00010	C2	**0010	

$K_{3,3,3}$	$N_2 = 7$	$K_{4,3,2}$	$N_2 = 7$	$K_{5,2,2}$	$N_2 = 7$
A1	*000000	A1	0000000	A1	0000000
A2	*110000	A2	0000011	A2	0000011
A3	***1100	A3	011****	A3	0000101
B1	0**1000	A4	101****	A4	0000110
B2	1****10	B1	00100**	A5	0011***
B3	1****01	B2	**001**	B1	0001***
C1	1**1000	B3	**010**	B2	0010***
C2	0100***	C1	**00001	C1	01*****
C3	0010***	C2	**00010	C2	10*****

For $a, m \geq 1$, let $K(a; m)$ denote the complete m -partite graph where each color class has exactly a vertices. Thus, $K(1; m)$ is the complete graph on m vertices and $K(a; 2)$ is the complete bipartite graph $K_{a,a}$. Determining $N_2(K(2; m))$ is still an open problem and the best results are due to Hoffman [9] (lower bound below) and Zaks [14] (upper bound):

$$m + \lfloor \sqrt{2m} \rfloor - 1 \leq N_2(K(2; m)) \leq \begin{cases} (3m - 2)/2, & \text{if } m \text{ is even} \\ (3m - 1)/2, & \text{if } m \text{ is odd.} \end{cases} \quad (16)$$

The following lemma will be used in this section to give upper bounds for $N(K(a; m))$.

Lemma 4.6. *Let $a, m, s \geq 1$ be integers. If $N_2(K(a; m)) \leq t$, then*

$$N_2(K(a; ms)) \leq st + s - 1. \quad (17)$$

Proof. Partition the vertex set of $K(a; ms)$ into s copies of $K(a; m)$. Address these s graphs first using words of length st . Then we need to address the remaining edges. This is in essence blow-up version of the complete graph K_s and we need $s - 1$ coordinates for this part of the addressing. Thus, $N_2(K(a; ms)) \leq st + s - 1$. \square

If we take $a = m = 2$, then it is easy to see that $N_2(K(2; 2)) = 2$. Applying the previous lemma, we get that $N_2(K(2; 2s)) \leq 2s + s - 1 = 3s - 1$ which is the upper bound of Zaks above for m even.

The tables in the Appendix show that $N_2(K(4; 4)) \leq 14$ and $N_2(K(5; 5)) \leq 23$. Applying Lemma 4.6, we obtain the following upper bounds for $N_2(K(a; as))$ when $a \in \{3, 4, 5\}$. The lower bounds below are obtained by applying the eigenvalue bound (1). The gaps between these bounds are quite large and it would be nice to close them.

Proposition 4.7. *Let $s \geq 1$ be an integer. Then*

$$\begin{aligned} 6s &\leq N_2(K(3; 3s)) \leq 8s - 1 \\ 12s &\leq N_2(K(4; 4s)) \leq 15s - 1 \\ 20s &\leq N_2(K(5; 5s)) \leq 24s - 1. \end{aligned}$$

5 Computations results and open problems

In [5], Graham uses $r(G)$ for $N_2(G)$ and writes that

It is not known how $r(G)$ behaves for random graphs, but it is natural to guess that $r(G) = |G| - 1$ for almost all large graphs G .

For $3 \leq n \leq 9$, we have computed the distribution of $N_2(G)$ for all connected graphs G on n vertices. Let \mathcal{F}_n denote the family of connected graphs on n vertices. Our results are summarized below. Because every partition the distance multigraph of a connected graph G is a biclique covering of K_n , note that $N_2(G) \geq \lceil \log_2 n \rceil$ (see [8]).

n	$ \mathcal{F}_n $	$n - 1$	$n - 2$	$n - 3$	$n - 4$	$n - 5$
2	1	1	0	0	0	0
3	2	2	0	0	0	0
4	6	5	1	0	0	0
5	21	17	4	0	0	0
6	112	67	42	3	0	0
7	853	316	498	38	1	0
8	11117	1852	7765	1469	30	1
9	261080	12940	159229	87094	1811	6

(18)

The computational difficulty of determining $N_2(G)$ increases rapidly as the order of G or the number of coordinates in addresses becomes greater. Our method relies on two symmetry groups, one the symmetries of the address space and one the automorphisms of G .

The set $\{0, 1, *\}^\ell$ is acted on by a group A_ℓ of order $2^\ell \ell!$, generated by the $\ell!$ permutations of the coordinates and the ℓ elements of order 2 that complement one coordinate. It is easily checked that A_ℓ preserves distances. Consequently, we can restrict our search to addressings that are lexicographically minimal under A_ℓ . Fully implementing this restriction would carry too much overhead, so we limited the pruning to the first three vertices. For example, we can assume that the first vertex has an address consisting of some number of 0s followed by some number of *s.

After the first three addresses were selected with full pruning by A_ℓ , we made lists for each other vertex v of all the addresses which are the correct distance from each of the first three addresses. These were then used in a backtrack search which processes the vertices in increasing order of their number of available addresses. Addresses were stored in one machine word in a format that allows distances to be calculated in a few machine instructions. The counts in Table 18 required about 16 hours of cpu time in total.

Much larger graphs G can only be processed in reasonable time if their automorphism group $\text{Aut}(G)$ is large. For any address α , let $\text{wt}(\alpha)$ be the number of 0s and 1s in α . Note that $\text{wt}(\alpha)$ is preserved by A_ℓ , which implies that, if an addressing of length ℓ exists, there is some addressing f^* of length ℓ which is simultaneously lexicographically minimal under A_ℓ and such that $(\text{wt}(f^*(v_1)), \dots, \text{wt}(f^*(v_n)))$ is lexicographically minimal under $\text{Aut}(G)$. We partially implemented the latter restriction as follows: the first vertex v_1

has the smallest value of $\text{wt}(f^*)$ in its orbit under $\text{Aut}(G)$, the second vertex v_2 has the smallest value of $\text{wt}(f^*)$ in its orbit under the stabilizer $\text{Aut}(G)_{v_1}$, and the third vertex has the smallest value of $\text{wt}(f^*)$ in its orbit under the two-vertex stabilizer $\text{Aut}(G)_{v_1, v_2}$. It is likely that this strategy can be improved significantly.

The large number of connected graphs of order 10 (11716571) and the longer time per graph would make it a major operation to do all of those. We ran a random sample of 1/1000 of the connected graphs of order 10 (i.e., 11717 graphs) and obtained this distribution:

N_2	9	8	7	6	5
# graphs	86	4105	7160	363	3

(19)

Given these results, we conjecture the following:

Conjecture 5.1. *For any fixed integer $c \geq 1$, almost all connected graphs G of order n have $N_2(G) \leq n - c$.*

Given that $N_2(J(n, k)) = k(n - k)$ for $k = 1, n \geq 1$ and for $k = 2, n \in \{3, 4, 5, 6\}$, it might be tempting to conjecture that $N_2(J(n, k)) = k(n - k)$ for any integers $n \geq 2k \geq 4$. However, this fails for $n = 6$ and $k = 3$ where we found that $N_2(J(6, 3)) = 8$. Under the symmetries mentioned above, there are exactly 246 equivalence classes of addressings of length 8, one of which we show below. We leave determining $N_2(J(n, k))$ for other values of n and k as an open problem.

subset	address
{1, 2, 3}	0000****
{1, 2, 4}	0001****
{1, 3, 4}	01**0000
{2, 3, 4}	010*010*
{1, 2, 5}	010*10*1
{1, 3, 5}	01*010*0
{2, 3, 5}	010011**
{1, 4, 5}	01*110*0
{2, 4, 5}	010111**
{3, 4, 5}	011**10*
{1, 2, 6}	*10*0011
{1, 3, 6}	*1*00010
{2, 3, 6}	*100011*
{1, 4, 6}	*1*10010
{2, 4, 6}	*101011*
{3, 4, 6}	11**0*00
{1, 5, 6}	*11**011
{2, 5, 6}	110*1**1
{3, 5, 6}	*110*11*
{4, 5, 6}	*111*11*

Acknowledgments

Sebastian M. Cioabă was supported by NSF grants DMS-160078 and CIF-1815922. The research of Brandon D. Gilbert was supported by the University of Delaware Undergraduate Summer Scholar Program. Jack H. Koolen was partially supported by the National Natural Science Foundation of China (Nos. 11471009 and 11671376) and also acknowledges the financial support of the Chinese Academy of Sciences under its ‘100 talent’ program.

References

- [1] A.E. Brouwer, A. Cohen and A. Neumaier, *Distance-Regular Graphs*, Springer-Verlag, Berlin, 1989. xviii+495 pp.
- [2] S.M. Cioabă, R.J. Elzinga, M. Markiewitz, K. Vander Meulen and T. Vanderwoerd, Addressing graph products and distance-regular graphs, *Discrete Appl. Math.* **229** (2017), 46–54.
- [3] R. Elzinga, D.A. Gregory and K. Vander Meulen, Addressing the Petersen graph, *Discrete Math.* **286** (2004), 241–244.
- [4] H. Fujii and M. Sawa, An addressing scheme on complete bipartite graphs, *Ars Combin.* **86** (2008), 363–369.
- [5] R.L. Graham, Isometric embeddings of graphs, *Selected topics in graph theory, 3*, 133–150, *Academic Press, San Diego, CA*, 1988.
- [6] R.L. Graham and H.O. Pollak, On the addressing problem for loop switching, *Bell Syst. Tech. J.* **50.8** (1971) 2495–2519.
- [7] D.A. Gregory and K. Vander Meulen, Sharp bounds for decompositions of graphs into complete r -partite subgraphs, *J. Graph Theory* **21** (1996), no. 4, 393–400.
- [8] F. Harary, D. Hsu and Z. Miller, The biparticity of a graph, *J. Graph Theory* **1** (1977), no. 2, 131–133.
- [9] A.J. Hoffman, On a problem of Zaks, *J. Combin. Theory Ser. A* **93** (2001), 271–277.
- [10] T. Kratzke, B. Reznick and D. West, Eigensharp graphs: decompositions into complete bipartite subgraphs, *Trans. Amer. Math. Soc.* **308** (1988), 637–653.
- [11] M. Sawa, On a symmetric representation of Hermitian matrices and its applications to graph theory, *J. Combin. Theory Ser. B* **116** (2016) 484–503.
- [12] S. Watanabe, K. Ishii, M. Sawa, A q -analogue of the addressing problem of graphs by Graham and Pollak, *SIAM J. Discrete Math.* **26.2** (2012) 527–536.

- [13] P. Winkler, Proof of the squashed cube conjecture, *Combinatorica* **3.1** (1983) 135–139.
- [14] J. Zaks, Nearly-neighborly families of tetrahedra and the decomposition of some multigraphs, *J. Combin. Theory Ser. A* **48** (1988)147–155.

Appendix

The tables below imply that $N_2(K(4; 4)) \leq 14$ and $N_2(K(5; 5)) \leq 23$.

	$K(4; 4)$		$K(5; 5)$
A1	*****0000000	A1	***** ***** 000000000
A2	*****0000011	A2	***** ***** 000000011
A3	*****0000101	A3	***** ***** 000000101
A4	*****0000110	A4	***** ***** 000000110
B1	*****0001***	A5	***** ***** 000011***
B2	*0000001**0***	B1	***** ***** 000001***
B3	*1100001**0***	B2	***** 0000000 000*10***
B4	0***1101**0***	B3	***** 0000011 000*10***
C1	*****001****	B4	***** 0000101 000*10***
C2	0**01001*0****	B5	***** 0000110 000*10***
C3	0**00101*0****	C1	***** ***** 0010*****
C4	1**1***1*0****	C2	***** 0001*** **01*****
D1	*****01*****	C3	*000000 1**0*** **01*****
D2	0*****110*****	C4	*110000 1**0*** **01*****
D3	1100**010*****	C5	0***110 1**0*** **01*****
D4	1010**010*****	D1	***** ***** 01*0*****
		D2	***** 001**** *0*1*****
		D3	0**0100 1*0**** *0*1*****
		D4	0**0010 1*0**** *0*1*****
		D5	1**1*** 1*0**** *0*1*****
		E1	***** ***** 1**0*****
		E2	***** 01***** 0**1*****
		E3	0*****1 10***** 0**1*****
		E4	1100**0 10***** 0**1*****
		E5	1010**0 10***** 0**1*****