

A-001

Balanced  $C_{16}$ -Bowtie Decomposition Algorithm of Complete Graphs

Kazuhiko Ushio Hideaki Fujimoto

Department of Informatics Department of Electric and Electronic Engineering

Faculty of Science and Technology

Kinki University

ushio@info.kindai.ac.jp fujimoto@ele.kindai.ac.jp

## 1. Introduction

Let  $K_n$  denote the complete graph of  $n$  vertices. Let  $C_{16}$  be the cycle on 16 vertices. The  $C_{16}$ -bowtie is a graph of 2 edge-disjoint  $C_{16}$ 's with a common vertex and the common vertex is called the center of the  $C_{16}$ -bowtie. When  $K_n$  is decomposed into edge-disjoint sum of  $C_{16}$ -bowties, it is called that  $K_n$  has a  $C_{16}$ -bowtie decomposition. Moreover, when every vertex of  $K_n$  appears in the same number of  $C_{16}$ -bowties, it is called that  $K_n$  has a balanced  $C_{16}$ -bowtie decomposition and this number is called the replication number.

In this paper, it is shown that the necessary and sufficient condition for the existence of a balanced  $C_{16}$ -bowtie decomposition of  $K_n$  is  $n \equiv 1 \pmod{64}$ .

It is a well-known result that  $K_n$  has a  $C_3$  decomposition if and only if  $n \equiv 1$  or  $3 \pmod{6}$ . This decomposition is known as a Steiner triple system. See Colbourn and Rosa[1] and Wallis[6, Chapter 12 : Triple Systems]. Horák and Rosa[2] proved that  $K_n$  has a  $C_3$ -bowtie decomposition if and only if  $n \equiv 1$  or  $9 \pmod{12}$ . This decomposition is known as a  $C_3$ -bowtie system. In this sense, our balanced  $C_{16}$ -bowtie decomposition of  $K_n$  is to be known as a balanced  $C_{16}$ -bowtie system.

2. Balanced  $C_{16}$ -bowtie decomposition of  $K_n$ 

**Notation.** We denote a  $C_{16}$ -bowtie passing through  $v_1 - v_2 - v_3 - v_4 - v_5 - v_6 - v_7 - v_8 - v_9 - v_{10} - v_{11} - v_{12} - v_{13} - v_{14} - v_{15} - v_{16} - v_1$ ,  $v_1 - v_{17} - v_{18} - v_{19} - v_{20} - v_{21} - v_{22} - v_{23} - v_{24} - v_{25} - v_{26} - v_{27} - v_{28} - v_{29} - v_{30} - v_{31} - v_1$  by  $\{(v_1, v_2, v_3, v_4, v_5, v_6, v_7, v_8, v_9, v_{10}, v_{11}, v_{12}, v_{13}, v_{14}, v_{15}, v_{16}), (v_1, v_{17}, v_{18}, v_{19}, v_{20}, v_{21}, v_{22}, v_{23}, v_{24}, v_{25},$

 $v_{26}, v_{27}, v_{28}, v_{29}, v_{30}, v_{31})\}$ .

**Theorem.**  $K_n$  has a balanced  $C_{16}$ -bowtie decomposition if and only if  $n \equiv 1 \pmod{64}$ .

**Proof. (Necessity)** Suppose that  $K_n$  has a balanced  $C_{16}$ -bowtie decomposition. Let  $b$  be the number of  $C_{16}$ -bowties and  $r$  be the replication number. Then  $b = n(n-1)/64$  and  $r = 31(n-1)/64$ . Among  $r$   $C_{16}$ -bowties having a vertex  $v$  of  $K_n$ , let  $r_1$  and  $r_2$  be the numbers of  $C_{16}$ -bowties in which  $v$  is the center and  $v$  is not the center, respectively. Then  $r_1 + r_2 = r$ . Counting the number of vertices adjacent to  $v$ ,  $4r_1 + 2r_2 = n-1$ . From these relations,  $r_1 = (n-1)/64$  and  $r_2 = 30(n-1)/64$ . Therefore,  $n \equiv 1 \pmod{64}$  is necessary.

**(Sufficiency)**  $n = 64t + 1$ . Construct  $tn$   $C_{16}$ -bowties as follows:

$$B_i^{(1)} = \{ (i, i+1, i+4t+2, i+24t+2, i+36t+3, i+48t+3, i+4t+3, i+44t+3, i+14t+3, i+46t+3, i+8t+3, i+50t+3, i+40t+3, i+26t+2, i+8t+2, i+2t+1),$$

$$(i, i+2, i+4t+4, i+24t+3, i+36t+5, i+48t+4, i+4t+5, i+44t+4, i+14t+5, i+46t+4, i+8t+5, i+50t+4, i+40t+5, i+26t+3, i+8t+4, i+2t+2) \}$$

$$B_i^{(2)} = \{ (i, i+3, i+4t+6, i+24t+4, i+36t+7, i+48t+5, i+4t+7, i+44t+5, i+14t+7, i+46t+5, i+8t+7, i+50t+5, i+40t+7, i+26t+4, i+8t+6, i+2t+3),$$

$$(i, i+4, i+4t+8, i+24t+5, i+36t+9, i+48t+6, i+4t+9, i+44t+6, i+14t+9, i+46t+6, i+8t+9, i+50t+6, i+40t+9, i+26t+5, i+8t+8, i+2t+4) \}$$

$$\dots$$

$$B_i^{(t)} = \{ (i, i+2t-1, i+8t-2, i+26t, i+40t-1, i+50t+1, i+8t-1, i+46t+1, i+18t-1, i+48t+1, i+12t-1, i+52t+1, i+44t-1, i+28t, i+12t-2, i+4t-1),$$

$$(i, i+2t, i+8t, i+26t+1, i+40t+1, i+50t+2, i+8t+1, i+46t+2, i+18t+1, i+48t+2, i+12t+1, i+52t+2, i+44t+1, i+28t+1, i+12t, i+4t) \}$$

$$(i = 1, 2, \dots, n),$$

where the additions  $i+x$  are taken modulo  $n$

with residues  $1, 2, \dots, n$ .

Then they comprise a balanced  $C_{16}$ -bowtie decomposition of  $K_n$ .

**Example 1. Balanced  $C_{16}$ -bowtie decomposition of  $K_{65}$ .**

$$B_i = \{(i, i+1, i+6, i+26, i+39, i+51, i+7, i+47, i+17, i+49, i+11, i+53, i+43, i+28, i+10, i+3), \\ (i, i+2, i+8, i+27, i+41, i+52, i+9, i+48, i+19, i+50, i+13, i+54, i+45, i+29, i+12, i+4) \\ (i = 1, 2, \dots, 65)\}.$$

**Example 2. Balanced  $C_{16}$ -bowtie decomposition of  $K_{129}$ .**

$$B_i^{(1)} = \{(i, i+1, i+10, i+50, i+75, i+99, i+11, i+91, i+31, i+95, i+19, i+103, i+83, i+54, i+18, i+5), \\ (i, i+2, i+12, i+51, i+77, i+100, i+13, i+92, i+33, i+96, i+21, i+104, i+85, i+55, i+20, i+6) \\ B_i^{(2)} = \{(i, i+3, i+14, i+52, i+79, i+101, i+15, i+93, i+35, i+97, i+23, i+105, i+87, i+56, i+22, i+7), \\ (i, i+4, i+15, i+53, i+81, i+102, i+17, i+94, i+37, i+98, i+25, i+106, i+89, i+57, i+24, i+8) \\ (i = 1, 2, \dots, 129)\}.$$

**Example 3. Balanced  $C_{16}$ -bowtie decomposition of  $K_{193}$ .**

$$B_i^{(1)} = \{(i, i+1, i+14, i+74, i+111, i+147, i+15, i+135, i+45, i+141, i+27, i+153, i+123, i+80, i+26, i+7), \\ (i, i+2, i+16, i+75, i+113, i+148, i+17, i+136, i+47, i+142, i+29, i+154, i+125, i+81, i+28, i+8) \\ B_i^{(2)} = \{(i, i+3, i+18, i+76, i+115, i+149, i+19, i+137, i+49, i+143, i+31, i+155, i+127, i+82, i+30, i+9), \\ (i, i+4, i+20, i+77, i+117, i+150, i+21, i+138, i+51, i+144, i+33, i+156, i+129, i+83, i+32, i+10) \\ B_i^{(3)} = \{(i, i+5, i+22, i+78, i+119, i+151, i+23, i+139, i+53, i+145, i+35, i+157, i+131, i+84, i+34, i+11), \\ (i, i+6, i+24, i+79, i+121, i+152, i+25, i+140, i+55, i+146, i+37, i+158, i+133, i+85, i+36, i+12) \\ (i = 1, 2, \dots, 193)\}.$$

**Example 4. Balanced  $C_{16}$ -bowtie decomposition of  $K_{257}$ .**

$$B_i^{(1)} = \{(i, i+1, i+18, i+98, i+147, i+195, i+$$

$$19, i+179, i+59, i+187, i+35, i+203, i+163, i+106, i+34, i+9), \\ (i, i+2, i+20, i+99, i+149, i+196, i+21, i+180, i+61, i+188, i+37, i+204, i+165, i+107, i+36, i+10) \\ B_i^{(2)} = \{(i, i+3, i+22, i+100, i+151, i+197, i+23, i+181, i+63, i+189, i+39, i+205, i+167, i+108, i+38, i+11), \\ (i, i+4, i+24, i+101, i+153, i+198, i+25, i+182, i+65, i+190, i+41, i+206, i+169, i+109, i+40, i+12) \\ B_i^{(3)} = \{(i, i+5, i+26, i+102, i+155, i+199, i+27, i+183, i+67, i+191, i+43, i+207, i+171, i+110, i+42, i+13), \\ (i, i+6, i+28, i+103, i+157, i+200, i+29, i+184, i+69, i+192, i+45, i+208, i+173, i+111, i+44, i+14) \\ B_i^{(4)} = \{(i, i+7, i+30, i+104, i+159, i+201, i+31, i+185, i+71, i+193, i+47, i+209, i+175, i+112, i+46, i+15), \\ (i, i+8, i+32, i+105, i+161, i+202, i+33, i+186, i+73, i+194, i+49, i+210, i+177, i+113, i+48, i+16) \\ (i = 1, 2, \dots, 257)\}.$$

**References**

- [1] C. J. Colbourn and A. Rosa, Triple Systems. Clarendon Press, Oxford, 1999.
- [2] P. Horák and A. Rosa, Decomposing Steiner triple systems into small configurations, *Ars Combinatoria*, Vol. 26, pp. 91–105, 1988.
- [3] K. Ushio and H. Fujimoto, Balanced bowtie and trefoil decomposition of complete tripartite multigraphs, *IEICE Trans. Fundamentals*, Vol. E84-A, No. 3, pp. 839–844, March 2001.
- [4] K. Ushio and H. Fujimoto, Balanced foil decomposition of complete graphs, *IEICE Trans. Fundamentals*, Vol. E84-A, No. 12, pp. 3132–3137, December 2001.
- [5] K. Ushio and H. Fujimoto, Balanced bowtie decomposition of complete multigraphs, *IEICE Trans. Fundamentals*, Vol. E86-A, No. 9, pp. 2360–2365, September 2003.
- [6] W. D. Wallis, Combinatorial Designs. Marcel Dekker, New York and Basel, 1988.