

Correctness of Johnson Counter Circuits

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Summary. This article introduces the verification of the correctness for the operations and the specification of the Johnson counter. We formalize the concepts of 2-bit, 3-bit and 4-bit Johnson counter circuits with a reset input, and define the specification of the state transitions without the minor loop.

MML Identifier: GATE_3.

WWW: http://mizar.org/JFM/Vol11/gate_3.html

The article [1] provides the notation and terminology for this paper.

The following propositions are true:

- (1) Let $s_0, s_1, s_2, s_3, n_0, n_3, n_4, n_5, q_1, q_2, n_1, n_2$ be sets such that NE s_0 iff NE AND2(NOT1 q_2 , NOT1 q_1) and NE s_1 iff NE AND2(NOT1 q_2, q_1) and NE s_2 iff NE AND2(q_2 , NOT1 q_1) and NE s_3 iff NE AND2(q_2, q_1) and NE n_0 iff NE AND2(NOT1 n_2 , NOT1 n_1) and NE n_3 iff NE AND2(NOT1 n_2, n_1) and NE n_4 iff NE AND2(n_2 , NOT1 n_1) and NE n_5 iff NE AND2(n_2, n_1) and NE n_1 iff NE NOT1 q_2 and NE n_2 iff NE q_1 . Then
 - (i) NE n_3 iff NE s_0 ,
 - (ii) NE n_5 iff NE s_1 ,
 - (iii) NE n_4 iff NE s_3 , and
 - (iv) NE n_0 iff NE s_2 .
- (2) Let $s_0, s_1, s_2, s_3, n_0, n_3, n_4, n_5, q_1, q_2, n_1, n_2, R$ be sets such that NE s_0 iff NE AND2(NOT1 q_2 , NOT1 q_1) and NE s_1 iff NE AND2(NOT1 q_2, q_1) and NE s_2 iff NE AND2(q_2 , NOT1 q_1) and NE s_3 iff NE AND2(q_2, q_1) and NE n_0 iff NE AND2(NOT1 n_2 , NOT1 n_1) and NE n_3 iff NE AND2(NOT1 n_2, n_1) and NE n_4 iff NE AND2(n_2 , NOT1 n_1) and NE n_5 iff NE AND2(n_2, n_1) and NE n_1 iff NE AND2(NOT1 q_2, R) and NE n_2 iff NE AND2(q_1, R). Then
 - (i) NE n_3 iff NE AND2(s_0, R),
 - (ii) NE n_5 iff NE AND2(s_1, R),
 - (iii) NE n_4 iff NE AND2(s_3, R), and
 - (iv) NE n_0 iff NE OR2(AND2(s_2, R), NOT1 R).

- (3) Let $s_0, s_1, s_2, s_3, s_4, s_5, s_6, s_7, n_0, n_3, n_4, n_5, n_7, n_8, n_9, n_{10}, q_1, q_2, q_3, n_1, n_2, n_6$ be sets such that NE s_0 iff NE AND3(NOT1 q_3 , NOT1 q_2 , NOT1 q_1) and NE s_1 iff NE AND3(NOT1 q_3 , NOT1 q_2, q_1) and NE s_2 iff NE AND3(NOT1 q_3, q_2 , NOT1 q_1) and NE s_3 iff NE AND3(NOT1 q_3, q_2, q_1) and NE s_4 iff NE AND3(q_3 , NOT1 q_2 , NOT1 q_1) and NE s_5 iff NE AND3(q_3 , NOT1 q_2, q_1) and NE s_6 iff NE AND3(q_3, q_2 , NOT1 q_1) and NE s_7 iff NE AND3(q_3, q_2, q_1) and NE n_0 iff NE AND3(NOT1 n_6 , NOT1 n_2 , NOT1 n_1) and NE n_3 iff NE AND3(NOT1 n_6 , NOT1 n_2, n_1) and NE n_4 iff NE AND3(NOT1 n_6, n_2 , NOT1 n_1) and NE n_5 iff NE AND3(NOT1 n_6, n_2, n_1) and NE n_7 iff NE AND3(n_6 , NOT1 n_2 , NOT1 n_1) and NE n_8 iff NE AND3(n_6 , NOT1 n_2, n_1) and NE n_9 iff NE AND3(n_6, n_2 , NOT1 n_1) and NE n_{10} iff NE AND3(n_6, n_2, n_1) and NE n_1 iff NE NOT1 q_3 and NE n_2 iff NE q_1 and NE n_6 iff NE q_2 . Then
- (i) NE n_3 iff NE s_0 ,
 - (ii) NE n_5 iff NE s_1 ,
 - (iii) NE n_{10} iff NE s_3 ,
 - (iv) NE n_9 iff NE s_7 ,
 - (v) NE n_7 iff NE s_6 ,
 - (vi) NE n_0 iff NE s_4 ,
 - (vii) NE n_4 iff NE s_5 , and
 - (viii) NE n_8 iff NE s_2 .
- (4) Let $s_0, s_1, s_2, s_3, s_4, s_5, s_6, s_7, n_0, n_3, n_4, n_5, n_7, n_8, n_9, n_{10}, q_1, q_2, q_3, n_1, n_2, n_6, R$ be sets such that NE s_0 iff NE AND3(NOT1 q_3 , NOT1 q_2 , NOT1 q_1) and NE s_1 iff NE AND3(NOT1 q_3 , NOT1 q_2, q_1) and NE s_2 iff NE AND3(NOT1 q_3, q_2 , NOT1 q_1) and NE s_3 iff NE AND3(NOT1 q_3, q_2, q_1) and NE s_4 iff NE AND3(q_3 , NOT1 q_2 , NOT1 q_1) and NE s_5 iff NE AND3(q_3 , NOT1 q_2, q_1) and NE s_6 iff NE AND3(q_3, q_2 , NOT1 q_1) and NE s_7 iff NE AND3(q_3, q_2, q_1) and NE n_0 iff NE AND3(NOT1 n_6 , NOT1 n_2 , NOT1 n_1) and NE n_3 iff NE AND3(NOT1 n_6 , NOT1 n_2, n_1) and NE n_4 iff NE AND3(NOT1 n_6, n_2 , NOT1 n_1) and NE n_5 iff NE AND3(NOT1 n_6, n_2, n_1) and NE n_7 iff NE AND3(n_6 , NOT1 n_2 , NOT1 n_1) and NE n_8 iff NE AND3(n_6 , NOT1 n_2, n_1) and NE n_9 iff NE AND3(n_6, n_2 , NOT1 n_1) and NE n_{10} iff NE AND3(n_6, n_2, n_1) and NE n_1 iff NE AND2(NOT1 q_3, R) and NE n_2 iff NE AND2(q_1, R) and NE n_6 iff NE AND2(q_2, R). Then
- (i) NE n_3 iff NE AND2(s_0, R),
 - (ii) NE n_5 iff NE AND2(s_1, R),
 - (iii) NE n_{10} iff NE AND2(s_3, R),
 - (iv) NE n_9 iff NE AND2(s_7, R),
 - (v) NE n_7 iff NE AND2(s_6, R),
 - (vi) NE n_0 iff NE OR2(AND2(s_4, R), NOT1 R),
 - (vii) NE n_4 iff NE AND2(s_5, R), and
 - (viii) NE n_8 iff NE AND2(s_2, R).
- (5) Let $s_0, s_1, s_2, s_3, s_4, s_5, s_6, s_7, s_8, s_9, s_{10}, s_{11}, s_{12}, s_{13}, s_{14}, s_{15}, n_0, n_3, n_4, n_5, n_7, n_8, n_9, n_{10}, n_{12}, n_{13}, n_{14}, n_{15}, n_{16}, n_{17}, n_{18}, n_{19}, q_1, q_2, q_3, q_4, n_1, n_2, n_6, n_{11}$ be sets such that NE s_0 iff NE AND4(NOT1 q_4 , NOT1 q_3 , NOT1 q_2 , NOT1 q_1) and NE s_1 iff NE AND4(NOT1 q_4 , NOT1 q_3 , NOT1 q_2, q_1) and NE s_2 iff NE AND4(NOT1 q_4 , NOT1 q_3, q_2 , NOT1 q_1) and NE s_3 iff NE AND4(NOT1 q_4 , NOT1 q_3, q_2, q_1) and NE s_4 iff NE AND4(NOT1 q_4, q_3 , NOT1 q_2 , NOT1 q_1) and NE s_5 iff NE AND4(NOT1 q_4, q_3 , NOT1 q_2, q_1) and NE s_6 iff NE AND4(NOT1 q_4, q_3, q_2 , NOT1 q_1) and NE s_7 iff NE AND4(NOT1 q_4, q_3, q_2, q_1) and NE s_8 iff NE AND4(q_4 , NOT1 q_3 , NOT1 q_2 , NOT1 q_1) and NE s_9 iff NE AND4(q_4 , NOT1 q_3 , NOT1 q_2, q_1) and NE s_{10} iff NE AND4(q_4 , NOT1 q_3, q_2 , NOT1 q_1) and NE s_{11} iff NE AND4(q_4 , NOT1 q_3, q_2, q_1) and NE s_{12} iff NE AND4(q_4, q_3 , NOT1 q_2 , NOT1 q_1) and NE s_{13} iff NE AND4(q_4, q_3 , NOT1 q_2, q_1) and NE s_{14} iff NE AND4(q_4, q_3, q_2 , NOT1 q_1) and NE s_{15} iff NE AND4(q_4, q_3, q_2, q_1) and NE n_0 iff NE AND4(NOT1 n_{11} , NOT1 n_6 , NOT1 n_2 , NOT1 n_1) and NE n_3 iff NE AND4(NOT1 n_{11} , NOT1 n_6 , NOT1 n_2, n_1) and NE n_4 iff NE

AND4(NOT1 n_{11} , NOT1 n_6, n_2 , NOT1 n_1) and NE n_5 iff NE AND4(NOT1 n_{11} , NOT1 n_6, n_2, n_1)
 and NE n_7 iff NE AND4(NOT1 n_{11}, n_6 , NOT1 n_2 , NOT1 n_1) and NE n_8 iff NE
 AND4(NOT1 n_{11}, n_6 , NOT1 n_2, n_1) and NE n_9 iff NE AND4(NOT1 n_{11}, n_6, n_2 , NOT1 n_1) and
 NE n_{10} iff NE AND4(NOT1 n_{11}, n_6, n_2, n_1) and NE n_{12} iff NE AND4(n_{11} , NOT1 n_6 , NOT1 n_2 , NOT1 n_1)
 and NE n_{13} iff NE AND4(n_{11} , NOT1 n_6 , NOT1 n_2, n_1) and NE n_{14} iff NE AND4(n_{11} , NOT1 n_6, n_2 , NOT1 n_1)
 and NE n_{15} iff NE AND4(n_{11} , NOT1 n_6, n_2, n_1) and NE n_{16} iff NE AND4(n_{11}, n_6 , NOT1 n_2 , NOT1 n_1)
 and NE n_{17} iff NE AND4(n_{11}, n_6 , NOT1 n_2, n_1) and NE n_{18} iff NE AND4(n_{11}, n_6, n_2 , NOT1 n_1)
 and NE n_{19} iff NE AND4(n_{11}, n_6, n_2, n_1) and NE n_1 iff NE NOT1 q_4 and NE n_2 iff NE q_1 and
 NE n_6 iff NE q_2 and NE n_{11} iff NE q_3 . Then

- (i) NE n_3 iff NE s_0 ,
 - (ii) NE n_5 iff NE s_1 ,
 - (iii) NE n_{10} iff NE s_3 ,
 - (iv) NE n_{19} iff NE s_7 ,
 - (v) NE n_{18} iff NE s_{15} ,
 - (vi) NE n_{16} iff NE s_{14} ,
 - (vii) NE n_{12} iff NE s_{12} ,
 - (viii) NE n_0 iff NE s_8 ,
 - (ix) NE n_8 iff NE s_2 ,
 - (x) NE n_{15} iff NE s_5 ,
 - (xi) NE n_9 iff NE s_{11} ,
 - (xii) NE n_{17} iff NE s_6 ,
 - (xiii) NE n_{14} iff NE s_{13} ,
 - (xiv) NE n_7 iff NE s_{10} ,
 - (xv) NE n_{13} iff NE s_4 , and
 - (xvi) NE n_4 iff NE s_9 .
- (6) Let $s_0, s_1, s_2, s_3, s_4, s_5, s_6, s_7, s_8, s_9, s_{10}, s_{11}, s_{12}, s_{13}, s_{14}, s_{15}, n_0, n_3, n_4, n_5, n_7, n_8,$
 $n_9, n_{10}, n_{12}, n_{13}, n_{14}, n_{15}, n_{16}, n_{17}, n_{18}, n_{19}, q_1, q_2, q_3, q_4, n_1, n_2, n_6, n_{11}, R$ be sets
 such that NE s_0 iff NE AND4(NOT1 q_4 , NOT1 q_3 , NOT1 q_2 , NOT1 q_1) and NE s_1 iff NE
 AND4(NOT1 q_4 , NOT1 q_3 , NOT1 q_2, q_1) and NE s_2 iff NE AND4(NOT1 q_4 , NOT1 q_3, q_2 , NOT1 q_1)
 and NE s_3 iff NE AND4(NOT1 q_4 , NOT1 q_3, q_2, q_1) and NE s_4 iff NE AND4(NOT1 q_4, q_3 , NOT1 q_2 , NOT1 q_1)
 and NE s_5 iff NE AND4(NOT1 q_4, q_3 , NOT1 q_2, q_1) and NE s_6 iff NE AND4(NOT1 q_4, q_3, q_2 , NOT1 q_1)
 and NE s_7 iff NE AND4(NOT1 q_4, q_3, q_2, q_1) and NE s_8 iff NE AND4(q_4 , NOT1 q_3 , NOT1 q_2 , NOT1 q_1)
 and NE s_9 iff NE AND4(q_4 , NOT1 q_3 , NOT1 q_2, q_1) and NE s_{10} iff NE AND4(q_4 , NOT1 q_3, q_2 , NOT1 q_1)
 and NE s_{11} iff NE AND4(q_4 , NOT1 q_3, q_2, q_1) and NE s_{12} iff NE AND4(q_4, q_3 , NOT1 q_2 , NOT1 q_1)
 and NE s_{13} iff NE AND4(q_4, q_3 , NOT1 q_2, q_1) and NE s_{14} iff NE AND4(q_4, q_3, q_2 , NOT1 q_1)
 and NE s_{15} iff NE AND4(q_4, q_3, q_2, q_1) and NE n_0 iff NE AND4(NOT1 n_{11} , NOT1 n_6 , NOT1 n_2 , NOT1 n_1)
 and NE n_3 iff NE AND4(NOT1 n_{11} , NOT1 n_6 , NOT1 n_2, n_1) and NE n_4 iff NE
 AND4(NOT1 n_{11} , NOT1 n_6, n_2 , NOT1 n_1) and NE n_5 iff NE AND4(NOT1 n_{11} , NOT1 n_6, n_2, n_1)
 and NE n_7 iff NE AND4(NOT1 n_{11}, n_6 , NOT1 n_2 , NOT1 n_1) and NE n_8 iff NE
 AND4(NOT1 n_{11}, n_6 , NOT1 n_2, n_1) and NE n_9 iff NE AND4(NOT1 n_{11}, n_6, n_2 , NOT1 n_1) and
 NE n_{10} iff NE AND4(NOT1 n_{11}, n_6, n_2, n_1) and NE n_{12} iff NE AND4(n_{11} , NOT1 n_6 , NOT1 n_2 , NOT1 n_1)
 and NE n_{13} iff NE AND4(n_{11} , NOT1 n_6 , NOT1 n_2, n_1) and NE n_{14} iff NE AND4(n_{11} , NOT1 n_6, n_2 , NOT1 n_1)
 and NE n_{15} iff NE AND4(n_{11} , NOT1 n_6, n_2, n_1) and NE n_{16} iff NE AND4(n_{11}, n_6 , NOT1 n_2 , NOT1 n_1)
 and NE n_{17} iff NE AND4(n_{11}, n_6 , NOT1 n_2, n_1) and NE n_{18} iff NE AND4(n_{11}, n_6, n_2 , NOT1 n_1)
 and NE n_{19} iff NE AND4(n_{11}, n_6, n_2, n_1) and NE n_1 iff NE AND2(NOT1 q_4, R) and NE n_2 iff
 NE AND2(q_1, R) and NE n_6 iff NE AND2(q_2, R) and NE n_{11} iff NE AND2(q_3, R). Then
- (i) NE n_3 iff NE AND2(s_0, R),
 - (ii) NE n_5 iff NE AND2(s_1, R),
 - (iii) NE n_{10} iff NE AND2(s_3, R),

- (iv) $NE\ n_{19}$ iff $NE\ AND2(s_7, R)$,
- (v) $NE\ n_{18}$ iff $NE\ AND2(s_{15}, R)$,
- (vi) $NE\ n_{16}$ iff $NE\ AND2(s_{14}, R)$,
- (vii) $NE\ n_{12}$ iff $NE\ AND2(s_{12}, R)$,
- (viii) $NE\ n_0$ iff $NE\ OR2(AND2(s_8, R), NOT1 R)$,
- (ix) $NE\ n_8$ iff $NE\ AND2(s_2, R)$,
- (x) $NE\ n_{15}$ iff $NE\ AND2(s_5, R)$,
- (xi) $NE\ n_9$ iff $NE\ AND2(s_{11}, R)$,
- (xii) $NE\ n_{17}$ iff $NE\ AND2(s_6, R)$,
- (xiii) $NE\ n_{14}$ iff $NE\ AND2(s_{13}, R)$,
- (xiv) $NE\ n_7$ iff $NE\ AND2(s_{10}, R)$,
- (xv) $NE\ n_{13}$ iff $NE\ AND2(s_4, R)$, and
- (xvi) $NE\ n_4$ iff $NE\ AND2(s_9, R)$.

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Received March 13, 1999

Published January 2, 2004
