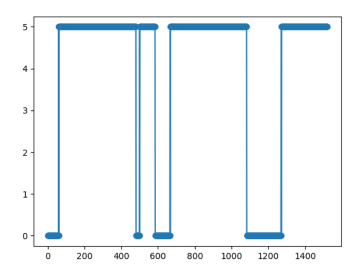
15d0d__1

15 -> 00001111 011110000

0 -> 0000

[[0, 60], [1, 419], [0, 19], [1, 83], [0, 81], [1, 415], [0, 187]]



DELAY - 419

0 – 19 (jedan put)

1- 20,75 (4 puta)

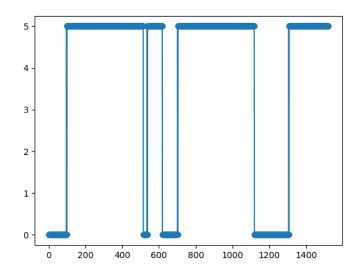
0 - 20,25 (4 puta)

DELAY – 415

0 – 20,78(9 puta)

15dod_2 [[0, 98], [1, 415], [0, 21], [1, 81], [0, 83], [1, 415], [0, 187]]

.



DELAY - 415

0 - 21 sekund(jedan put)

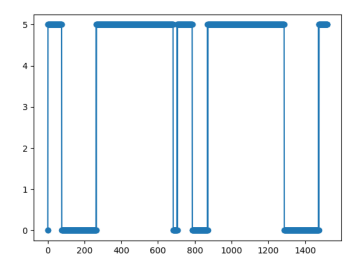
1-20,25 sekundi(4 puta)

0-20,75 (4 puta)

DELAY – 415

0-20,78 GRESKA PROVERI

15d0d_3 [[1, 75], [0, 187], [1, 417], [0, 21], [1, 81], [0, 83], [1, 415], [0, 187]]



0 – 20,78(9 puta)

DELAY - 417

0-21 (1 put)

1 - 20.25 (4 puta)

0 - 20,75 (4 puta)

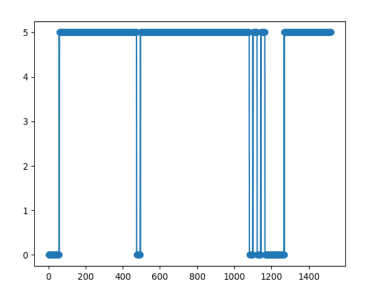
DELAY - 415

0 – 20,78 (devet puta)

255_d_5_1 255 = 011111111

5 = 010100000

[[0, 58], [1, 415], [0, 19], [1, 585], [0, 19], [1, 21], [0, 19], [1, 21], [0, 103]]



DELAY-415

0 -19 sekudni

Zbir delay-a i jedinica

0 -19 (jednom)

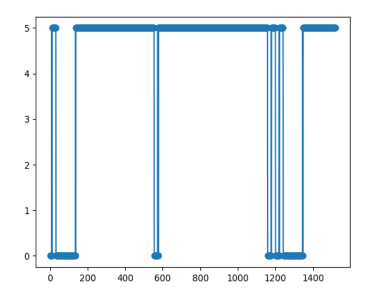
1 - 21(jednom)

0-19(jednom)

1 -21(jednom)

0 - 20.6(5 puta)

255_d_5_2 [[1, 20], [0, 104], [1, 417], [0, 19], [1, 581], [0, 19], [1, 21], [0, 19], [1, 20], [0, 104]]



0 - 20.8(pet puta)

DELAY - 417

0 -19

Zbir delay-a i jedinica

0 -19 (jednom)

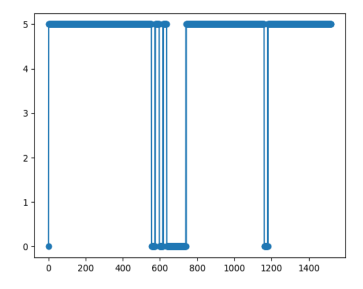
1 -21 (jednom)

0-19(jendom

1-20 jednom

0 - 20.8(pet puta)

255_d_5_3 [[1, 553], [0, 19], [1, 21], [0, 19], [1, 19], [0, 103], [1, 419], [0, 19]]



- 0 19 (jednom)
- 1 21 (jednom)
- 0 19(jednom)
- 1 19(jednom)
- 0 20.6(pet puta)

DELAY

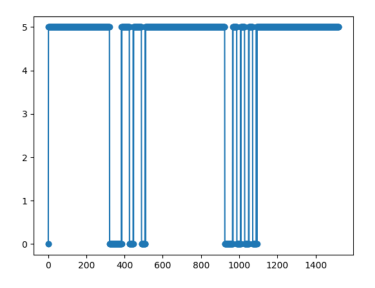
0 - 19 jednom

aa_d_6c_1

aa-> 001010101

6c -> 000110110

[[1, 320], [0, 62], [1, 40], [0, 20], [1, 41], [0, 19], [1, 415], [0, 41], [1, 20], [0, 20], [1, 19], [0, 21], [1, 19], [0, 19]]



- 0 20,67(tri puta)
- 1 20 (dva puta)
- 0 -20 (jednom)
- 1 -20.5 (dva puta)
- 0 -19(jednom)

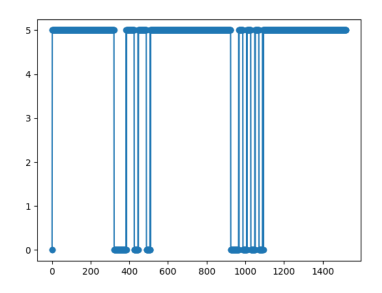
DELAY

- 0 20,5 (dva puta)
- 1 20 (jednom)
- 0 20 (jednom)
- 1 19 (jednom)

- 0 21 (jednom)
- 1 19 (jednom)
- 0 -19 (jednom)

aa_d_6c_2

[[1, 320], [0, 62], [1, 40], [0, 20], [1, 41], [0, 19], [1, 415], [0, 41], [1, 20], [0, 20], [1, 19], [0, 21], [1, 19], [0, 19]]



- 0 20,67(tri puta)
- 1 20 (dva puta)
- 0 -20 (jednom)
- 1 -20.5 (dva puta)
- 0 -19(jednom)

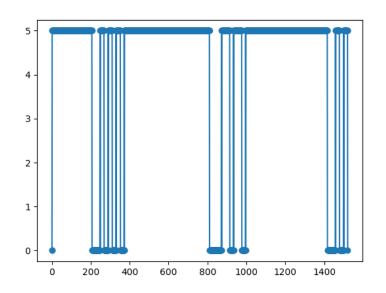
DELAY

- 0 20,5 (dva puta)
- 1 20 (jednom)
- 0 20 (jednom)
- 1 19 (jednom)

- 0 21 (jednom)
- 1 19 (jednom)
- 0 -19 (jednom)

aa_d_6c_3

[[1, 205], [0, 41], [1, 19], [0, 21], [1, 19], [0, 19], [1, 21], [0, 19], [1, 437], [0, 61], [1, 41], [0, 19], [1, 41], [0, 19], [1, 419], [0, 41], [1, 19], [0, 21], [1, 19]]



- 0 20.5 (dva puta)
- 1 -19 (jedan put)
- 0 20.5 (dva puta)
- 1 19 (jednom)
- 1 19 (jednom)
- 1 21 (jednom)
- 0 19 (jednom)

Zbir delay-a I jedinica

- 0 20.3 (tri puta)
- 1 20.5 (dva puta)
- 0 19 (jednom)

- 1 20.5 (dva puta)
- 0 19 (jednom)

DELAY

- 0 20.5 (dva puta)
- 1- 19 (jednom)
- 0 21 (jednom)
- 1- 19 (jednom)