

Rezultati simulacij delovanja funkcij Wallace adder

Rezultati simulacij delovanja funkcij Wallace adder	1
-- **** STUDENT: 64000225	3
-- KOMENTARJI K OCENI NALOGE -- Matej Možek: Funkcija sizeof ne deluje pravilno za primere 1,3,7.....	3
-- **** STUDENT: 64190088	9
-- KOMENTARJI K OCENI NALOGE -- Matej Možek: Ni pripomb.....	9
-- **** STUDENT: 64200100	15
-- KOMENTARJI K OCENI NALOGE -- Matej Možek: Ni pripomb.....	15
-- **** STUDENT: 64200112	21
-- KOMENTARJI K OCENI NALOGE -- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0.	21
-- **** STUDENT: 64200163	27
-- KOMENTARJI K OCENI NALOGE -- Matej Možek: Ni pripomb.....	27
-- **** STUDENT: 64200238	33
-- KOMENTARJI K OCENI NALOGE -- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0.	33
-- *****	33
-- **** STUDENT: 64200288	39
-- KOMENTARJI K OCENI NALOGE -- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0.	39
-- *****	39
-- **** STUDENT: 64200296	45
-- KOMENTARJI K OCENI NALOGE -- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0.	45
-- *****	45
-- **** STUDENT: 64200385	51
-- KOMENTARJI K OCENI NALOGE -- Matej Možek: Ni pripomb.....	51
-- **** STUDENT: 64210113	57
-- KOMENTARJI K OCENI NALOGE -- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0.	57
-- *****	57
-- **** STUDENT: 64210132	63
-- KOMENTARJI K OCENI NALOGE -- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0.	
Število HA je napačno (negativno ☺). 63	
Število žic (wires) je napačno.	63
-- *****	63
-- **** STUDENT: 64210290	69

-- KOMENTARJI K OCENI NALOGE	-- Matej Možek: Razen funkcije sizeof ni drugih rezultatov funkcij.....	69
-- **** STUDENT: 64210382.....		71
-- KOMENTARJI K OCENI NALOGE	-- Matej Možek: Ni pripomb.....	71
-- **** STUDENT: 64210384.....		77
-- KOMENTARJI K OCENI NALOGE	-- Matej Možek: Ni pripomb.....	77
-- **** STUDENT: 64210386.....		83
-- KOMENTARJI K OCENI NALOGE	-- Matej Možek: Ni pripomb.....	83
-- **** STUDENT: 64210445.....		89
-- KOMENTARJI K OCENI NALOGE	-- Matej Možek: Ni pripomb.....	89
-- **** STUDENT: 64210455.....		95
-- KOMENTARJI K OCENI NALOGE	-- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0.	95
-- **** STUDENT: 64210457.....		101
-- KOMENTARJI K OCENI NALOGE	-- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0. ..	101
-- *****	101
-- **** STUDENT: 64240430.....		107
-- KOMENTARJI K OCENI NALOGE	-- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0. ..	107
-- *****	107
-- **** PREDLOGA VAJE		113
-- KOMENTARJI K OCENI NALOGE	-- Matej Možek: Ni pripomb.....	113

```

-- *****
-- **** STUDENT: 64000225
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Funkcija sizeof ne deluje pravilno za primere 1,3,7...
-- *****
*****

width=4      nr_args=5
*****

sizeof( 007F )=8
sizeof( 003F )=7
sizeof( 001F )=6
sizeof( 000F )=5
sizeof( 0007 )=4
sizeof( 0003 )=3
sizeof( 0001 )=2
sizeof( 0000 )=1

level=0      weight=7      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=7      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=7      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0

```

level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=3	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(00FF)	=9				
sizeof(007F)	=8				
sizeof(003F)	=7				
sizeof(001F)	=6				
sizeof(000F)	=5				
sizeof(0007)	=4				
sizeof(0003)	=3				
sizeof(0001)	=2				
sizeof(0000)	=1				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0

level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(01FF)=10					
sizeof(00FF)=9					
sizeof(007F)=8					
sizeof(003F)=7					
sizeof(001F)=6					
sizeof(000F)=5					
sizeof(0007)=4					
sizeof(0003)=3					
sizeof(0001)=2					
sizeof(0000)=1					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1

level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(03FF)=11

sizeof(01FF)=10

sizeof(00FF)=9

sizeof(007F)=8

sizeof(003F)=7

sizeof(001F)=6

sizeof(000F)=5

sizeof(0007)=4

sizeof(0003)=3

sizeof(0001)=2

sizeof(0000)=1

level=0 weight=10 bits=0 C=0 FA=0 HA=0 wires=0

level=0 weight=9 bits=0 C=0 FA=0 HA=0 wires=0

level=0 weight=8 bits=0 C=0 FA=0 HA=0 wires=0

level=0 weight=7 bits=0 C=3 FA=0 HA=0 wires=0

level=0 weight=6 bits=8 C=3 FA=2 HA=1 wires=0

level=0 weight=5 bits=8 C=3 FA=2 HA=1 wires=0

level=0 weight=4 bits=8 C=3 FA=2 HA=1 wires=0

level=0 weight=3 bits=8 C=3 FA=2 HA=1 wires=0

level=0 weight=2 bits=8 C=3 FA=2 HA=1 wires=0

level=0 weight=1 bits=8 C=3 FA=2 HA=1 wires=0

level=0 weight=0 bits=8 C=0 FA=2 HA=1 wires=0

level=1 weight=10 bits=0 C=0 FA=0 HA=0 wires=0

level=1 weight=9 bits=0 C=0 FA=0 HA=0 wires=0

level=1 weight=8 bits=0 C=1 FA=0 HA=0 wires=0

level=1 weight=7 bits=3 C=2 FA=1 HA=0 wires=0

level=1 weight=6 bits=6 C=2 FA=2 HA=0 wires=0

level=1 weight=5 bits=6 C=2 FA=2 HA=0 wires=0

level=1 weight=4 bits=6 C=2 FA=2 HA=0 wires=0

level=1 weight=3 bits=6 C=2 FA=2 HA=0 wires=0

level=1 weight=2 bits=6 C=2 FA=2 HA=0 wires=0

level=1 weight=1 bits=6 C=1 FA=2 HA=0 wires=0

level=1 weight=0 bits=3 C=0 FA=1 HA=0 wires=0

level=2 weight=10 bits=0 C=0 FA=0 HA=0 wires=0

level=2 weight=9 bits=0 C=0 FA=0 HA=0 wires=0

level=2 weight=8 bits=1 C=1 FA=0 HA=0 wires=1

level=2 weight=7 bits=3 C=1 FA=1 HA=0 wires=0

level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=10	bits=0 C=0	FA=0	HA=0	wires=0
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=10	bits=0 C=0	FA=0	HA=0	wires=0
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1


```

-- *****
-- **** STUDENT: 64190088
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Ni pripomb
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=1

level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=1      wires=0
level=3      weight=4      bits=2 C=1      FA=0      HA=1      wires=0

```

level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0

level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=1				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0

level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0

level=0	weight=6	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=5	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=4	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=3	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=2	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=1	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=0	bits=8 C=0	FA=2	HA=1	wires=0
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=0	wires=0
level=1	weight=6	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=5	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=1	bits=6 C=1	FA=2	HA=0	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0

level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

```

-- *****
-- **** STUDENT: 64200100
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Ni pripomb
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=1

level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=1      wires=0
level=3      weight=4      bits=2 C=1      FA=0      HA=1      wires=0

```

level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0

level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=1				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0

level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0

level=0	weight=6	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=5	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=4	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=3	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=2	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=1	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=0	bits=8 C=0	FA=2	HA=1	wires=0
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=0	wires=0
level=1	weight=6	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=5	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=1	bits=6 C=1	FA=2	HA=0	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0

level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

```

-- *****
-- **** STUDENT: 64200112
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0.
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=0

level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=1      wires=0
level=3      weight=4      bits=2 C=1      FA=0      HA=1      wires=0

```

level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=0					
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0

level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=0				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0

level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=0					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0

level=0	weight=6	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=5	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=4	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=3	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=2	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=1	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=0	bits=8 C=0	FA=2	HA=1	wires=0
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=0	wires=0
level=1	weight=6	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=5	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=1	bits=6 C=1	FA=2	HA=0	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0

level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

```

-- *****
-- **** STUDENT: 64200163
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Ni pripomb
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=1

level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=1      wires=0
level=3      weight=4      bits=2 C=1      FA=0      HA=1      wires=0

```

level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0

level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=1				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0

level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0

level=0	weight=6	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=5	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=4	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=3	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=2	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=1	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=0	bits=8 C=0	FA=2	HA=1	wires=0
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=0	wires=0
level=1	weight=6	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=5	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=1	bits=6 C=1	FA=2	HA=0	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0

level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1


```

-- *****
-- **** STUDENT: 64200238
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0.
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=0

level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=1      wires=0
level=3      weight=4      bits=2 C=1      FA=0      HA=1      wires=0

```

level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=0					
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0

level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=0				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0

level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=0					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0

level=0	weight=6	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=5	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=4	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=3	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=2	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=1	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=0	bits=8 C=0	FA=2	HA=1	wires=0
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=0	wires=0
level=1	weight=6	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=5	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=1	bits=6 C=1	FA=2	HA=0	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0

level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

```

-- *****
-- **** STUDENT: 64200288
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0.
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=0

level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=1      wires=0
level=3      weight=4      bits=2 C=1      FA=0      HA=1      wires=0

```

level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=0					
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0

level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=0				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0

level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=0					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0

level=0	weight=6	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=5	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=4	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=3	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=2	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=1	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=0	bits=8 C=0	FA=2	HA=1	wires=0
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=0	wires=0
level=1	weight=6	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=5	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=1	bits=6 C=1	FA=2	HA=0	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0

level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

```

-- *****
-- **** STUDENT: 64200296
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0.
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=0

level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=1      wires=0
level=3      weight=4      bits=2 C=1      FA=0      HA=1      wires=0

```

level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=0					
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0

level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=0				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0

level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=0					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0

level=0	weight=6	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=5	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=4	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=3	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=2	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=1	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=0	bits=8 C=0	FA=2	HA=1	wires=0
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=0	wires=0
level=1	weight=6	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=5	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=1	bits=6 C=1	FA=2	HA=0	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0

level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

```

-- *****
-- **** STUDENT: 64200385
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Ni pripomb
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=1

level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=1      wires=0
level=3      weight=4      bits=2 C=1      FA=0      HA=1      wires=0

```

level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0

level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=1				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0

level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0

level=0	weight=6	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=5	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=4	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=3	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=2	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=1	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=0	bits=8 C=0	FA=2	HA=1	wires=0
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=0	wires=0
level=1	weight=6	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=5	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=1	bits=6 C=1	FA=2	HA=0	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0

level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1


```

-- *****
-- **** STUDENT: 64210113
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0.
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=0

level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=1      wires=0
level=3      weight=4      bits=2 C=1      FA=0      HA=1      wires=0

```

level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=0					
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0

level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=0				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0

level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=0					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0

level=0	weight=6	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=5	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=4	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=3	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=2	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=1	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=0	bits=8 C=0	FA=2	HA=1	wires=0
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=0	wires=0
level=1	weight=6	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=5	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=1	bits=6 C=1	FA=2	HA=0	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0

level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

```

-- *****
-- **** STUDENT: 64210132
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0. Število HA je napačno (negativno ☺).
Število žic (wires) je napačno.
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=0
level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=-1      wires=4
level=0      weight=2      bits=5 C=2      FA=1      HA=-1      wires=4
level=0      weight=1      bits=5 C=2      FA=1      HA=-1      wires=4
level=0      weight=0      bits=5 C=0      FA=1      HA=-1      wires=4
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=0      wires=2
level=1      weight=3      bits=4 C=1      FA=1      HA=-1      wires=3
level=1      weight=2      bits=4 C=1      FA=1      HA=-1      wires=3
level=1      weight=1      bits=4 C=1      FA=1      HA=-1      wires=3
level=1      weight=0      bits=2 C=0      FA=0      HA=0      wires=2
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=0      wires=2
level=2      weight=3      bits=3 C=1      FA=1      HA=-1      wires=2
level=2      weight=2      bits=3 C=1      FA=1      HA=-1      wires=2
level=2      weight=1      bits=3 C=0      FA=1      HA=-1      wires=2
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=0      wires=2

```

level=3	weight=4	bits=2 C=1	FA=0	HA=0	wires=2
level=3	weight=3	bits=2 C=1	FA=0	HA=0	wires=2
level=3	weight=2	bits=2 C=0	FA=0	HA=0	wires=2
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=0				
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=-3	wires=6
level=0	weight=3	bits=6 C=2	FA=2	HA=-3	wires=6
level=0	weight=2	bits=6 C=2	FA=2	HA=-3	wires=6
level=0	weight=1	bits=6 C=2	FA=2	HA=-3	wires=6
level=0	weight=0	bits=6 C=0	FA=2	HA=-3	wires=6
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=0	wires=2
level=1	weight=4	bits=4 C=1	FA=1	HA=-1	wires=3
level=1	weight=3	bits=4 C=1	FA=1	HA=-1	wires=3
level=1	weight=2	bits=4 C=1	FA=1	HA=-1	wires=3
level=1	weight=1	bits=4 C=1	FA=1	HA=-1	wires=3
level=1	weight=0	bits=2 C=0	FA=0	HA=0	wires=2
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=0	wires=2
level=2	weight=4	bits=3 C=1	FA=1	HA=-1	wires=2
level=2	weight=3	bits=3 C=1	FA=1	HA=-1	wires=2
level=2	weight=2	bits=3 C=1	FA=1	HA=-1	wires=2
level=2	weight=1	bits=3 C=0	FA=1	HA=-1	wires=2
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=0	wires=2
level=3	weight=5	bits=2 C=1	FA=0	HA=0	wires=2
level=3	weight=4	bits=2 C=1	FA=0	HA=0	wires=2
level=3	weight=3	bits=2 C=1	FA=0	HA=0	wires=2
level=3	weight=2	bits=2 C=0	FA=0	HA=0	wires=2
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=0				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=-3	wires=7
level=0	weight=4	bits=7 C=2	FA=2	HA=-3	wires=7
level=0	weight=3	bits=7 C=2	FA=2	HA=-3	wires=7
level=0	weight=2	bits=7 C=2	FA=2	HA=-3	wires=7
level=0	weight=1	bits=7 C=2	FA=2	HA=-3	wires=7
level=0	weight=0	bits=7 C=0	FA=2	HA=-3	wires=7
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=0	wires=2
level=1	weight=5	bits=5 C=2	FA=1	HA=-1	wires=4
level=1	weight=4	bits=5 C=2	FA=1	HA=-1	wires=4
level=1	weight=3	bits=5 C=2	FA=1	HA=-1	wires=4
level=1	weight=2	bits=5 C=2	FA=1	HA=-1	wires=4
level=1	weight=1	bits=5 C=1	FA=1	HA=-1	wires=4
level=1	weight=0	bits=3 C=0	FA=1	HA=-1	wires=2
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1

level=2	weight=6	bits=3 C=1	FA=1	HA=-1	wires=2
level=2	weight=5	bits=4 C=1	FA=1	HA=-1	wires=3
level=2	weight=4	bits=4 C=1	FA=1	HA=-1	wires=3
level=2	weight=3	bits=4 C=1	FA=1	HA=-1	wires=3
level=2	weight=2	bits=4 C=1	FA=1	HA=-1	wires=3
level=2	weight=1	bits=3 C=0	FA=1	HA=-1	wires=2
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=0	wires=2
level=3	weight=6	bits=2 C=1	FA=0	HA=0	wires=2
level=3	weight=5	bits=3 C=1	FA=1	HA=-1	wires=2
level=3	weight=4	bits=3 C=1	FA=1	HA=-1	wires=2
level=3	weight=3	bits=3 C=1	FA=1	HA=-1	wires=2
level=3	weight=2	bits=3 C=0	FA=1	HA=-1	wires=2
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=0	wires=2
level=4	weight=6	bits=2 C=1	FA=0	HA=0	wires=2
level=4	weight=5	bits=2 C=1	FA=0	HA=0	wires=2
level=4	weight=4	bits=2 C=1	FA=0	HA=0	wires=2
level=4	weight=3	bits=2 C=0	FA=0	HA=0	wires=2
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=0					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0

level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0
level=0	weight=6	bits=8 C=3	FA=2	HA=-3	wires=8
level=0	weight=5	bits=8 C=3	FA=2	HA=-3	wires=8
level=0	weight=4	bits=8 C=3	FA=2	HA=-3	wires=8
level=0	weight=3	bits=8 C=3	FA=2	HA=-3	wires=8
level=0	weight=2	bits=8 C=3	FA=2	HA=-3	wires=8
level=0	weight=1	bits=8 C=3	FA=2	HA=-3	wires=8
level=0	weight=0	bits=8 C=0	FA=2	HA=-3	wires=8
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=-1	wires=2
level=1	weight=6	bits=6 C=2	FA=2	HA=-3	wires=6
level=1	weight=5	bits=6 C=2	FA=2	HA=-3	wires=6
level=1	weight=4	bits=6 C=2	FA=2	HA=-3	wires=6
level=1	weight=3	bits=6 C=2	FA=2	HA=-3	wires=6
level=1	weight=2	bits=6 C=2	FA=2	HA=-3	wires=6
level=1	weight=1	bits=6 C=1	FA=2	HA=-3	wires=6
level=1	weight=0	bits=3 C=0	FA=1	HA=-1	wires=2
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=-1	wires=2
level=2	weight=6	bits=4 C=1	FA=1	HA=-1	wires=3
level=2	weight=5	bits=4 C=1	FA=1	HA=-1	wires=3
level=2	weight=4	bits=4 C=1	FA=1	HA=-1	wires=3
level=2	weight=3	bits=4 C=1	FA=1	HA=-1	wires=3
level=2	weight=2	bits=4 C=1	FA=1	HA=-1	wires=3
level=2	weight=1	bits=3 C=0	FA=1	HA=-1	wires=2
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=0	wires=2
level=3	weight=7	bits=2 C=1	FA=0	HA=0	wires=2
level=3	weight=6	bits=3 C=1	FA=1	HA=-1	wires=2
level=3	weight=5	bits=3 C=1	FA=1	HA=-1	wires=2
level=3	weight=4	bits=3 C=1	FA=1	HA=-1	wires=2
level=3	weight=3	bits=3 C=1	FA=1	HA=-1	wires=2
level=3	weight=2	bits=3 C=0	FA=1	HA=-1	wires=2
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=0	wires=2

level=4	weight=7	bits=2 C=1	FA=0	HA=0	wires=2
level=4	weight=6	bits=2 C=1	FA=0	HA=0	wires=2
level=4	weight=5	bits=2 C=1	FA=0	HA=0	wires=2
level=4	weight=4	bits=2 C=1	FA=0	HA=0	wires=2
level=4	weight=3	bits=2 C=0	FA=0	HA=0	wires=2
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

```

-- *****
-- **** STUDENT: 64210290
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Razen funkcije sizeof ni drugih rezultatov funkcij.
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
*****

width=5      nr_args=6
*****

sizeof( 007F )=7
sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
*****

width=6      nr_args=7
*****

sizeof( 00FF )=8
sizeof( 007F )=7
sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
*****

width=7      nr_args=8
*****

sizeof( 01FF )=9

```

```
sizeof( 00FF )=8  
sizeof( 007F )=7  
sizeof( 003F )=6  
sizeof( 001F )=5  
sizeof( 000F )=4  
sizeof( 0007 )=3  
sizeof( 0003 )=2  
sizeof( 0001 )=1
```

```

-- *****
-- **** STUDENT: 64210382
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Ni pripomb
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=1

level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=1      wires=0
level=3      weight=4      bits=2 C=1      FA=0      HA=1      wires=0

```

level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0

level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=1				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0

level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0

level=0	weight=6	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=5	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=4	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=3	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=2	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=1	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=0	bits=8 C=0	FA=2	HA=1	wires=0
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=0	wires=0
level=1	weight=6	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=5	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=1	bits=6 C=1	FA=2	HA=0	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0

level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

```

-- *****
-- **** STUDENT: 64210384
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Ni pripomb
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=1

level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=1      wires=0
level=3      weight=4      bits=2 C=1      FA=0      HA=1      wires=0

```

level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0

level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=1				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0

level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0

level=0	weight=6	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=5	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=4	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=3	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=2	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=1	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=0	bits=8 C=0	FA=2	HA=1	wires=0
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=0	wires=0
level=1	weight=6	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=5	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=1	bits=6 C=1	FA=2	HA=0	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0

level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

```

-- *****
-- **** STUDENT: 64210386
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Ni pripomb
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=1

level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=1      wires=0
level=3      weight=4      bits=2 C=1      FA=0      HA=1      wires=0

```

level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0

level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=1				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0

level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0

level=0	weight=6	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=5	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=4	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=3	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=2	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=1	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=0	bits=8 C=0	FA=2	HA=1	wires=0
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=0	wires=0
level=1	weight=6	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=5	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=1	bits=6 C=1	FA=2	HA=0	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0

level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1


```

-- *****
-- **** STUDENT: 64210445
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Ni pripomb
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=1

level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=1      wires=0
level=3      weight=4      bits=2 C=1      FA=0      HA=1      wires=0

```

level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0

level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=1				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0

level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0

level=0	weight=6	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=5	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=4	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=3	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=2	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=1	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=0	bits=8 C=0	FA=2	HA=1	wires=0
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=0	wires=0
level=1	weight=6	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=5	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=1	bits=6 C=1	FA=2	HA=0	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0

level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

```

-- *****
-- **** STUDENT: 64210455
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0.
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=0

level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=1      wires=0
level=3      weight=4      bits=2 C=1      FA=0      HA=1      wires=0

```

level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=0					
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0

level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=0				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0

level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=0					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0

level=0	weight=6	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=5	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=4	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=3	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=2	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=1	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=0	bits=8 C=0	FA=2	HA=1	wires=0
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=0	wires=0
level=1	weight=6	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=5	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=1	bits=6 C=1	FA=2	HA=0	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0

level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

```

-- *****
-- **** STUDENT: 64210457
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0.
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=0

level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=1      wires=0
level=3      weight=4      bits=2 C=1      FA=0      HA=1      wires=0

```

level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=0					
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0

level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=0				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0

level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=0					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0

level=0	weight=6	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=5	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=4	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=3	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=2	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=1	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=0	bits=8 C=0	FA=2	HA=1	wires=0
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=0	wires=0
level=1	weight=6	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=5	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=1	bits=6 C=1	FA=2	HA=0	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0

level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

```

-- *****
-- **** STUDENT: 64240430
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Funkcija sizeof ne deluje pravilno za primer sizeof(0)=1, ne 0.
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=0

level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=1      wires=0
level=3      weight=4      bits=2 C=1      FA=0      HA=1      wires=0

```

level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=0					
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0

level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=0				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0

level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=0					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0

level=0	weight=6	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=5	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=4	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=3	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=2	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=1	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=0	bits=8 C=0	FA=2	HA=1	wires=0
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=0	wires=0
level=1	weight=6	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=5	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=1	bits=6 C=1	FA=2	HA=0	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0

level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1


```

-- *****
-- **** PREDLOGA VAJE
-- *****
-- KOMENTARJI K OCENI NALOGE
-- Matej Možek: Ni pripomb
-- *****
*****

width=4      nr_args=5
*****

sizeof( 003F )=6
sizeof( 001F )=5
sizeof( 000F )=4
sizeof( 0007 )=3
sizeof( 0003 )=2
sizeof( 0001 )=1
sizeof( 0000 )=1

level=0      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=5      bits=0 C=0      FA=0      HA=0      wires=0
level=0      weight=4      bits=0 C=2      FA=0      HA=0      wires=0
level=0      weight=3      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=2      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=1      bits=5 C=2      FA=1      HA=1      wires=0
level=0      weight=0      bits=5 C=0      FA=1      HA=1      wires=0
level=1      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=1      weight=5      bits=0 C=1      FA=0      HA=0      wires=0
level=1      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=1      weight=3      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=2      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=1      bits=4 C=1      FA=1      HA=0      wires=1
level=1      weight=0      bits=2 C=0      FA=0      HA=1      wires=0
level=2      weight=6      bits=0 C=0      FA=0      HA=0      wires=0
level=2      weight=5      bits=1 C=1      FA=0      HA=0      wires=1
level=2      weight=4      bits=2 C=1      FA=0      HA=1      wires=0
level=2      weight=3      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=2      bits=3 C=1      FA=1      HA=0      wires=0
level=2      weight=1      bits=3 C=0      FA=1      HA=0      wires=0
level=2      weight=0      bits=1 C=0      FA=0      HA=0      wires=1
level=3      weight=6      bits=0 C=1      FA=0      HA=0      wires=0
level=3      weight=5      bits=2 C=1      FA=0      HA=1      wires=0
level=3      weight=4      bits=2 C=1      FA=0      HA=1      wires=0

```

level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=5 nr_args=6

sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=5	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=1	bits=6 C=2	FA=2	HA=0	wires=0
level=0	weight=0	bits=6 C=0	FA=2	HA=0	wires=0
level=1	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=6	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=1	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=1	bits=4 C=1	FA=1	HA=0	wires=1
level=1	weight=0	bits=2 C=0	FA=0	HA=1	wires=0
level=2	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=6	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=2	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=2	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=7	bits=0 C=1	FA=0	HA=0	wires=0

level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=3	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=2	bits=2 C=0	FA=0	HA=1	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=6 nr_args=7

sizeof(00FF)	=8				
sizeof(007F)	=7				
sizeof(003F)	=6				
sizeof(001F)	=5				
sizeof(000F)	=4				
sizeof(0007)	=3				
sizeof(0003)	=2				
sizeof(0001)	=1				
sizeof(0000)	=1				
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=6	bits=0 C=2	FA=0	HA=0	wires=0
level=0	weight=5	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=4	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=3	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=2	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=1	bits=7 C=2	FA=2	HA=0	wires=1
level=0	weight=0	bits=7 C=0	FA=2	HA=0	wires=1
level=1	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=7	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=6	bits=2 C=2	FA=0	HA=1	wires=0
level=1	weight=5	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=4	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=3	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=2	bits=5 C=2	FA=1	HA=1	wires=0
level=1	weight=1	bits=5 C=1	FA=1	HA=1	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=7	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=6	bits=3 C=1	FA=1	HA=0	wires=0

level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

width=7 nr_args=8

sizeof(01FF)=9					
sizeof(00FF)=8					
sizeof(007F)=7					
sizeof(003F)=6					
sizeof(001F)=5					
sizeof(000F)=4					
sizeof(0007)=3					
sizeof(0003)=2					
sizeof(0001)=1					
sizeof(0000)=1					
level=0	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=8	bits=0 C=0	FA=0	HA=0	wires=0
level=0	weight=7	bits=0 C=3	FA=0	HA=0	wires=0

level=0	weight=6	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=5	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=4	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=3	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=2	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=1	bits=8 C=3	FA=2	HA=1	wires=0
level=0	weight=0	bits=8 C=0	FA=2	HA=1	wires=0
level=1	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=1	weight=8	bits=0 C=1	FA=0	HA=0	wires=0
level=1	weight=7	bits=3 C=2	FA=1	HA=0	wires=0
level=1	weight=6	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=5	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=4	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=3	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=2	bits=6 C=2	FA=2	HA=0	wires=0
level=1	weight=1	bits=6 C=1	FA=2	HA=0	wires=0
level=1	weight=0	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=9	bits=0 C=0	FA=0	HA=0	wires=0
level=2	weight=8	bits=1 C=1	FA=0	HA=0	wires=1
level=2	weight=7	bits=3 C=1	FA=1	HA=0	wires=0
level=2	weight=6	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=5	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=4	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=3	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=2	bits=4 C=1	FA=1	HA=0	wires=1
level=2	weight=1	bits=3 C=0	FA=1	HA=0	wires=0
level=2	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=9	bits=0 C=1	FA=0	HA=0	wires=0
level=3	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=7	bits=2 C=1	FA=0	HA=1	wires=0
level=3	weight=6	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=5	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=4	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=3	bits=3 C=1	FA=1	HA=0	wires=0
level=3	weight=2	bits=3 C=0	FA=1	HA=0	wires=0
level=3	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=3	weight=0	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=9	bits=1 C=1	FA=0	HA=0	wires=1
level=4	weight=8	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=7	bits=2 C=1	FA=0	HA=1	wires=0

level=4	weight=6	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=5	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=4	bits=2 C=1	FA=0	HA=1	wires=0
level=4	weight=3	bits=2 C=0	FA=0	HA=1	wires=0
level=4	weight=2	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=1	bits=1 C=0	FA=0	HA=0	wires=1
level=4	weight=0	bits=1 C=0	FA=0	HA=0	wires=1

