

biar typ
 jestli suma typova je 6 a suma pol whini < 8 to
 jestli suma typova je 6 a suma pol whini > 8 to
 do nast. prof.

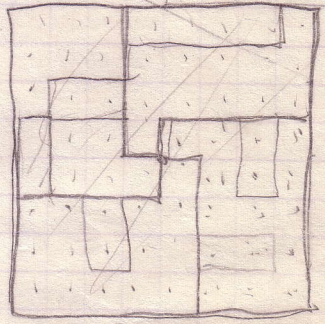
$Z = X^X + 10 - Y + 10$
 $[10, 10] \rightarrow [0, 10]$
 $X, Y \in [0, 20]$

$A(X, Y) =$ ~~to dyp mchtrany~~
 $T_0(T_0) =$ dyp
 $T_1(T_0) =$ dyp
 $T_2(T_0) =$ dyp
 $T_3(T_0) =$ dyp
 $T_4(T_0) =$ dyp
 $T_5(T_0) =$ dyp
 $T_6(T_0) =$ dyp
 $T_7(T_0) =$ dyp
 $T_8(T_0) =$ dyp
 $T_9(T_0) =$ dyp
 $T_{10}(T_0) =$ dyp
 $T_{11}(T_0) =$ dyp
 $T_{12}(T_0) =$ dyp
 $T_{13}(T_0) =$ dyp
 $T_{14}(T_0) =$ dyp
 $T_{15}(T_0) =$ dyp
 $T_{16}(T_0) =$ dyp
 $T_{17}(T_0) =$ dyp
 $T_{18}(T_0) =$ dyp
 $T_{19}(T_0) =$ dyp
 $T_{20}(T_0) =$ dyp

$X = 29; \text{SUM} X = 0; A = 0; \text{LINE} = 0$
 $X = 29 + \text{SUM} X = 0; A = 0; \text{LINE} = 0$

$YY = 1$ TO 8
 $LL = \text{RAND}(4) + 1$
 $\text{IF } LL > 7: X = 29 + LL: Y = 7 + YY: \text{LINE} = \text{RAND}(4) + 1$
 $\text{IF } LL = 1 \text{ TO } 8$
 $A(X, Y) = LL: POS, X, Y = 2: 0: N, Z$
 $F, Q = 1$ TO 2
 $\text{IF } LL \leq 7: X = 29 + LL: Y = 7 + YY: \text{LINE} = \text{RAND}(4) + 1$
 $F, Q = 1$ TO 7
 $A(X, Y) = LL$

10 F. YY = 1 TO 8
 20 LL = RAND(4) + 1
 30 LL = RAND(8) + 1
 40 SUMA = LL * LL
 50 SUMA (LL) = LL
 60 X = 29 + SUMA(LL)
 70 Y = 7 + YY
 80 IF LL = 1 THEN A(X, Y) = LL
 90 IF SUMA(LL) < 8: 6.30: ELSE 6.10
 90 IF LL = 2 THEN X = 30: Y = 8



typ
 SU = 22

linie poz.
 pole w linii
 typ pola
 ilosc pol danej typu w linii
 suma pol danej typu



$X = 29; \text{SUM} X = 0; A = 0; \text{LINE} = 0$
 $X = 29 + \text{SUM} X = 0; A = 0; \text{LINE} = 0$

0 1 2 3 4 5 6 7

X wgb.
Jeweli

x, y-1

Y wgb.

	A	B	C
1	XX=?	XY=?	
2	10	1	16
3	20	X = RAND(2)	1
4	30	Y =	4

	A	B	C	D	E	F	G	H
1								
2								
3								
4								
5								
6								
7								
8								

0 1 2 3 4 5 6 7

18/160
← 3/3
1 x 16
2 x 16

40 IF *wypicie piana pole* THEN 20
50 IF X=0 OR Y=0 THEN 20
100 N
POS. XX+X, YY+Y: 2" 0":

ERRON
BLAD

F, I = 0 TO 4: G

~~4, 5 = 6 + 6~~

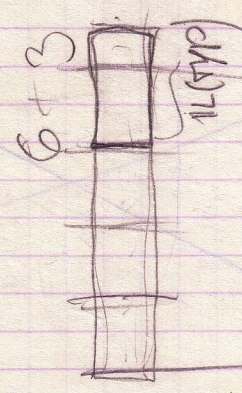
TYP = RAND(4) [wybor typu]: 60S.1500 [przeprisan]

G = 6 + 6(TYP)

IL = IL + IL(TYP) : B = 8 - IL

IL(TYP) = RAND(B) + 1 [wybor ilosci w obrotach typie]

F, X = X TO X + IL4 : A(X, Y) = TYP : POS. X, Y: 2, T, S, N: X



N. I

IL(TYP) > 8 - IL + IL(TYP)

560
029

670
029

650



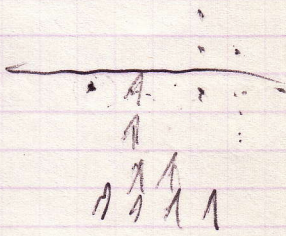
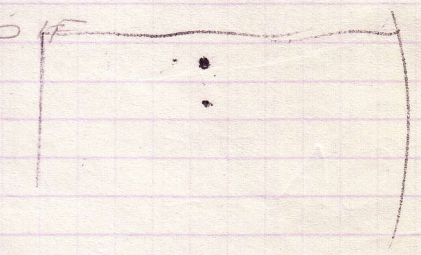
B=8

Wyliczn typ $(TPP) \approx 2.4$
Jeżeli jwi layout to powtor
 $SUMIL = SUMIL + IL(TPP)$

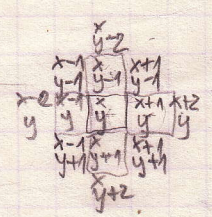
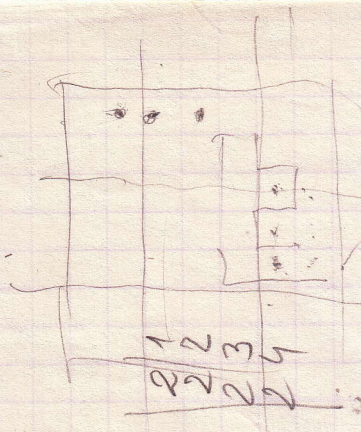
Wyliczn ilość w typie $(IL(TPP)) \approx 2$ B-SM
Jeżeli ilość ≈ 8 to do mod. program

10 IF
20 m...
30 G...
40

40s dla pon.

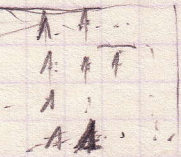


- 1 2 3 4 5
- 1 1 1 1 1

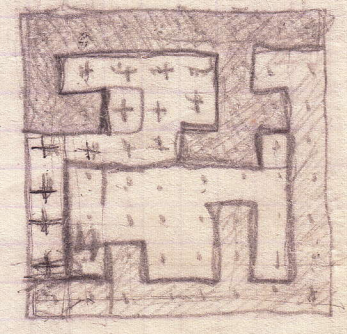
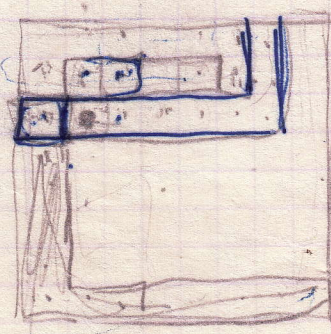
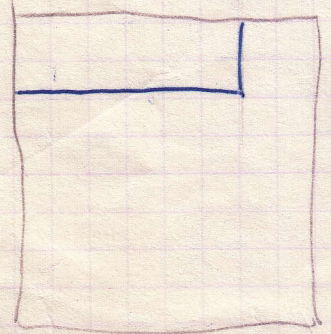
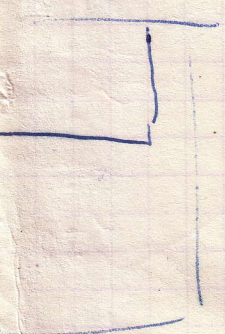


$1) L(x(0-3)) = il.pd.$
 $2) L(x(0) + L(x(1)) - 1$
 $L(x(1) + L(x(2)) - 1) + L(x(2))$
 $L(x(2) + L(x(3)) - 1) + L(x(3)) - 1$

40
40
40



DIM H(x,y)



STRZĄŻ

1. 2

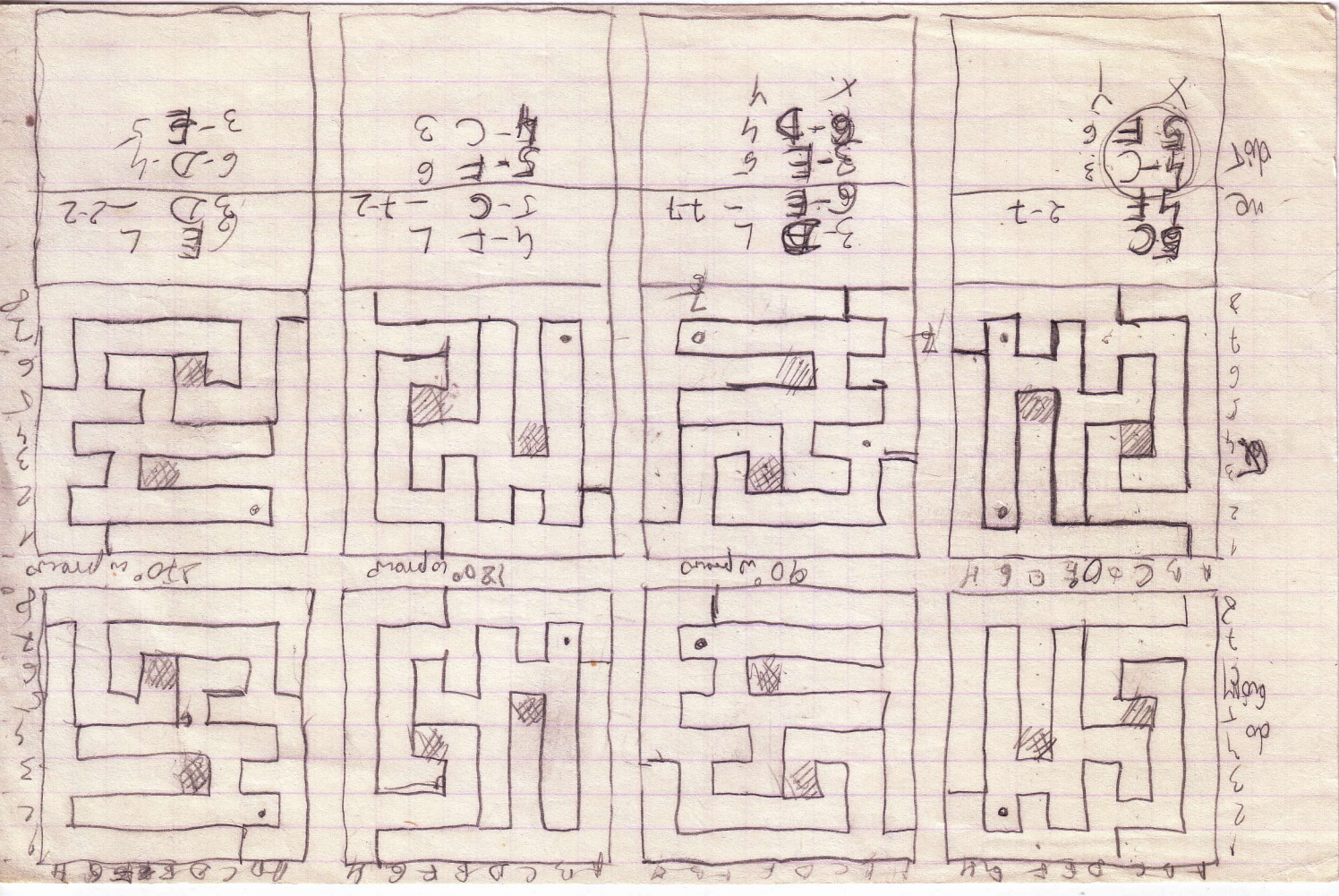
12-AB

POZYCJA	ILUŚĆ PÓL
-STRZĄŻ	DANEGO TYPU
<u>RYF-LIT</u>	<u>1 - 2 - 3 - 4</u>

proc BRUD = BRUDKOPIS
 MULTI = PRZERUANI

$x, y \quad x+1, y$

$x, y-1 \quad x+1, y-1$



1	1	1	1	3	3	3	4
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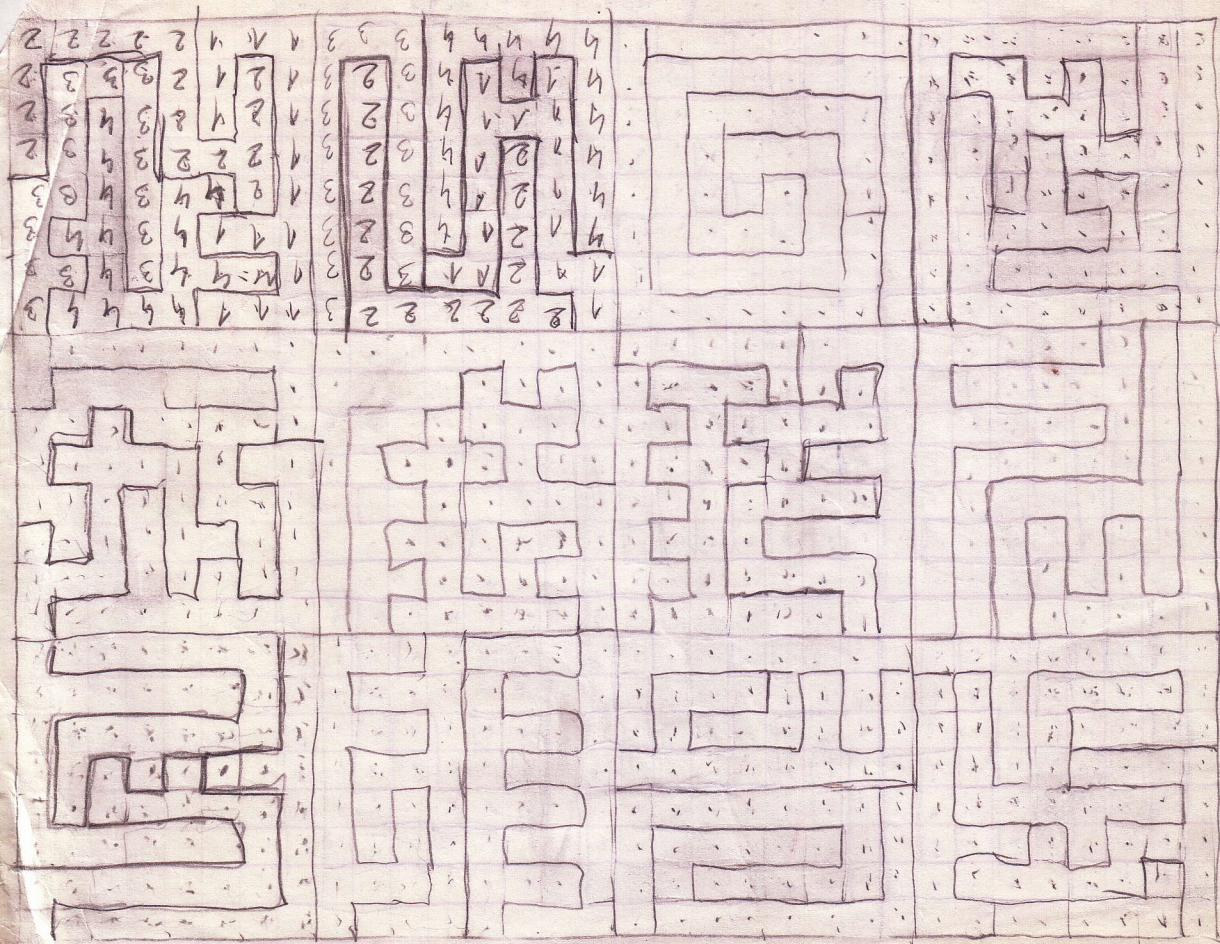
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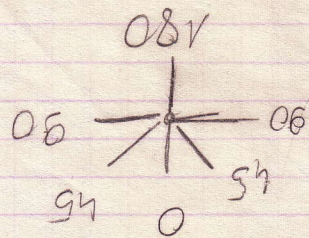
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2	4	1	1	1	1	1	1



~~12~~
 8
 90
 8
 12



MS
 WESTECZ

PW
 PRAWO ←



LW
 LEWO →

NP
 NARZOD
 ↓

