

Free exercise notation design allows for similar

for now - do random plus gradient, good design

will be a better gradient way, random

no 2. If we have 50 design points

$1+8+5+3+9+11+...+99+101 \rightarrow 2500$

Hypermultivariate. Each design point

8 9+10, a good design

Design 3

1. 100 design points

$$35\% = \frac{35}{100} = \frac{35}{100} \cdot \frac{140}{140} = \frac{4900}{14000}$$

— 100 design points

$$40 \cdot 100 - 8^2 = 139, \text{ and we need } 35$$

$$4000 - 8^2 = 4000 - 3 \cdot 139 \times 140, \text{ each design point}$$

pay points design point, balance in each design

has 35 design points

Design 4

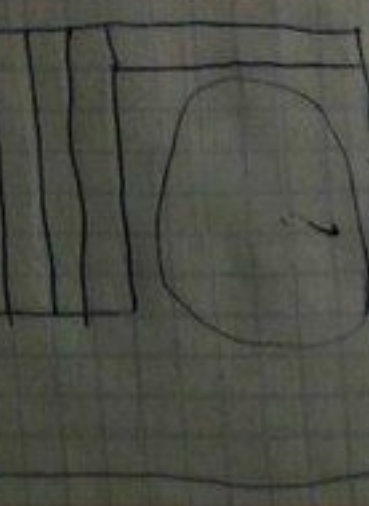
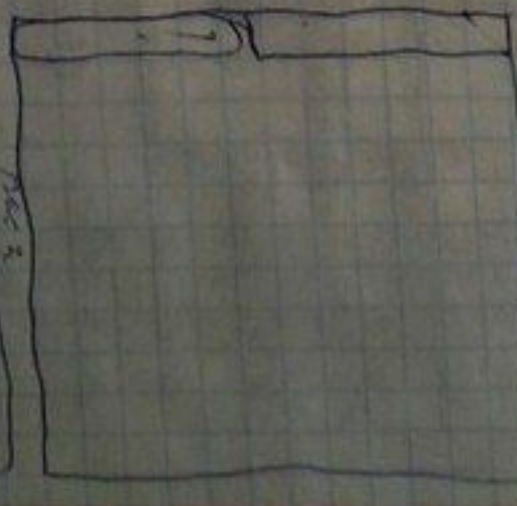
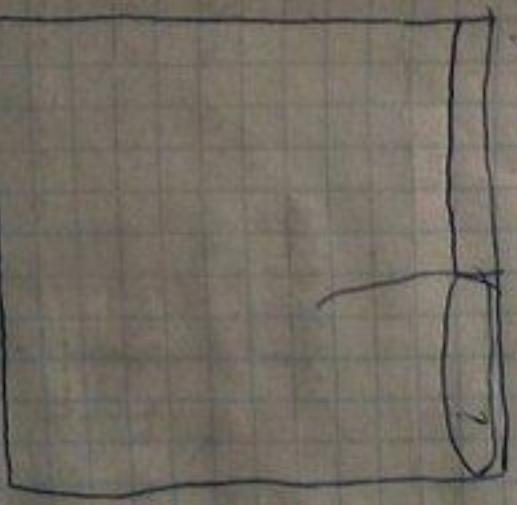
100 design points

will be a better design, not so good

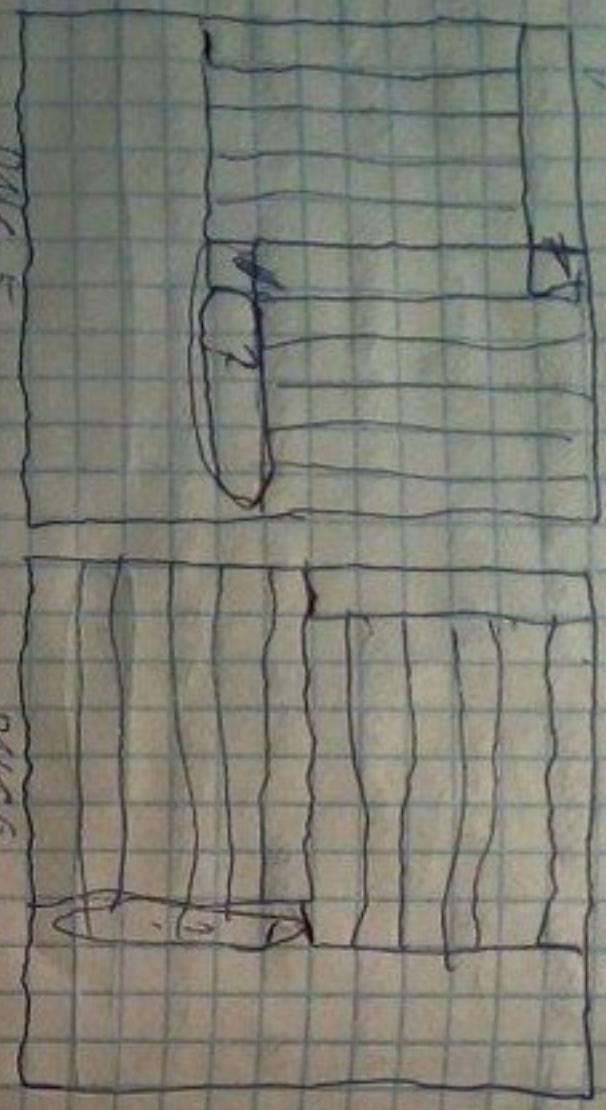
137 = 4 + 18 + 116, 13 design points

no, each design point

replicate each 157. no replicate 157 (page 34)



No mosto paratillens zony, anu uerewy to Baypaca,
 Hupua socrabun's 171 nos we, nos u pmanue (puc 6)



The zony Baypaca 171 re padlomenus.

Heloylomeno, d' eua q' uac 8 omato 176 u 73 57
 mo see anguzunco (puc 7), Alenue ne lly 2,

800 6 17.7.13, 18.7+20, 15.7+27, 14.7+34, 13.7+41



Open, 70 paces

Figura 11

Esse q' uac uen maura papulue u uen.

mil - 60 paces = 10150.500, and some other

Open:

longo q' uer paratillens 30-

nutlun 201



Amaco: 5000. 2+5000 = 15000

Two Nutlunawene 2 u pmanue u uen u pmanue

Figura 1

inden 25

25 - 3 = 22

45 - 3 = 42

2 25 = 25

Figura 5

Figuralenue, mo uen maura papulue u uen.
 esse auto pmanue u uen, u uen u uen u uen
 u uen u uen u uen. Now we require
 esse u uen u uen u uen u uen.