#### Markers

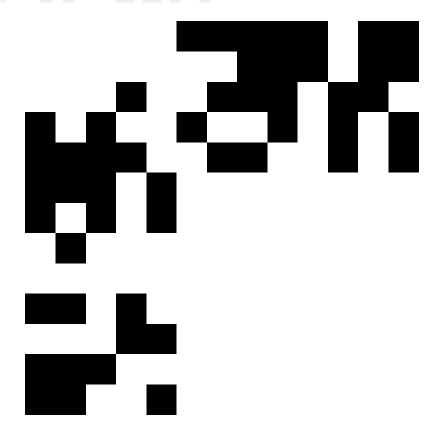
for information please refer to the Calibration Structure Building Manual

Georgios Louizis, Dimitrios Zarpalas & Petros Daras

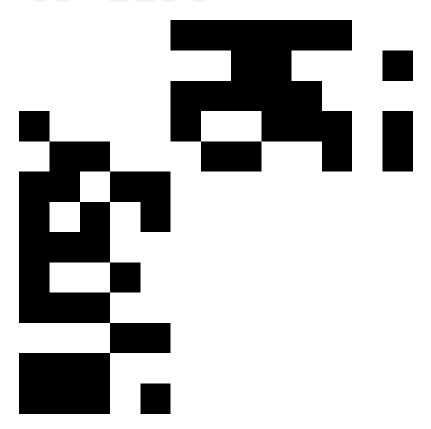
Visual Computing Lab Information Technologies Institute the Centre for Research & Technology – Hellas

> this work was supported by the EU funded FP7 project REPLAY (contract no: 601170)

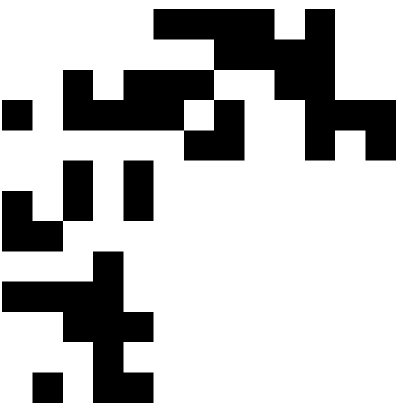
# A UP LEFT



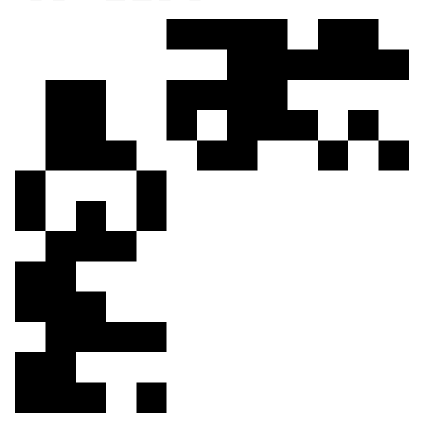
### B UP LEFT



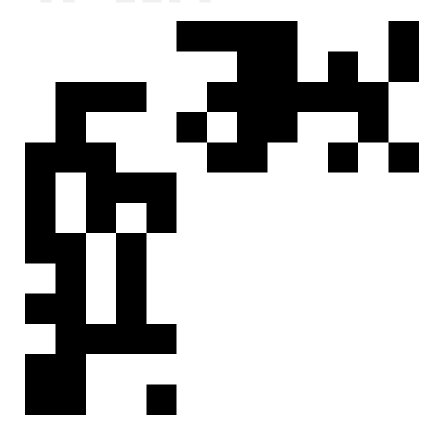
# C UP LEFT



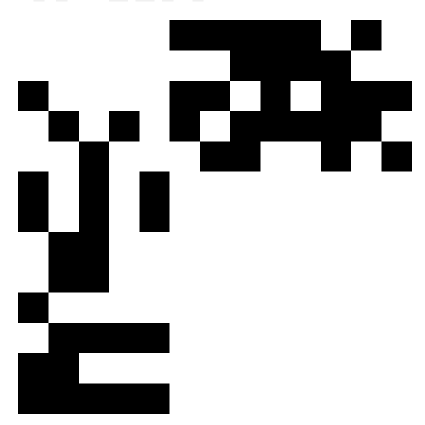
# D UP LEFT



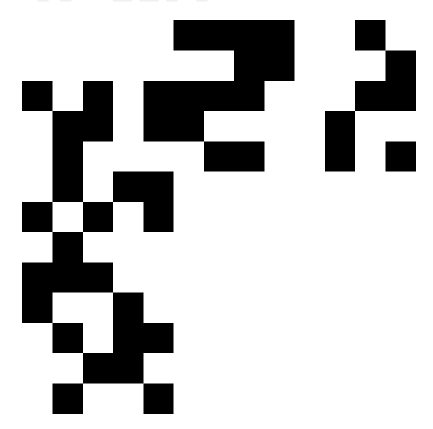
## G UP LEFT



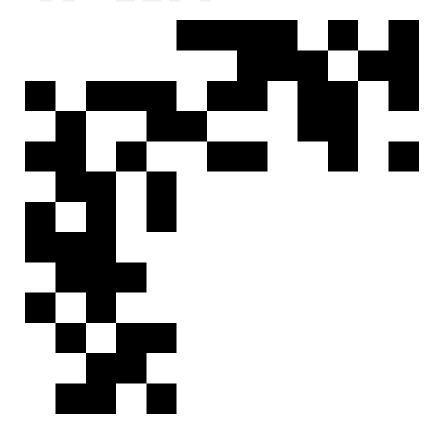
### H UP LEFT



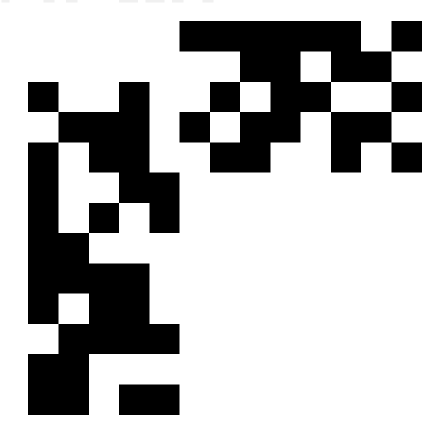
## I UP LEFT



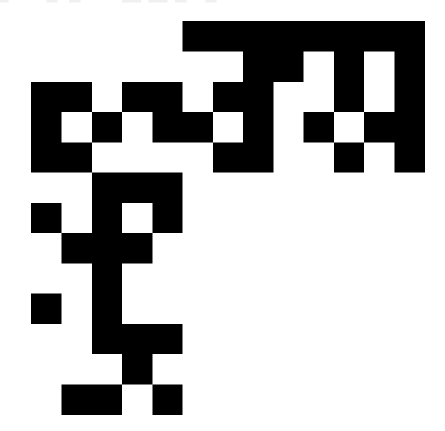
### J UP LEFT



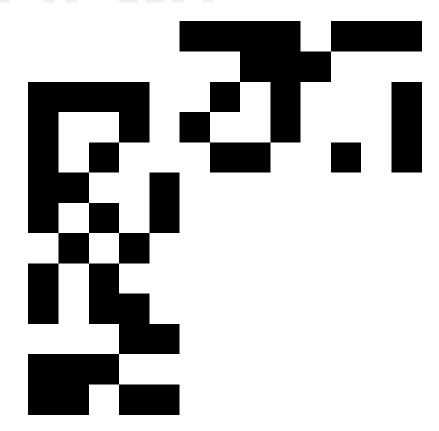
# K UP LEFT



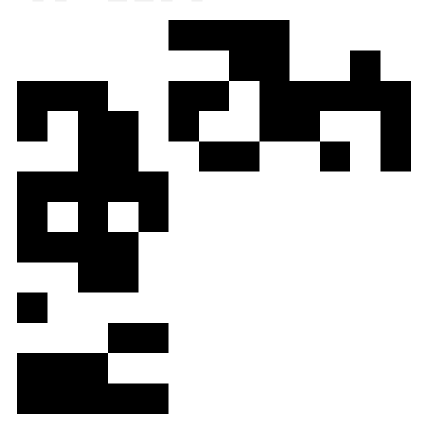
### L UP LEFT



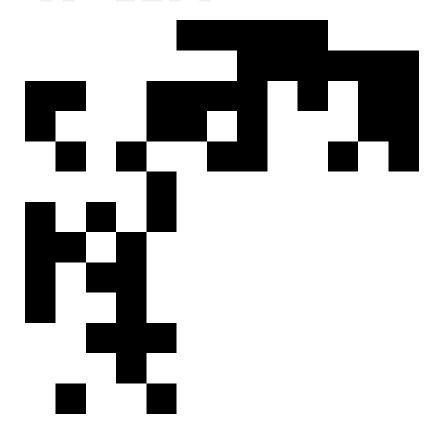
#### M UP LEFT



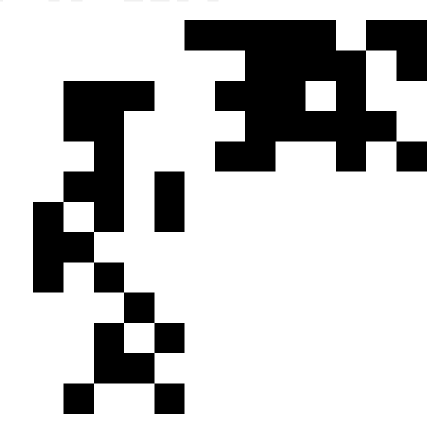
### N UP LEFT

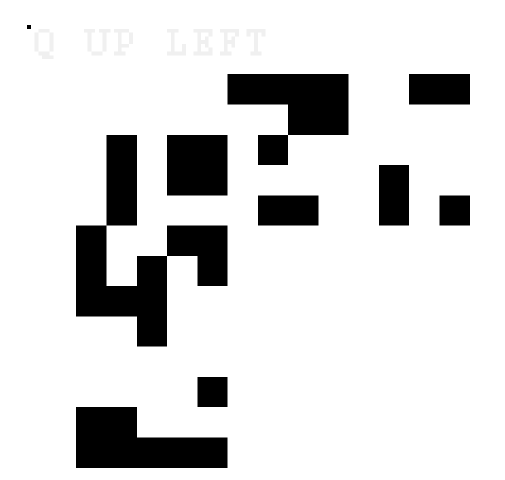


# O UP LEFT

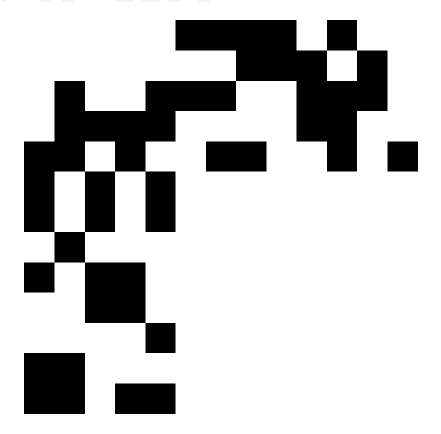


## P UP LEFT

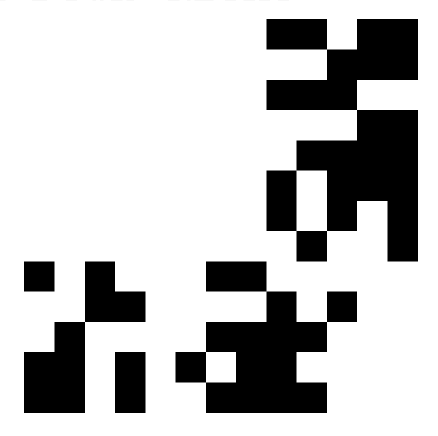




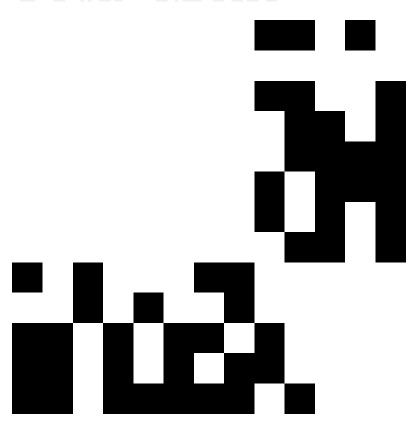
## R UP LEFT



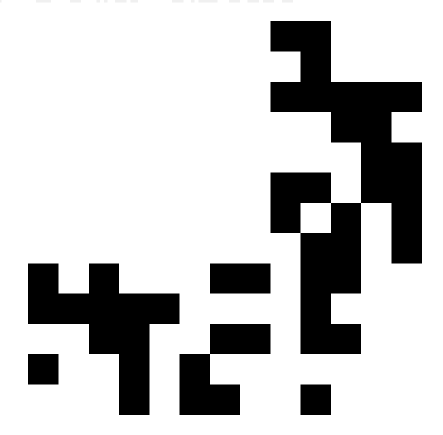
### A DOWN RIGHT



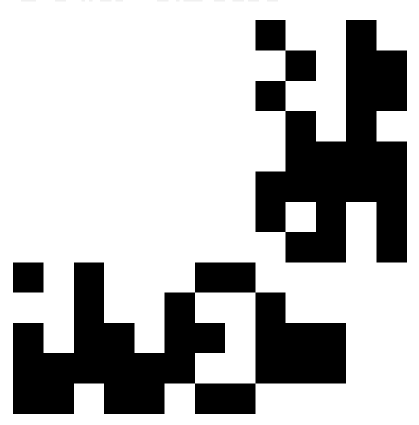
#### B DOWN RIGHT



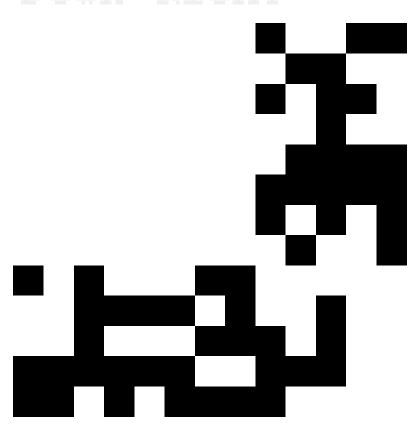
## C DOWN RIGHT



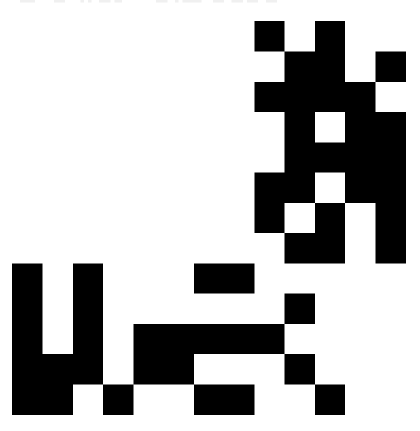
### D DOWN RIGHT



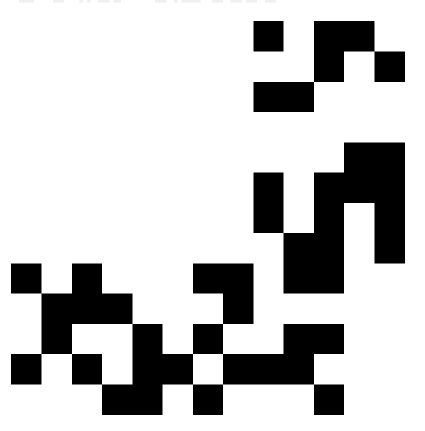
# G DOWN RIGHT



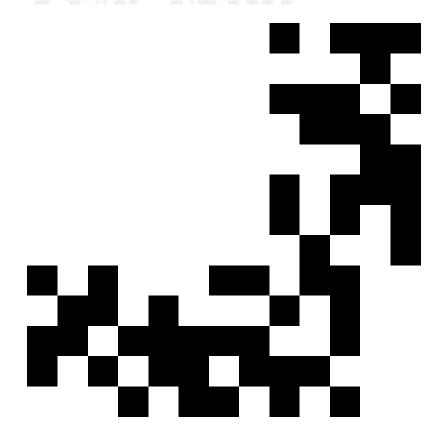
## H DOWN RIGHT



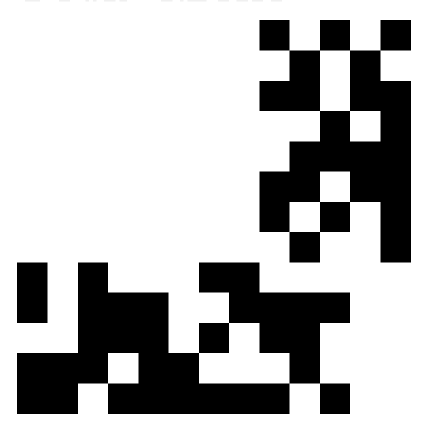
## I DOWN RIGHT



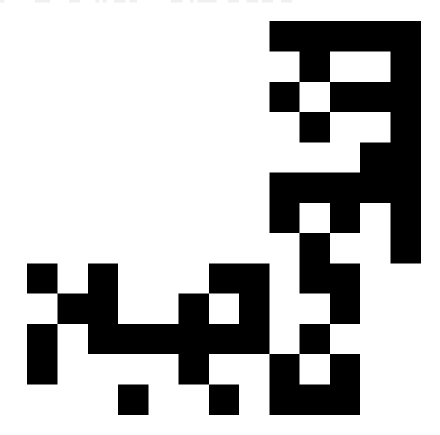
# J DOWN RIGHT



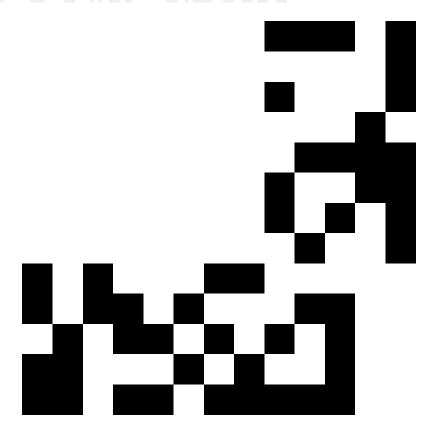
## K DOWN RIGHT



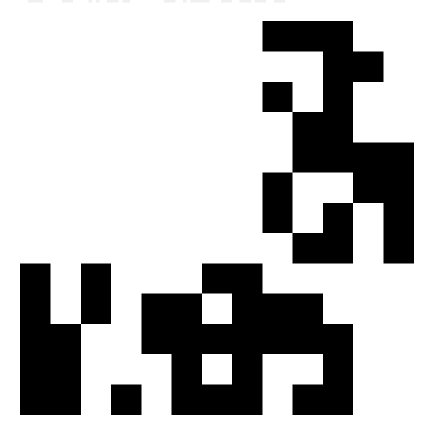
# L DOWN RIGHT



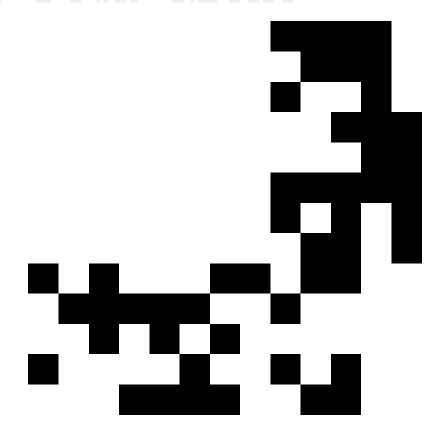
## M DOWN RIGHT



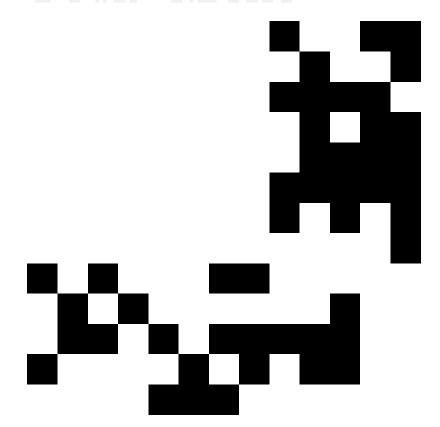
#### N DOWN RIGHT

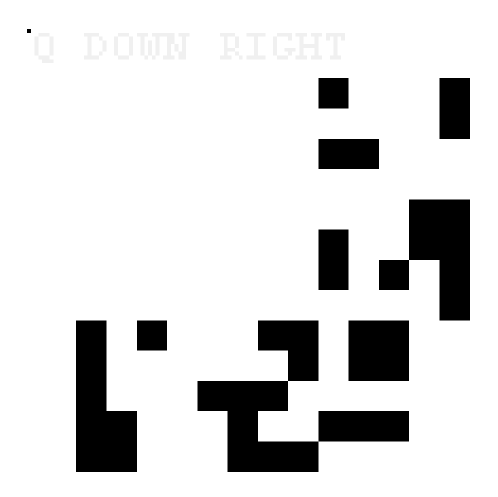


### O DOWN RIGHT



# P DOWN RIGHT





#### R DOWN RIGHT

