

Markers

for information please refer to the
Calibration Structure Building Manual

Georgios Louizis, Dimitrios Zarpalas & Petros Daras

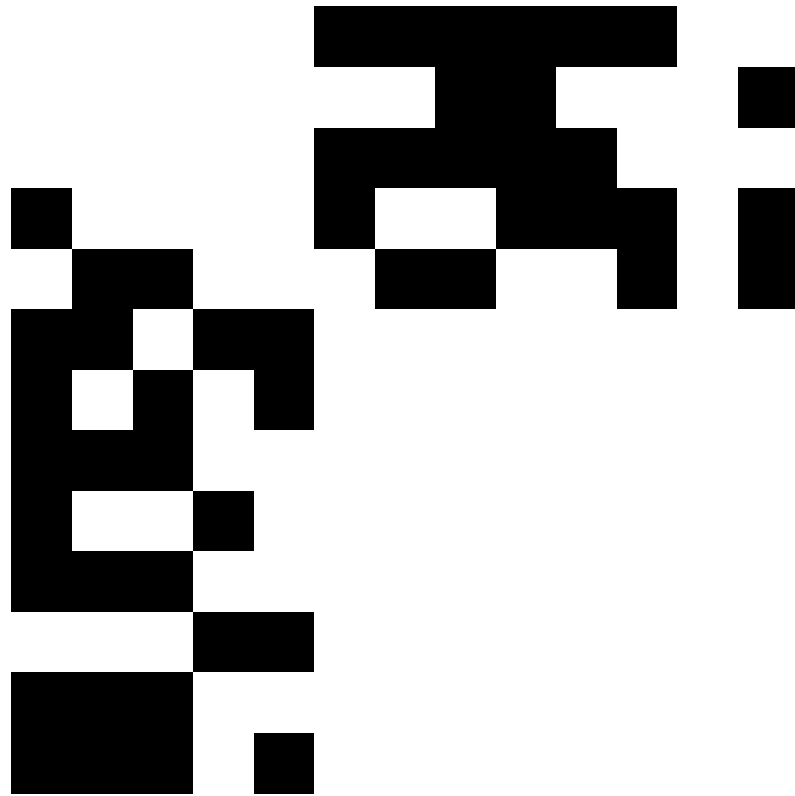
Visual Computing Lab
Information Technologies Institute
the Centre for Research & Technology – Hellas

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

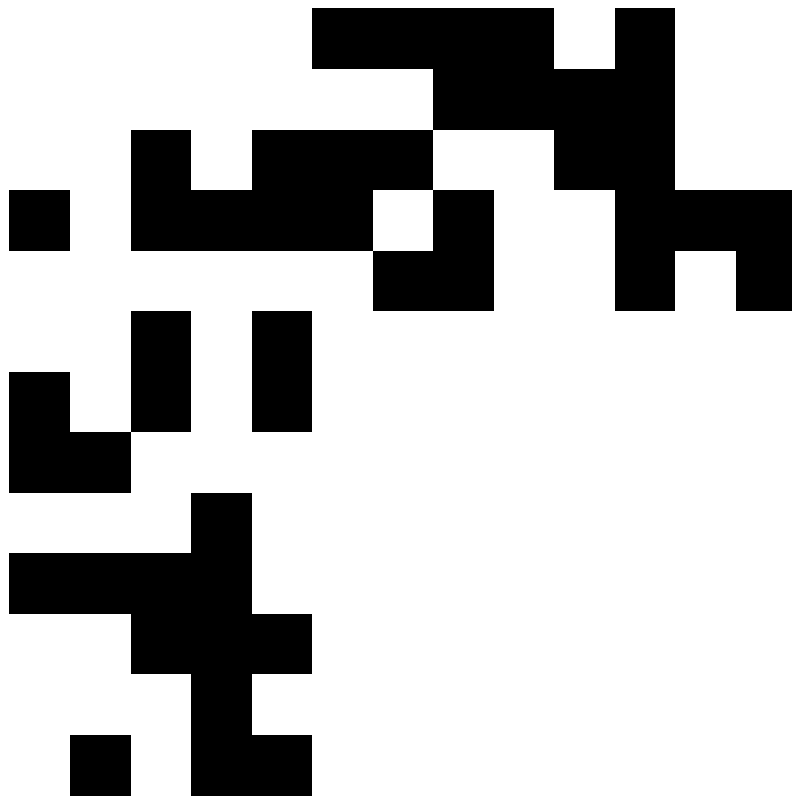
A UP LEFT



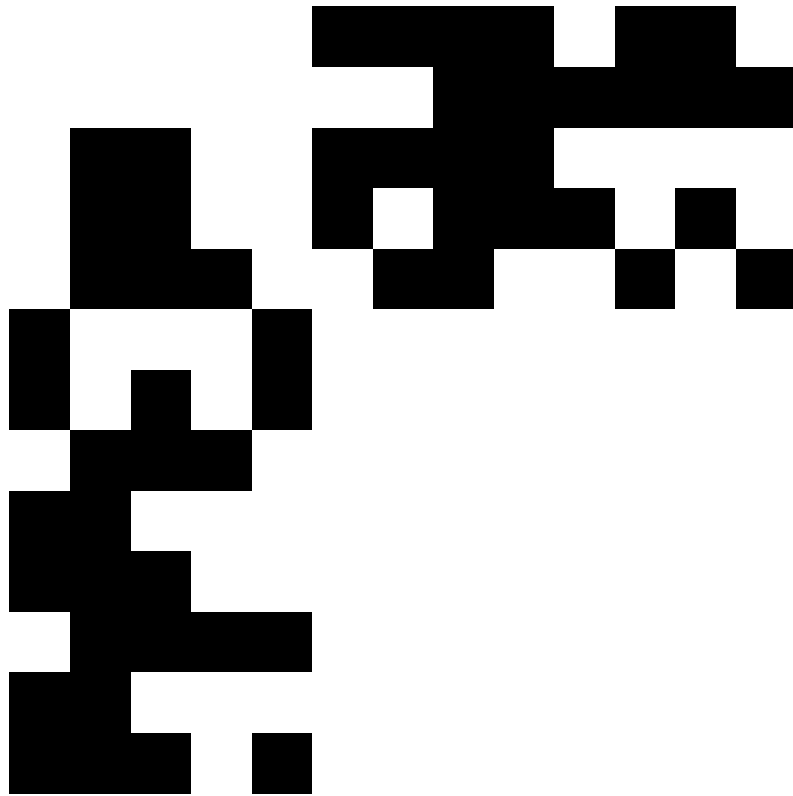
B UP LEFT



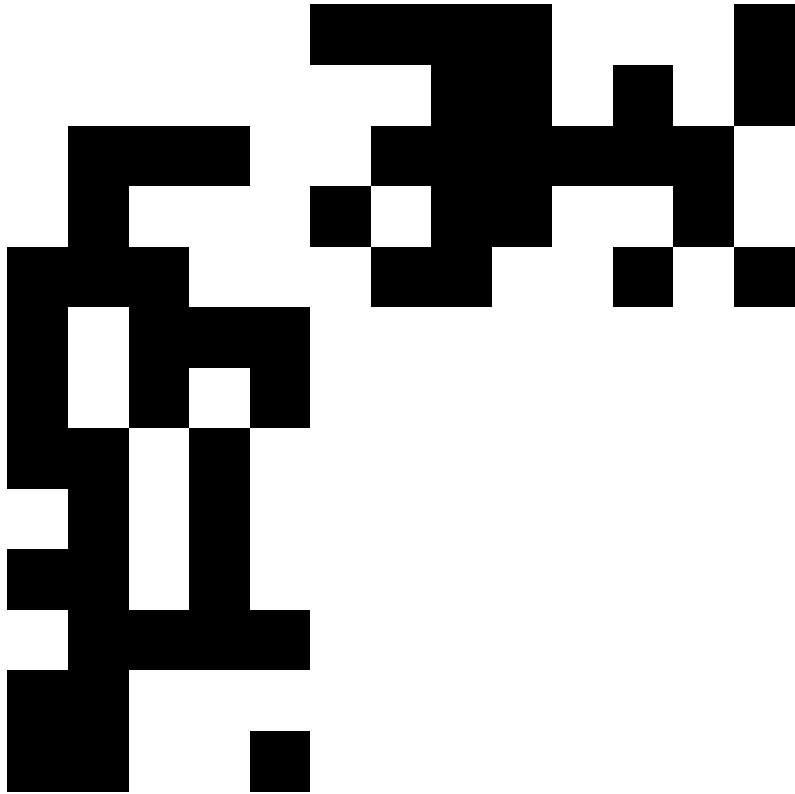
C UP LEFT



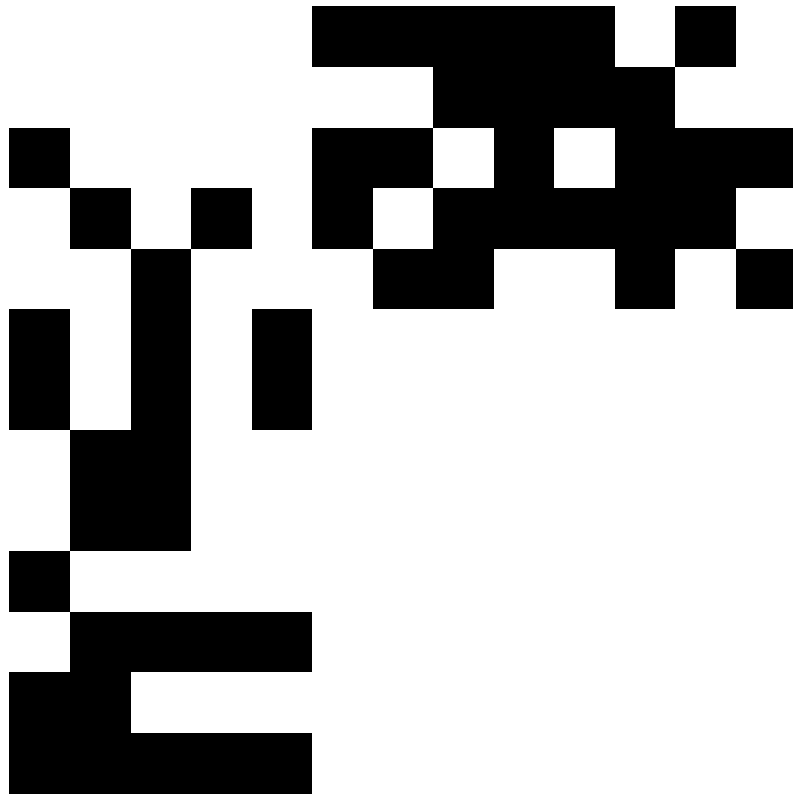
D UP LEFT



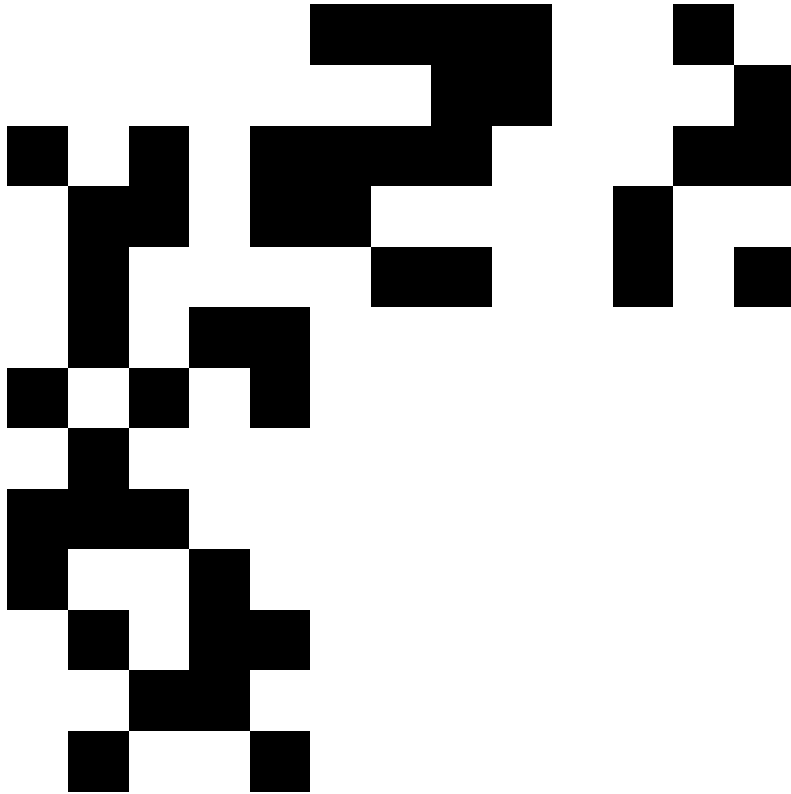
G UP LEFT



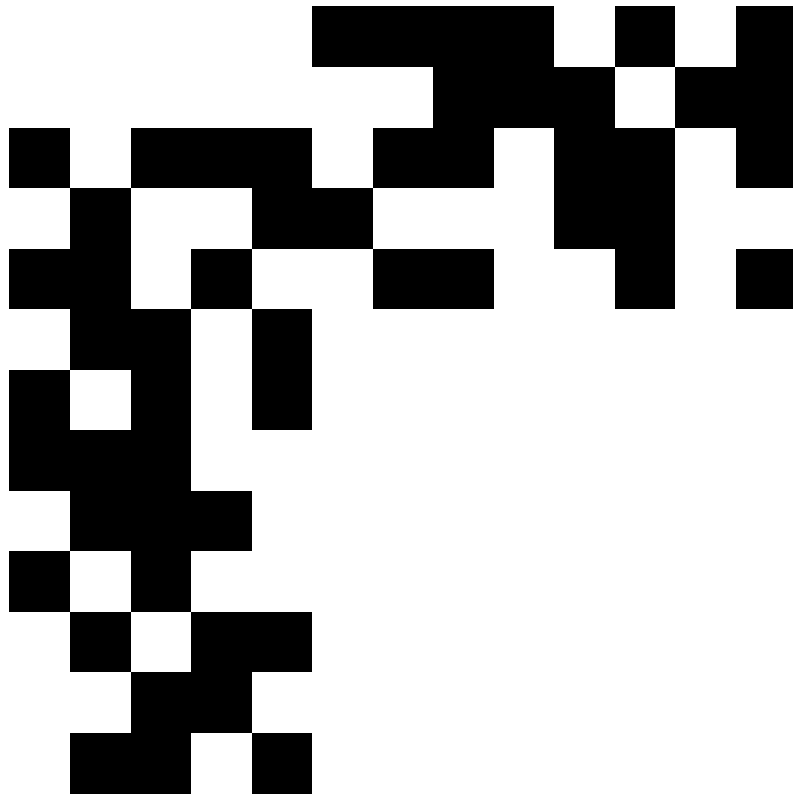
H UP LEFT



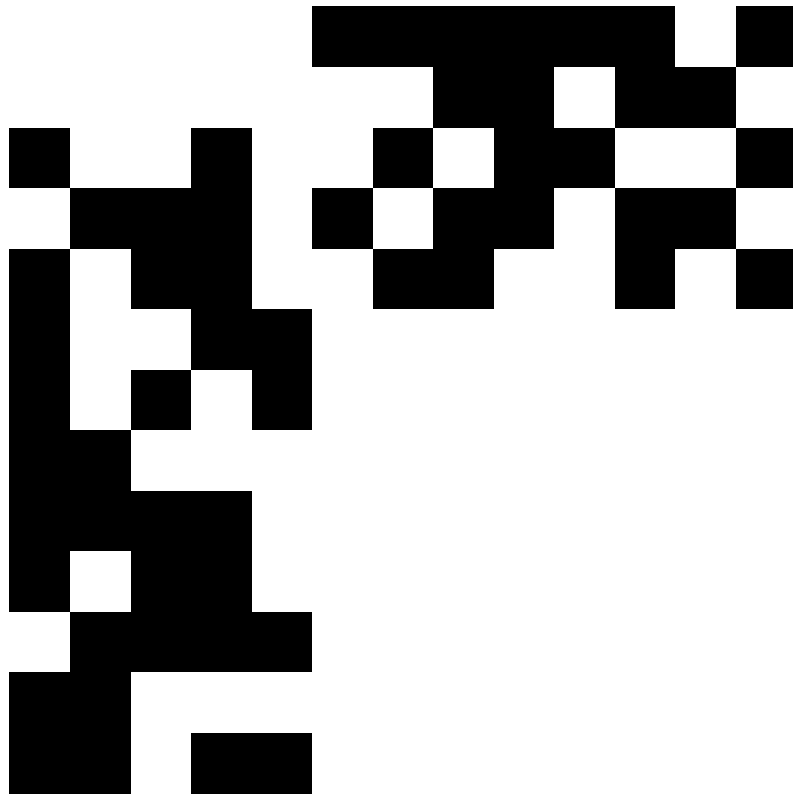
I UP LEFT



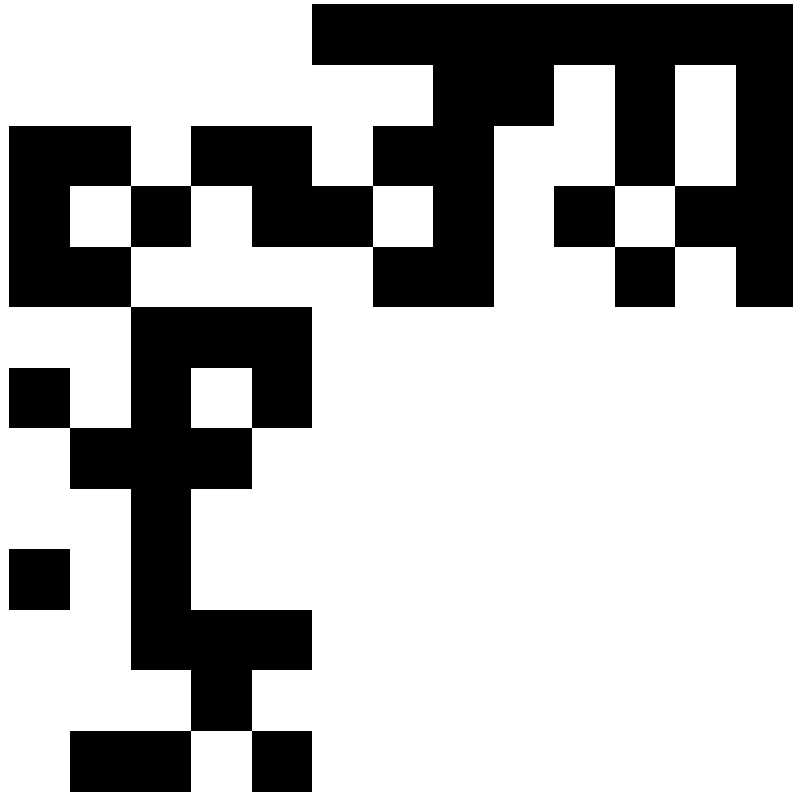
J UP LEFT



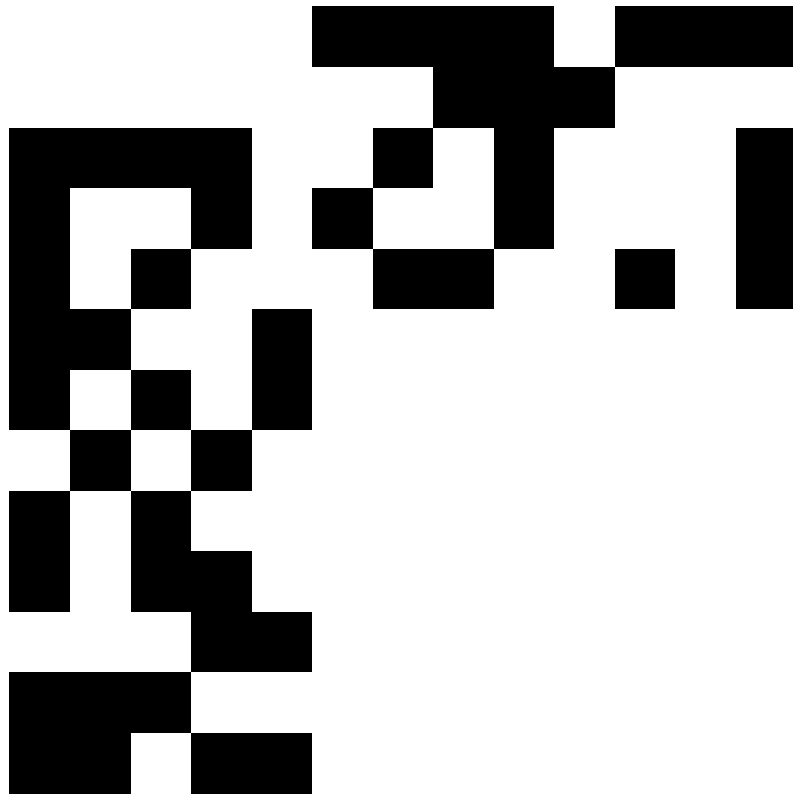
K UP LEFT



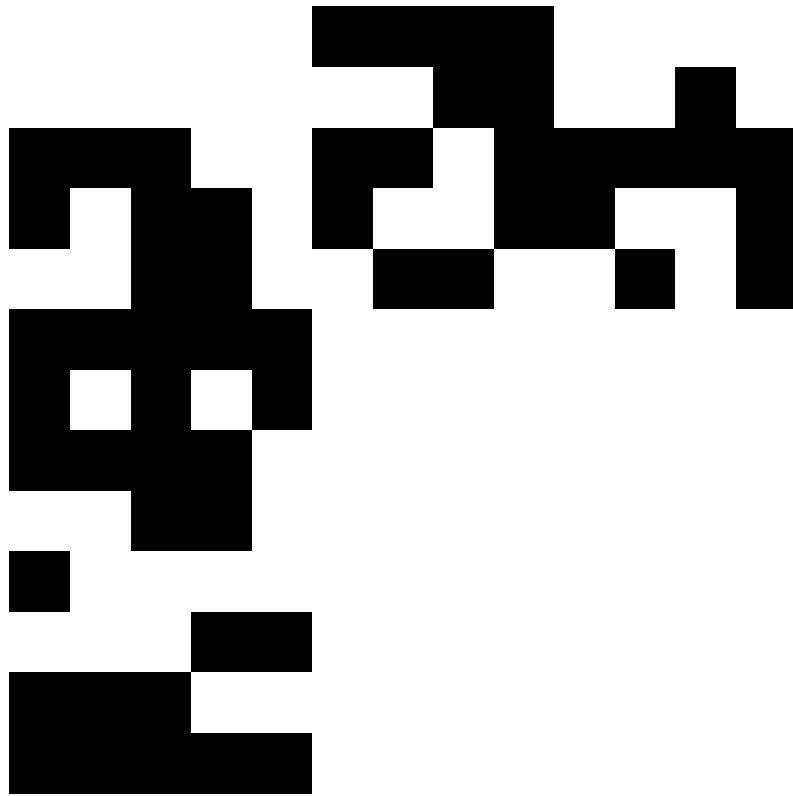
L UP LEFT



M UP LEFT



N UP LEFT



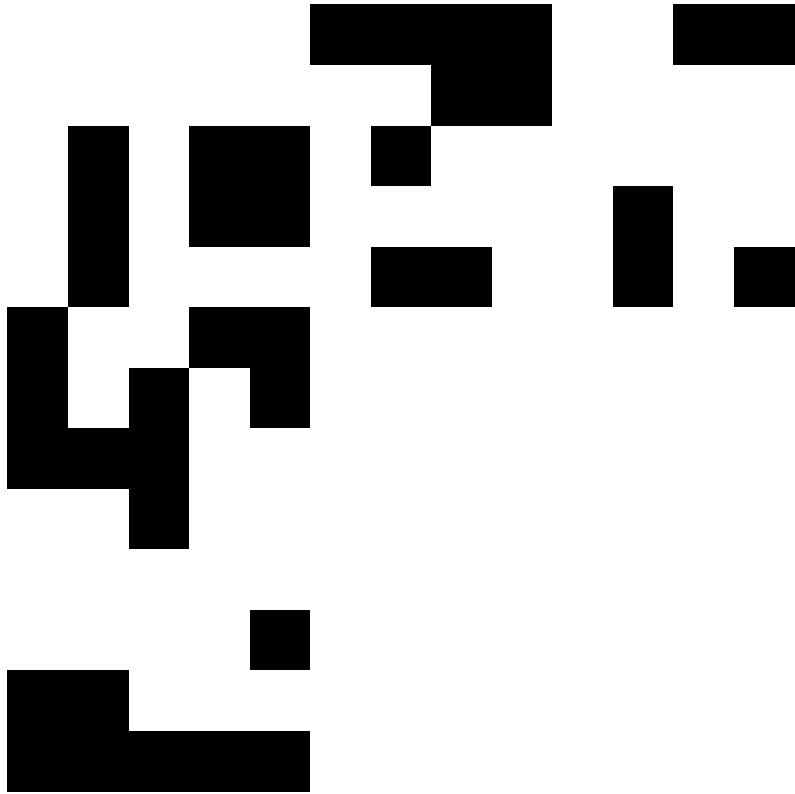
0 UP LEFT



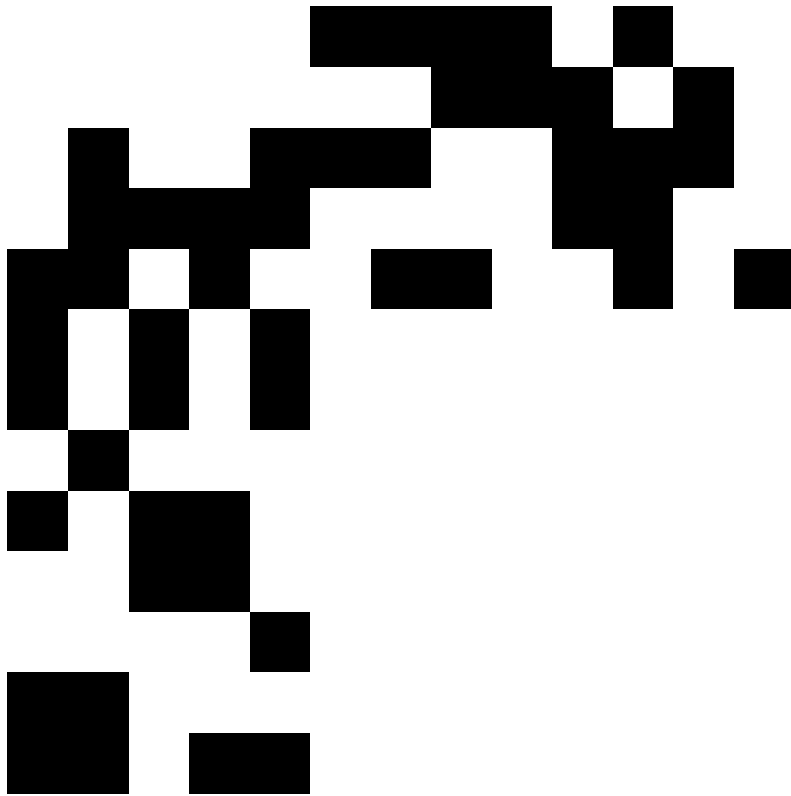
P UP LEFT



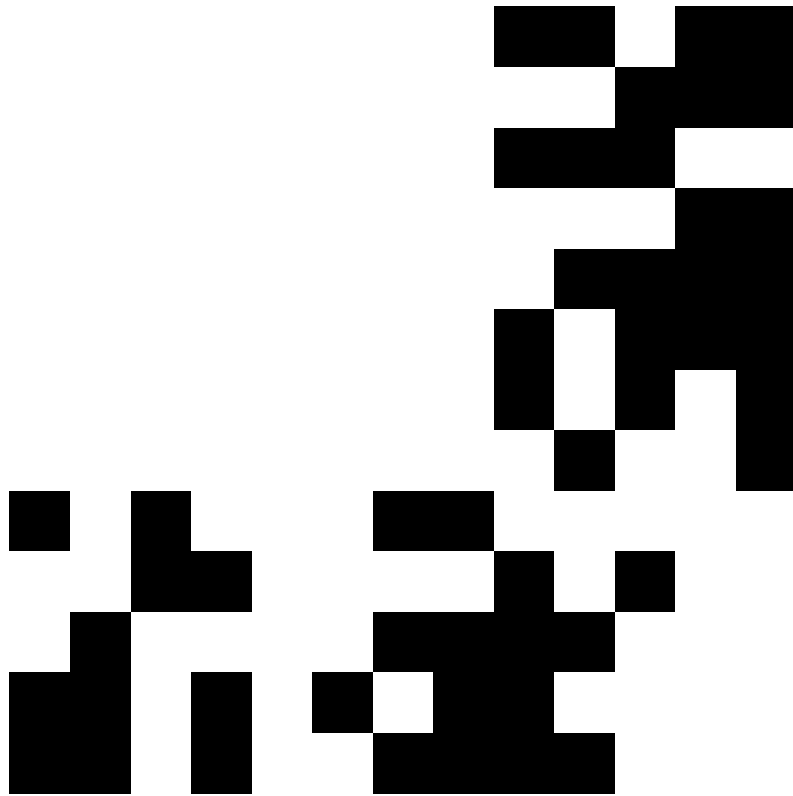
Q UP LEFT



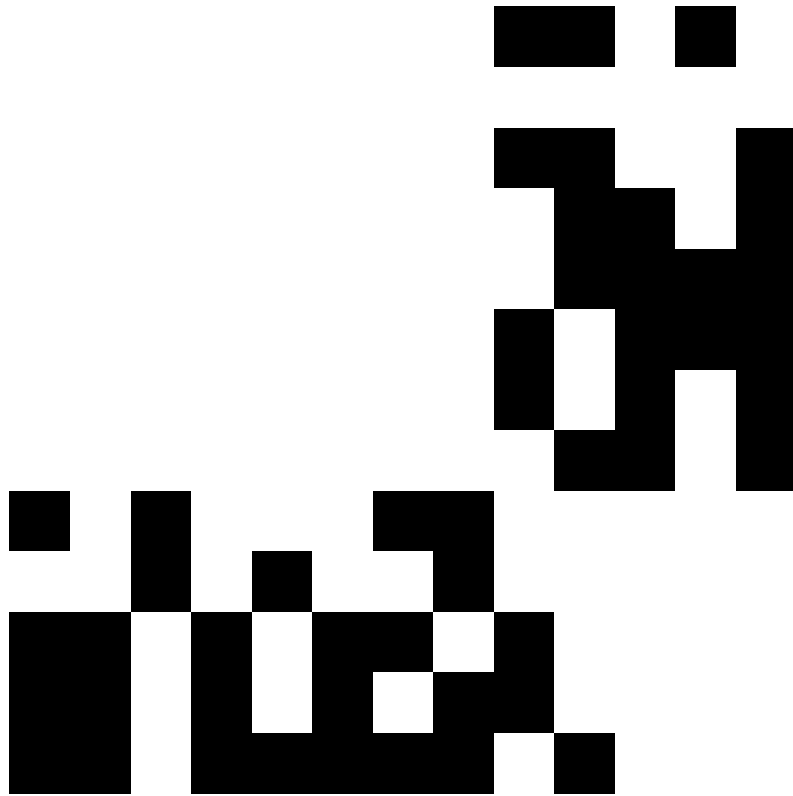
R UP LEFT



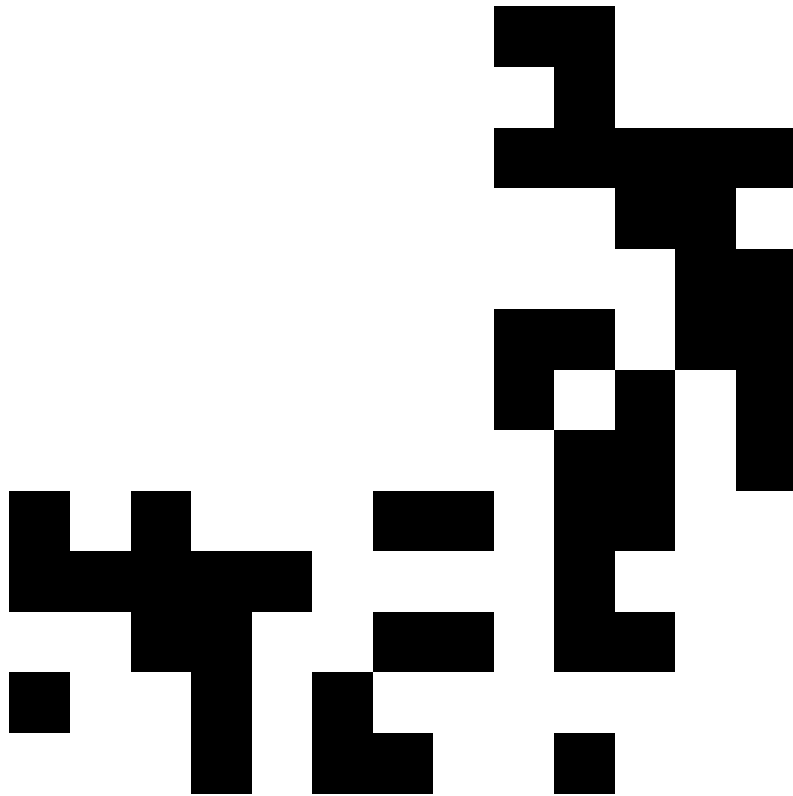
A DOWN RIGHT



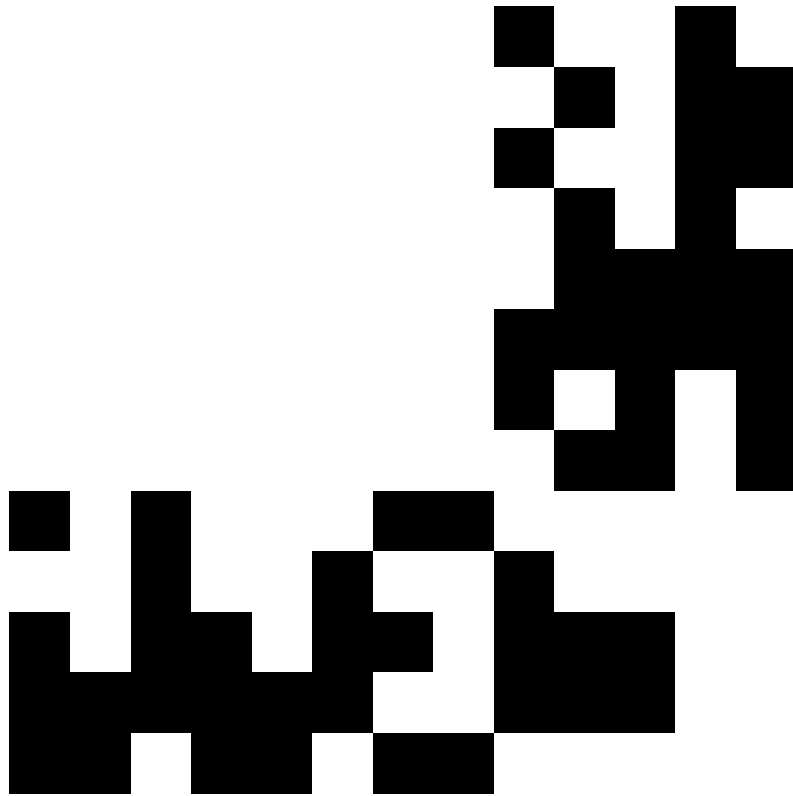
B DOWN RIGHT



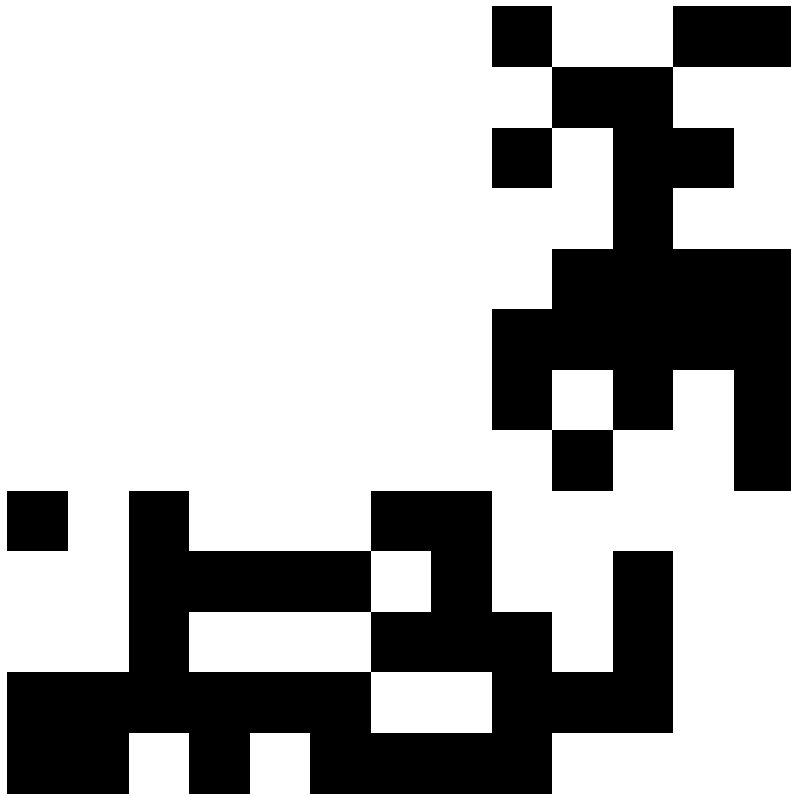
C DOWN RIGHT



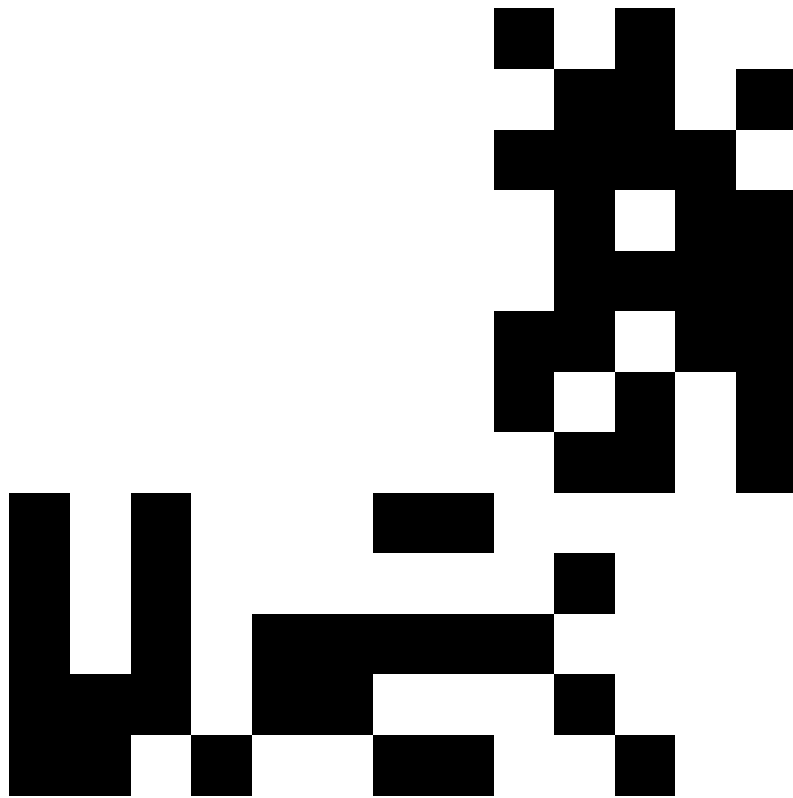
D DOWN RIGHT



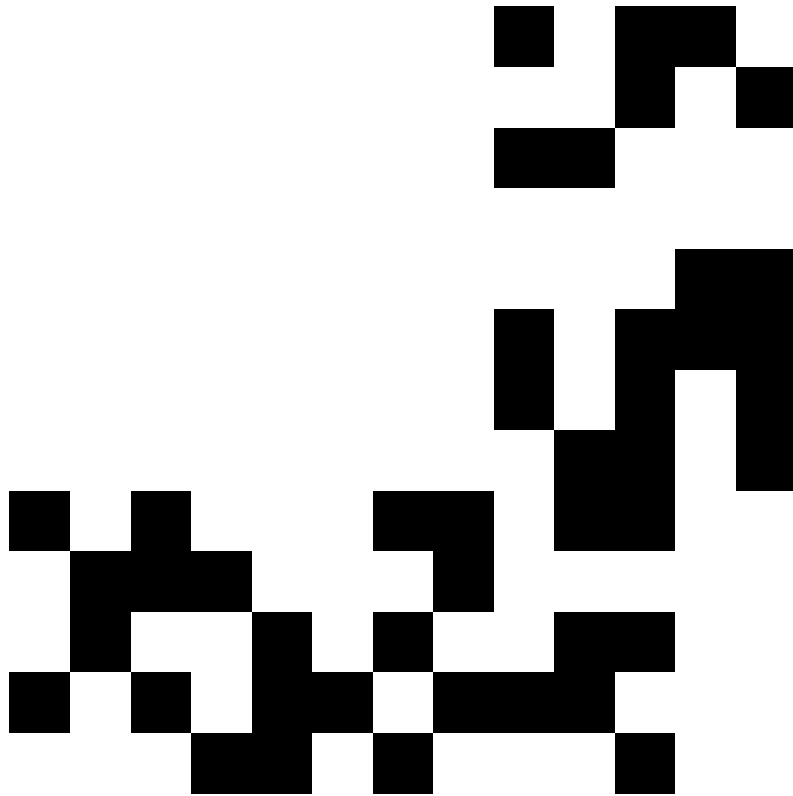
G DOWN RIGHT



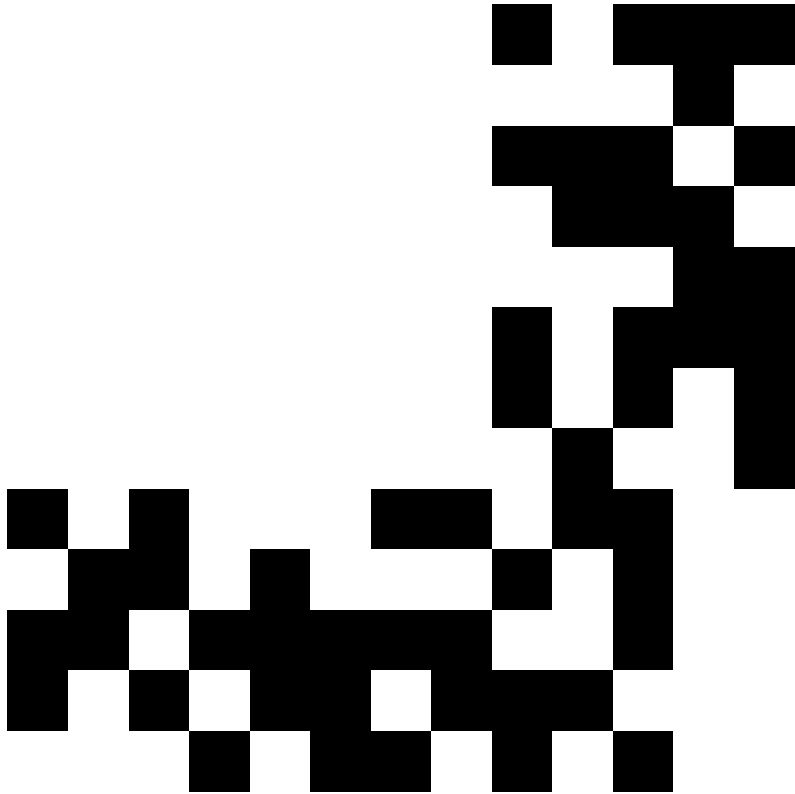
H DOWN RIGHT



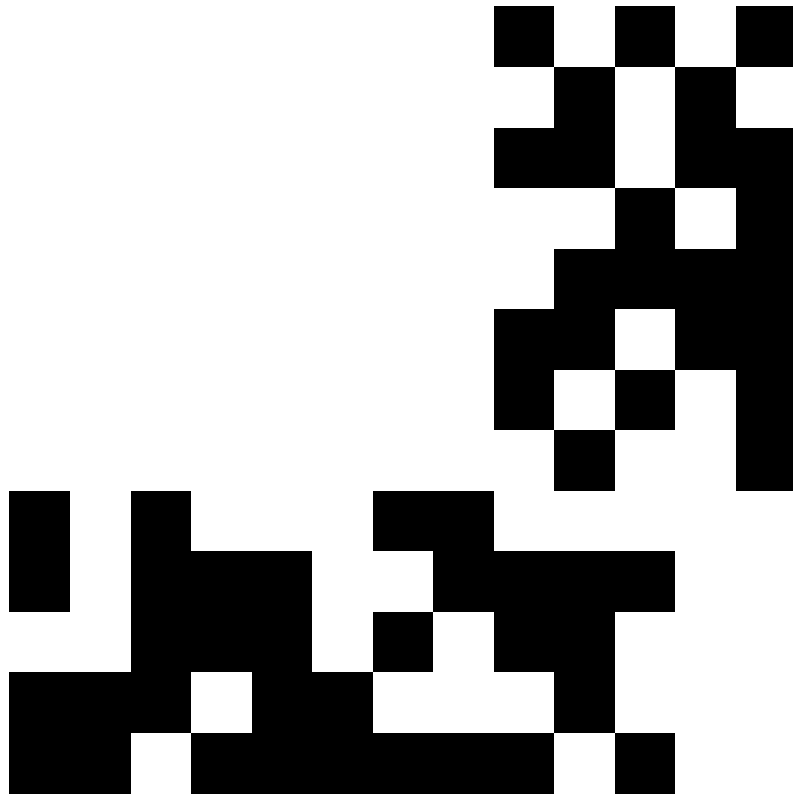
I DOWN RIGHT



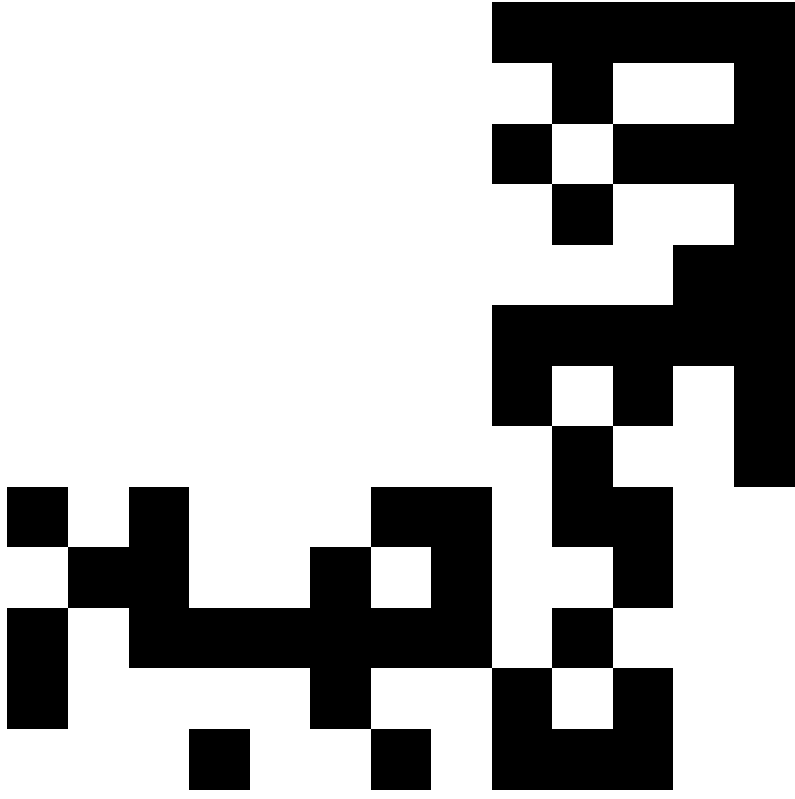
J DOWN RIGHT



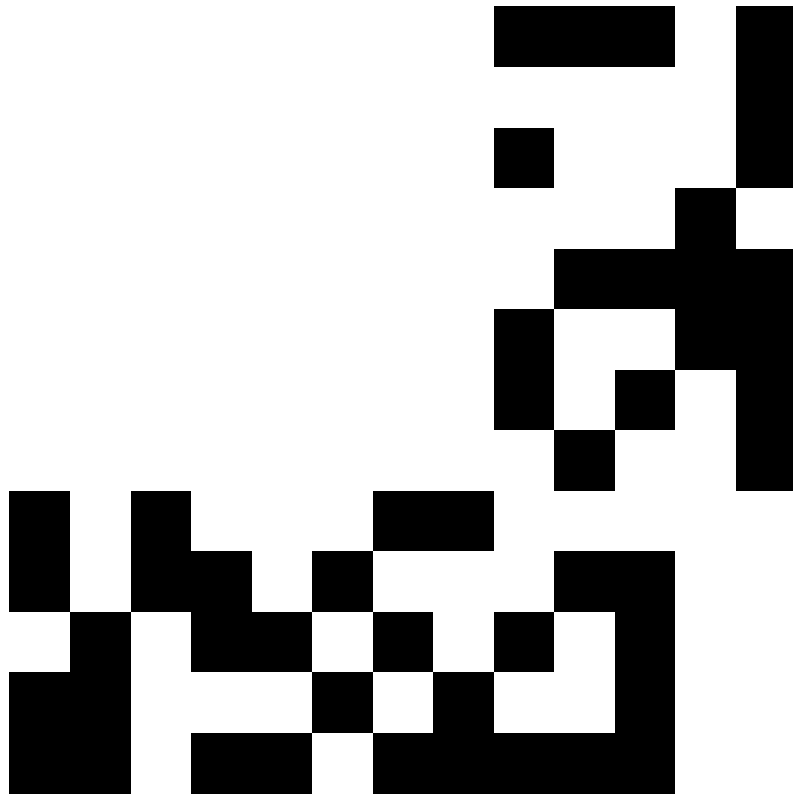
K DOWN RIGHT



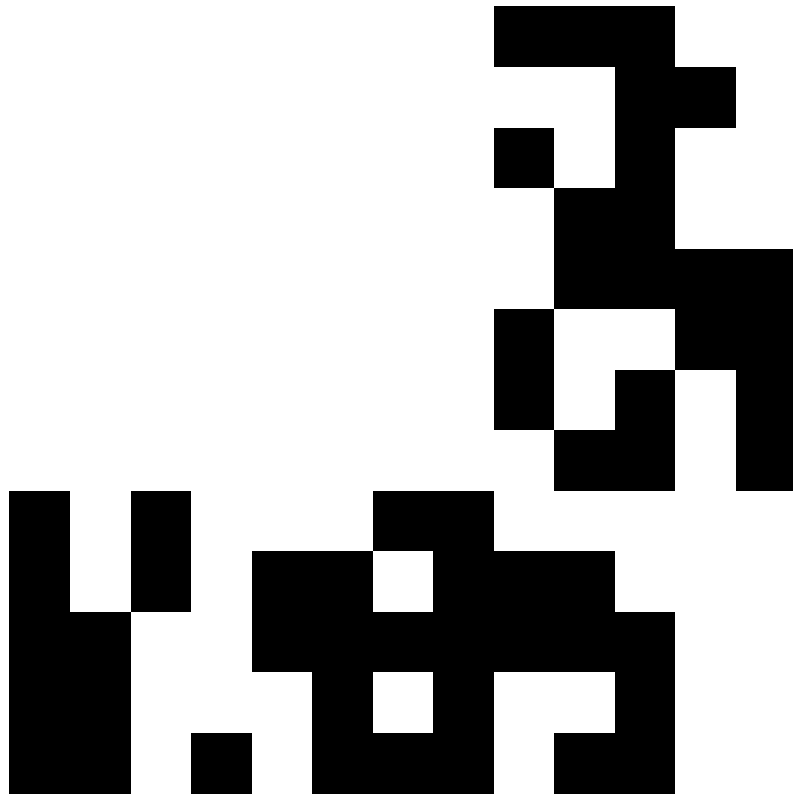
L DOWN RIGHT



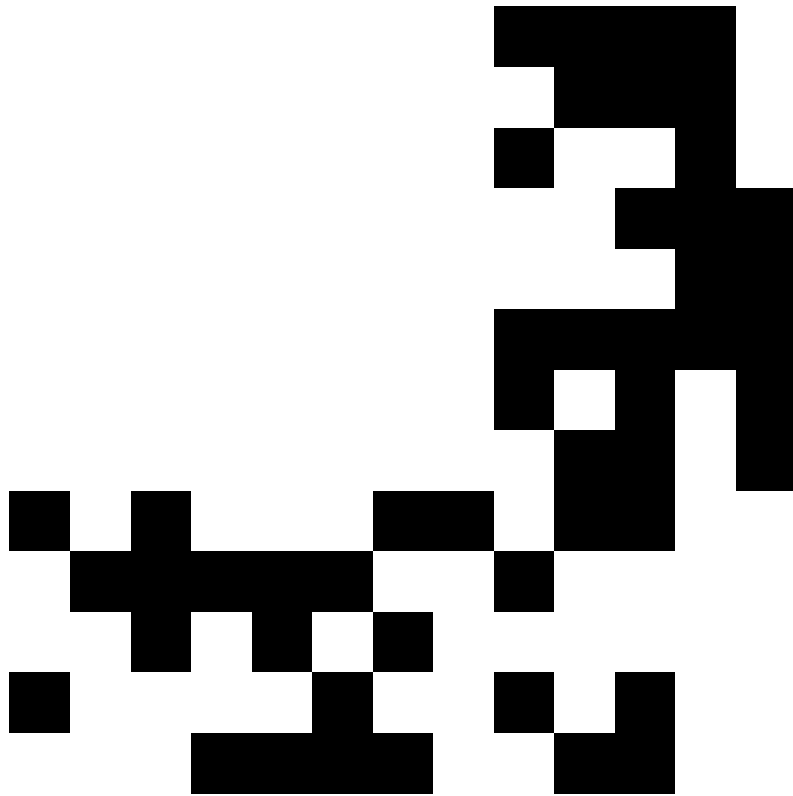
M DOWN RIGHT



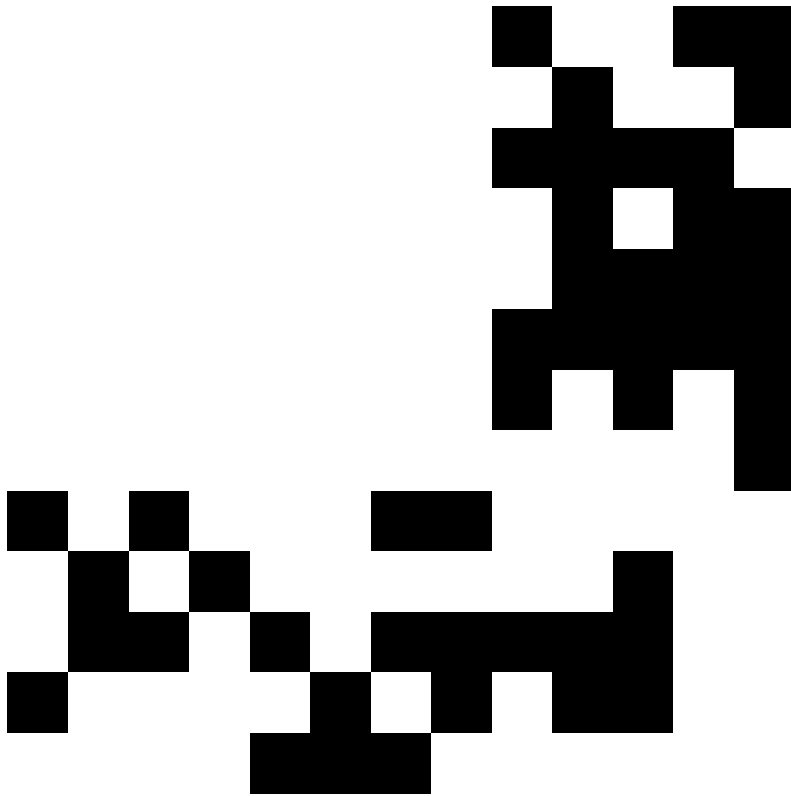
W DOWN RIGHT



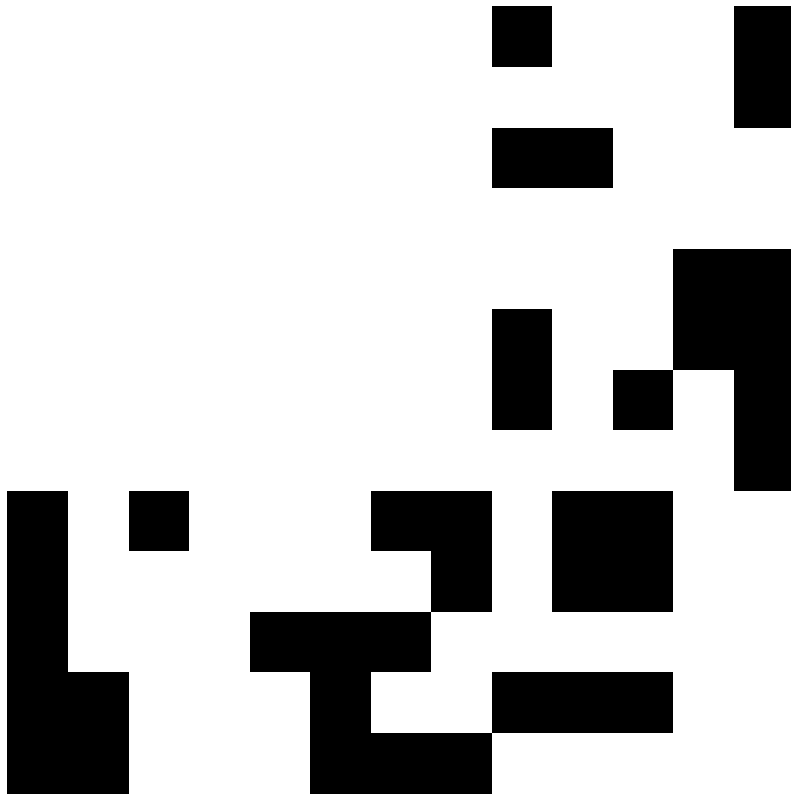
0 DOWN RIGHT



P DOWN RIGHT



Q DOWN RIGHT



R DOWN RIGHT

