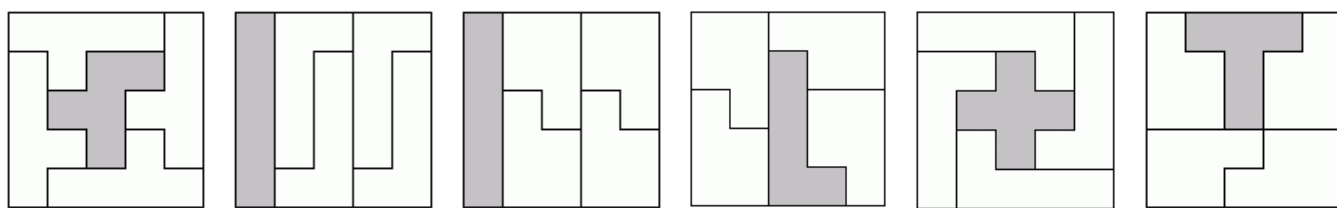


Tiling Squares with Two Different Pentominoes

by Pieter Torbijn and Aad van de Wetering

The main article appeared in CFF68. The layouts of additional combinations of two different pentominoes.



FY 1+4

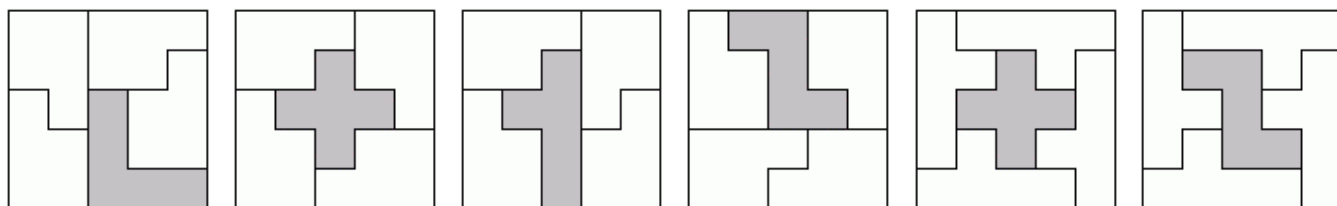
IL 1+4

IP 1+4

LP 1+4

LX 4+1

PT 4+1



PV 4+1

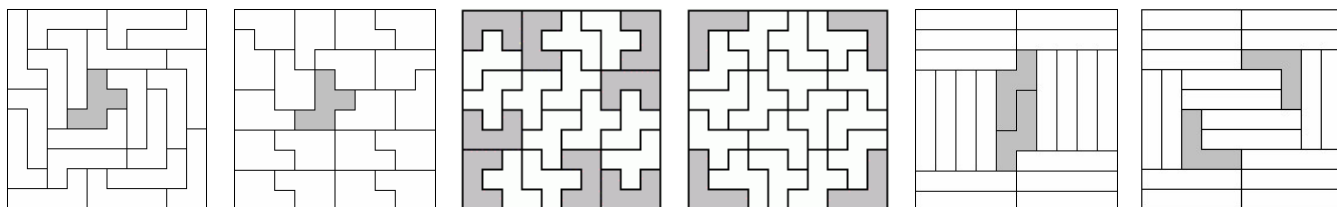
PX 4+1

PY 4+1

PZ 4+1

XY 1+4

YZ 4+1



FL 1+19

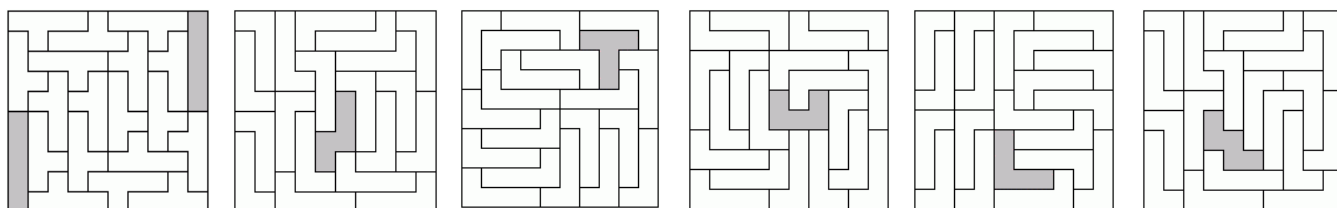
FP 1+19

FU 12+8

FV 16+4

IN 18+2

IV 18+2



IY 2+18

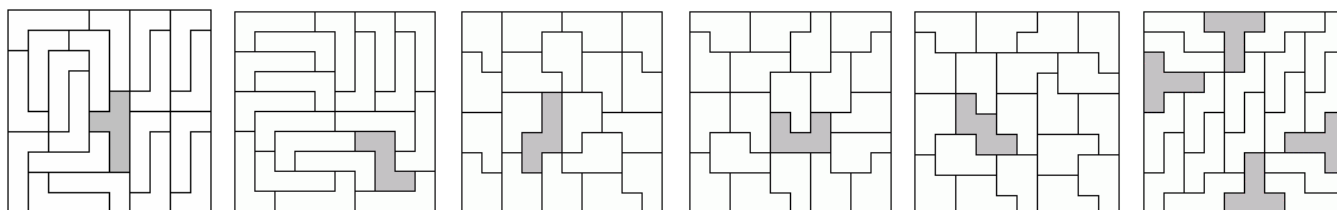
LN 19+1

LT 19+1

LU 19+1

LV 19+1

LW 19+1



LY 19+1

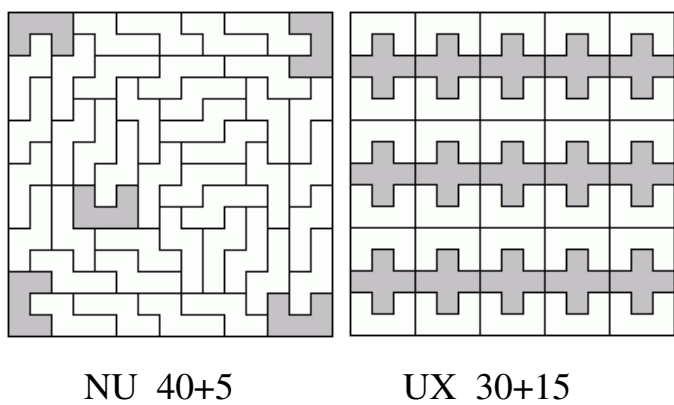
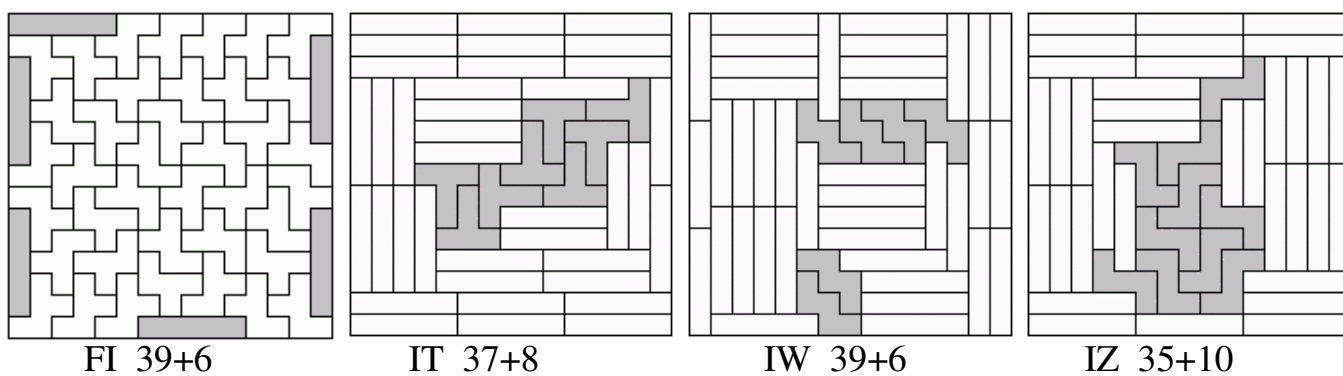
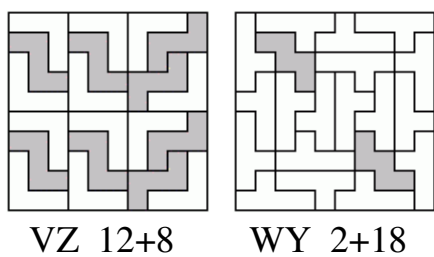
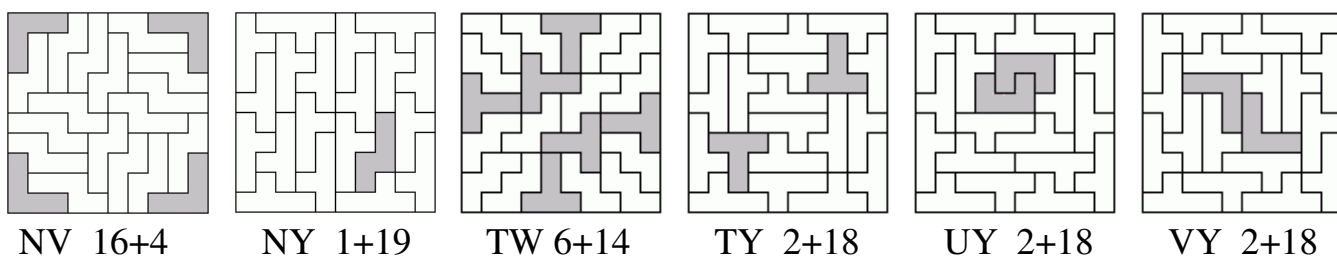
LZ 19+1

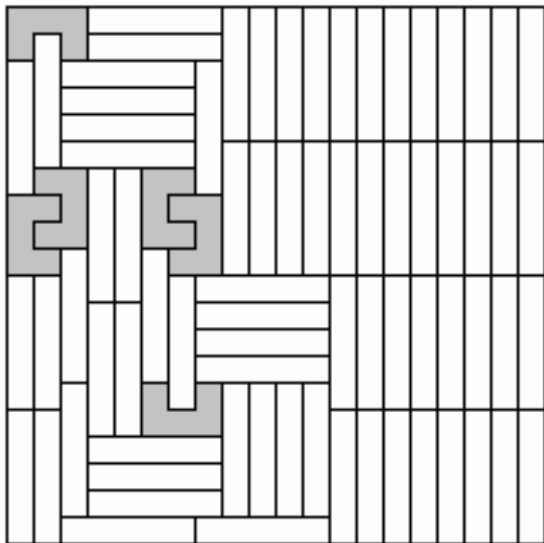
PN 19+1

PU 19+1

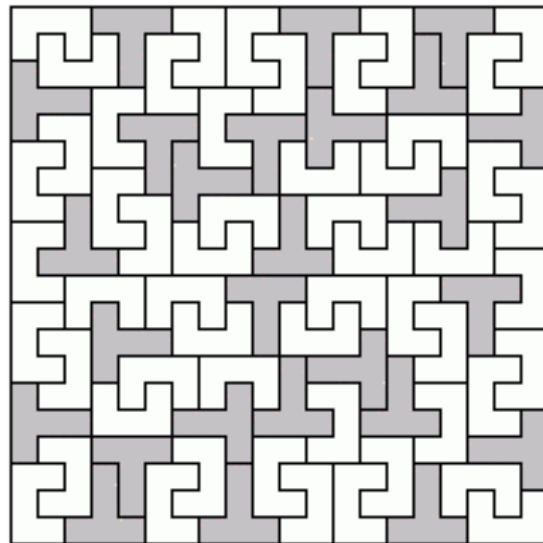
PW 19+1

NT 16+4

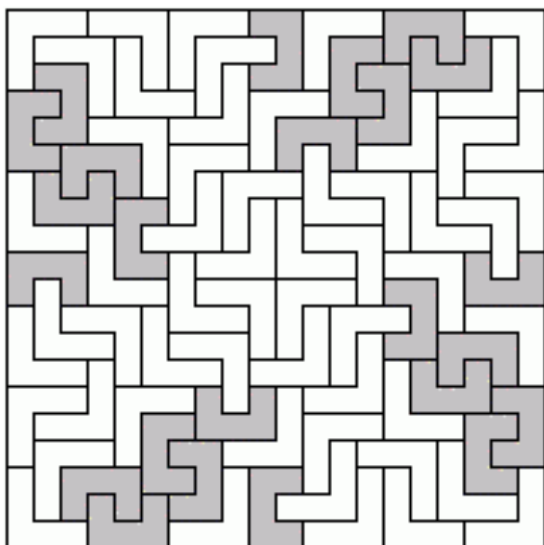




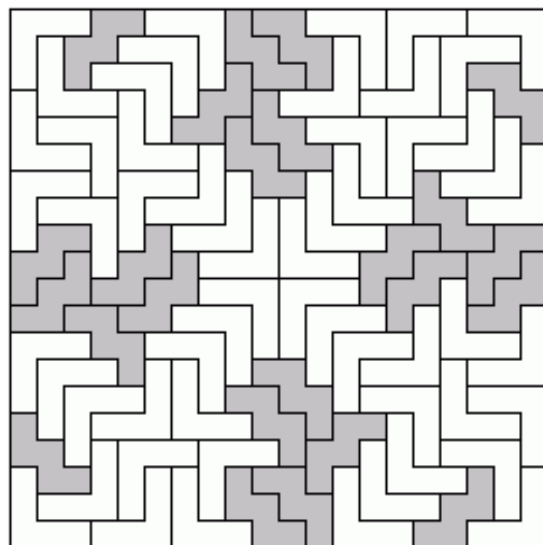
IU 74+6



TU 26+54



UV 24+56



VW 56+24