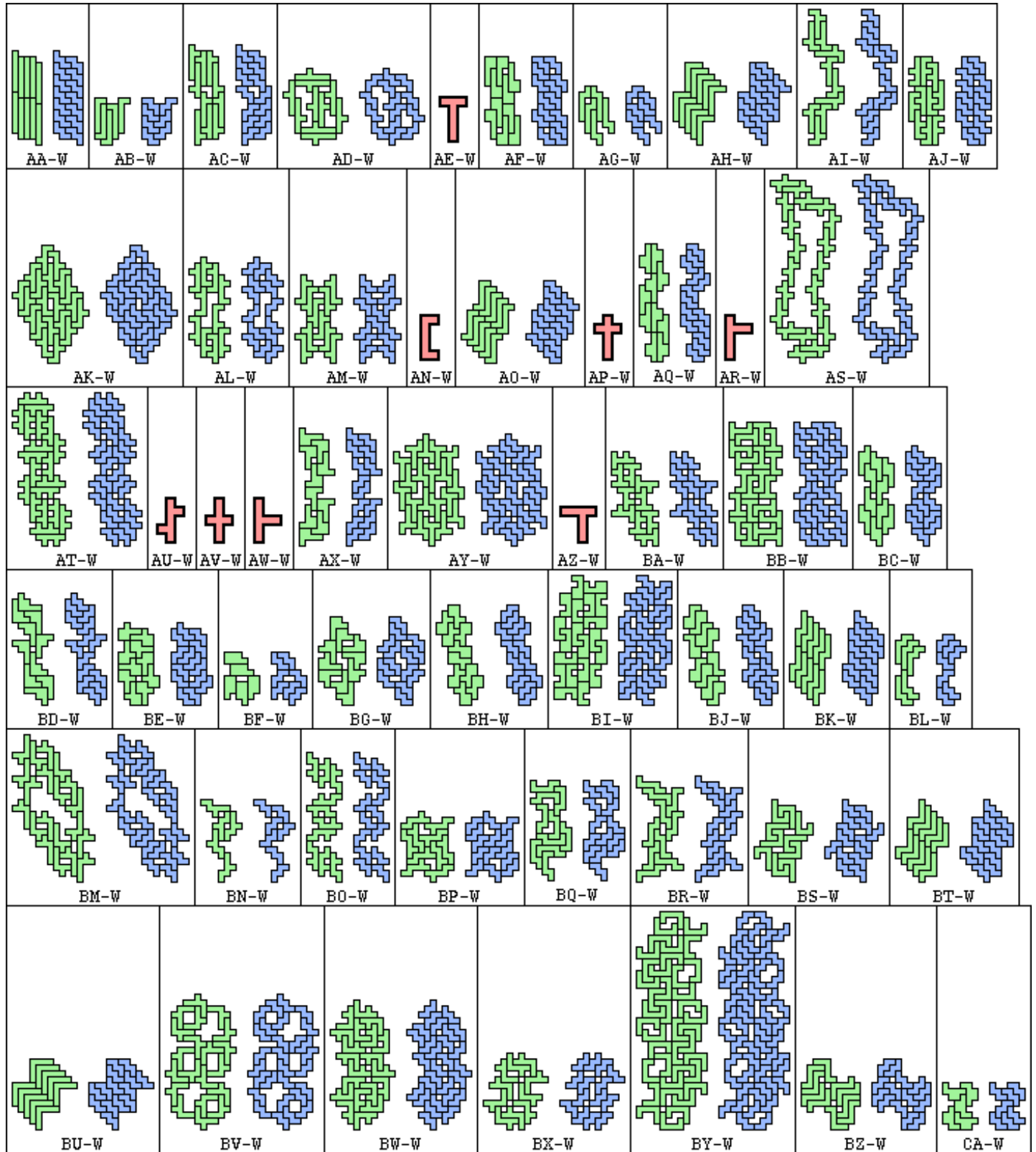
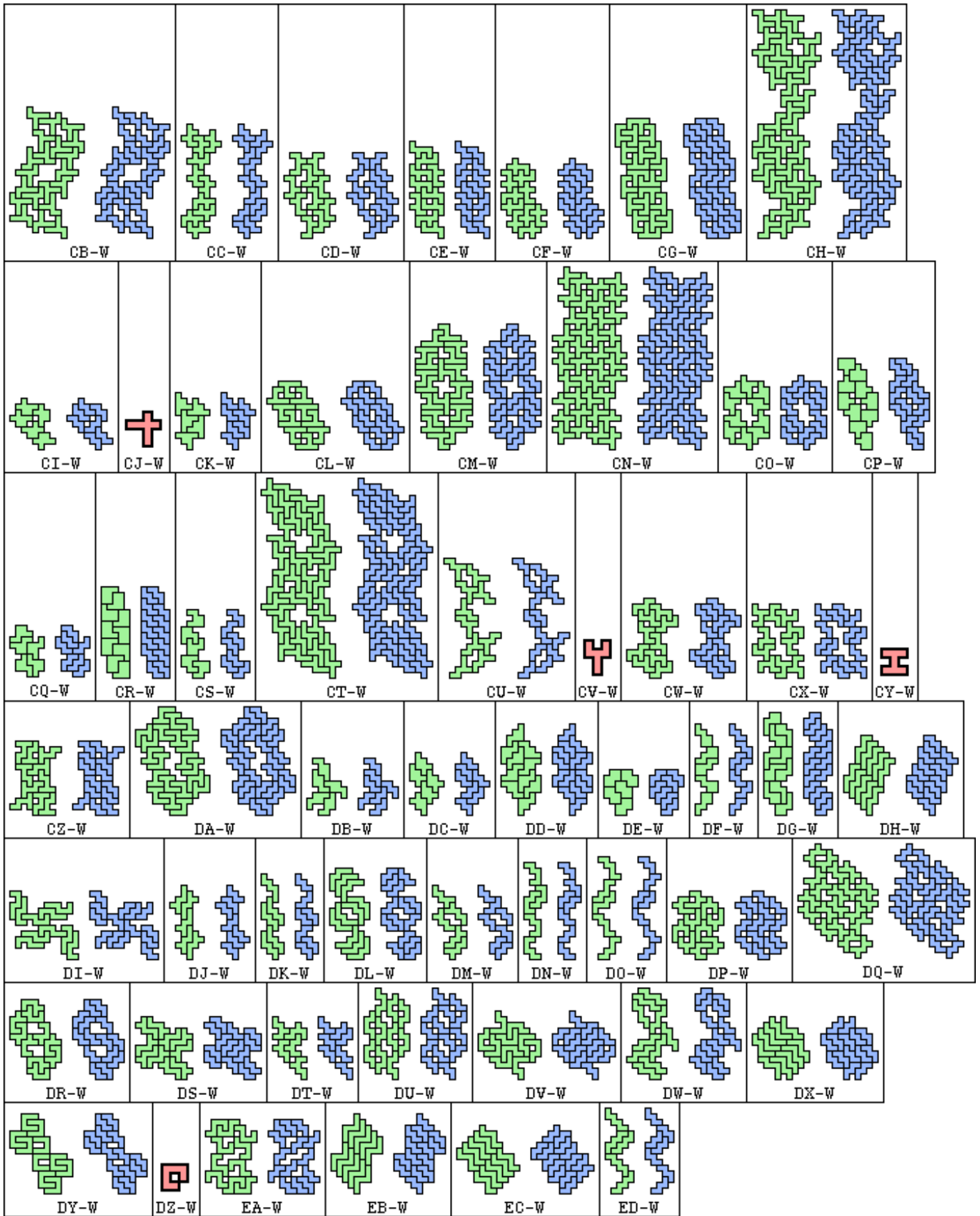


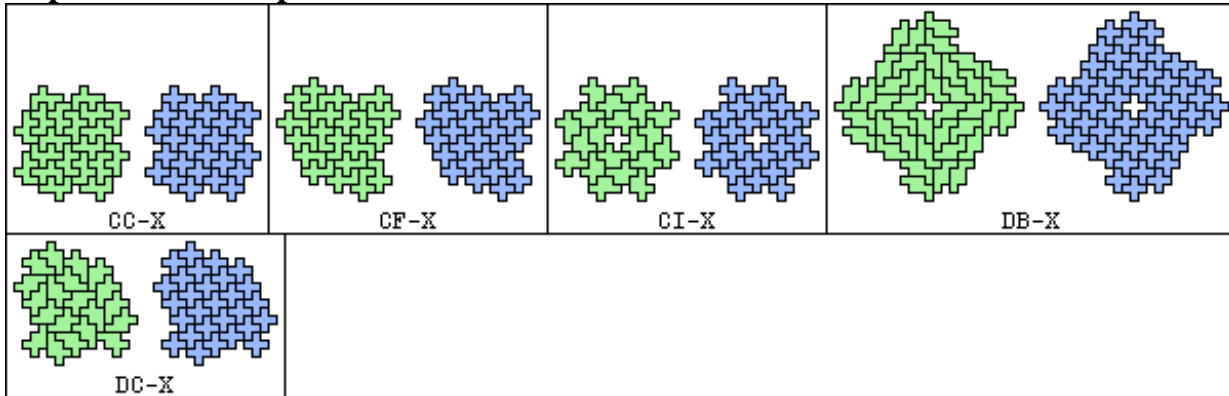
Heptominoes and pentominoes W X Y Z

Giovanni Resta 2004 g.resta@iit.cnr.it

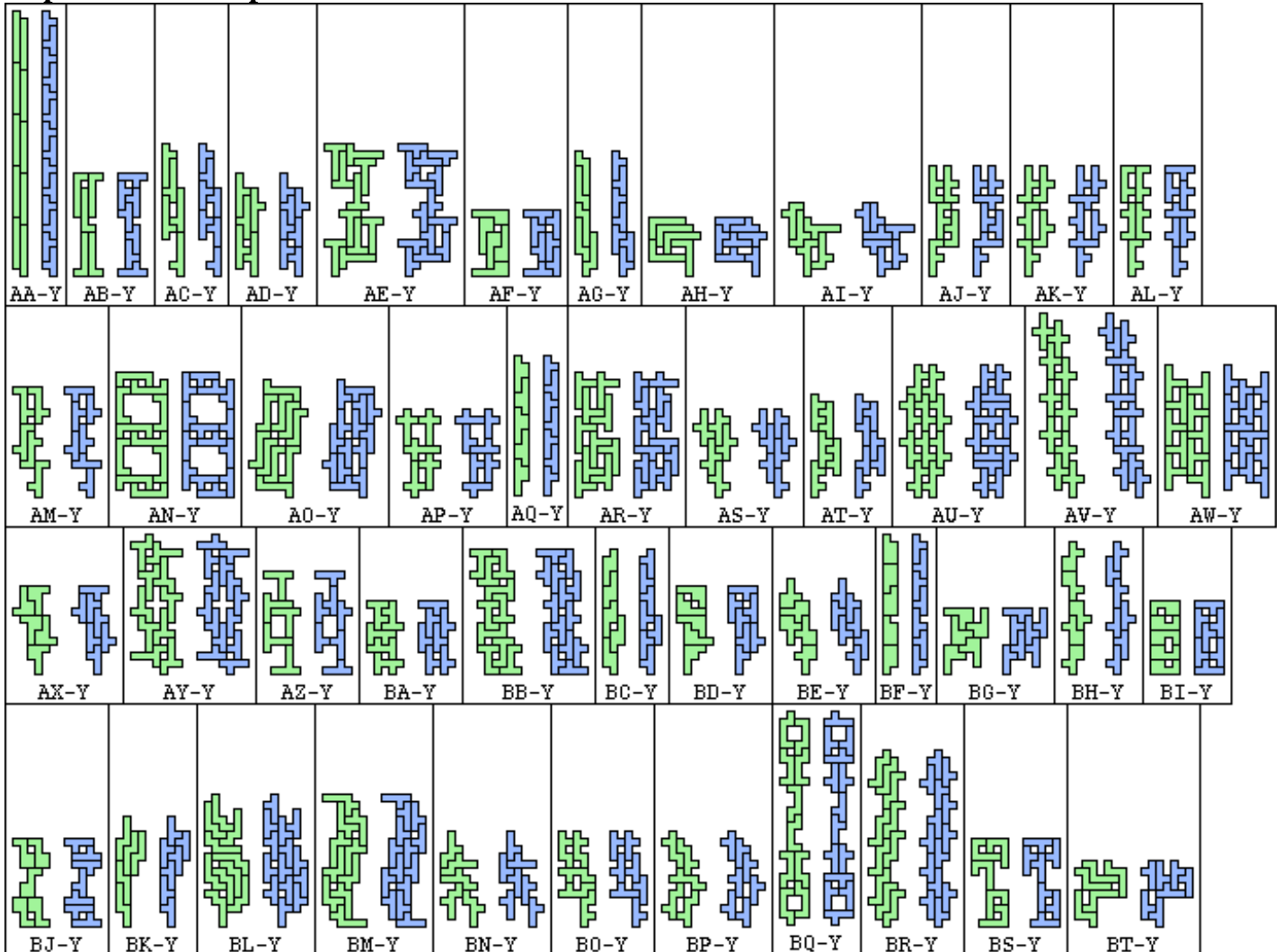


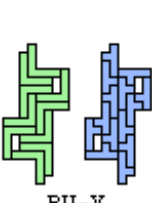
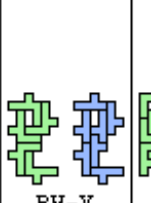
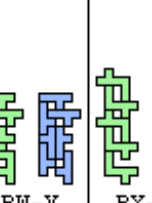
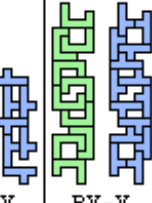
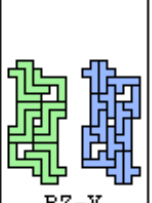
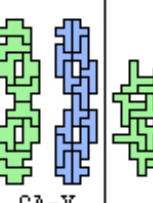
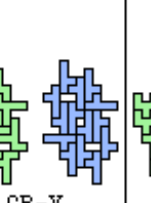
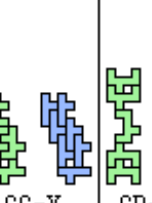


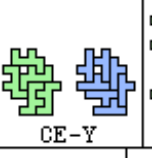
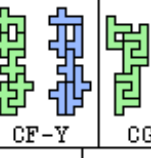
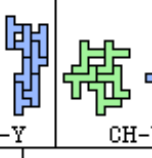
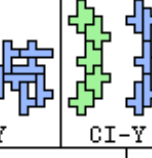
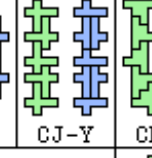
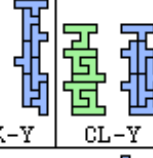
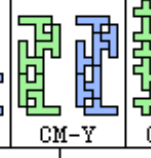
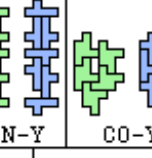



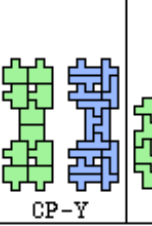
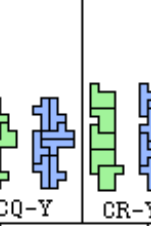
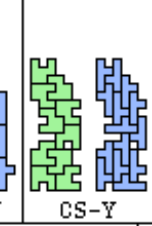
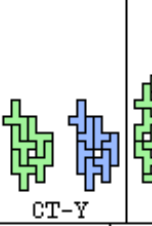
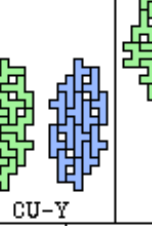
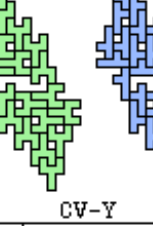
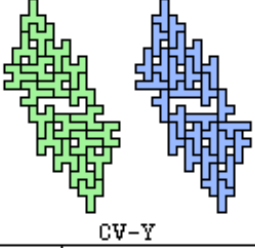
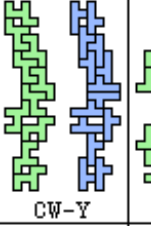
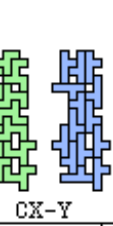
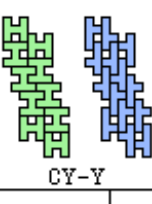
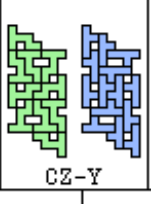
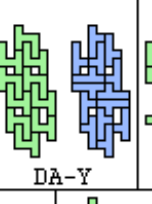
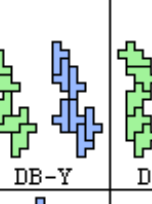
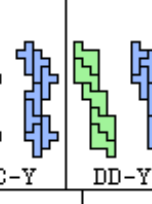
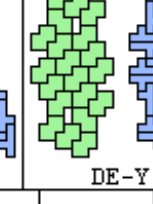
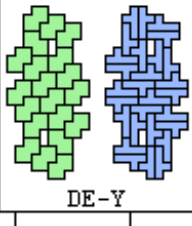
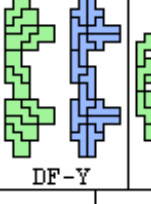

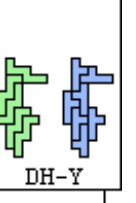
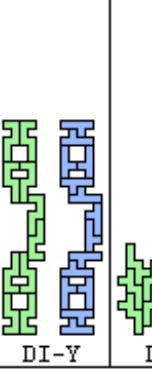
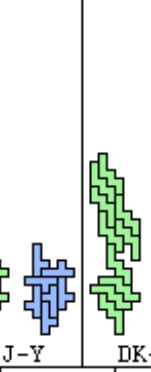
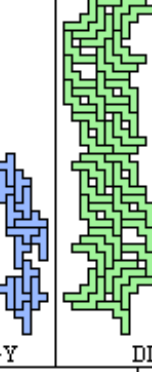
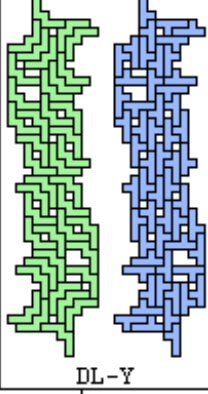
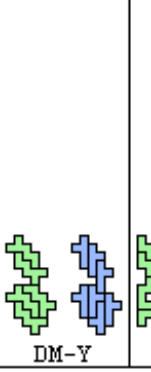
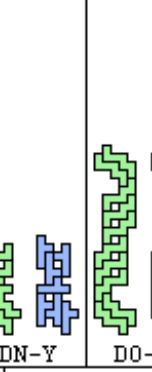
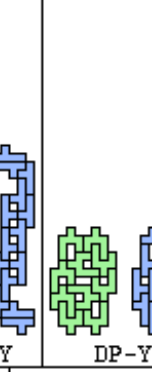
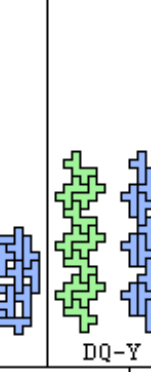
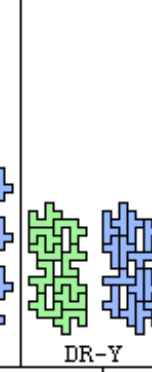
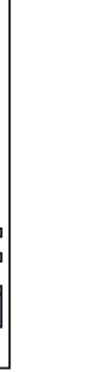
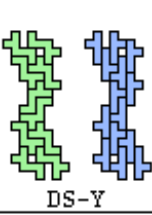
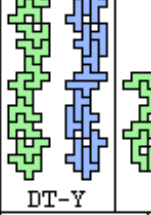
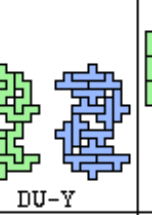
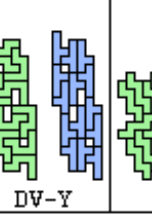
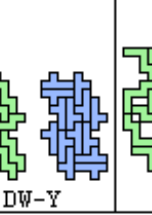
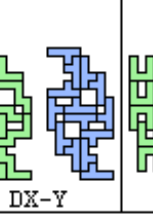
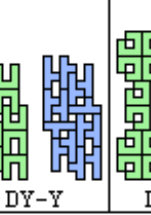
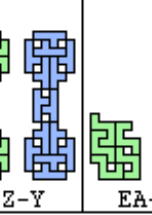
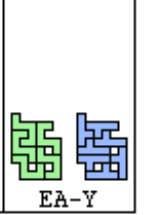
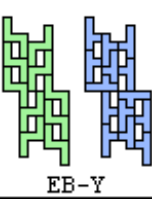
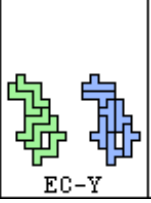
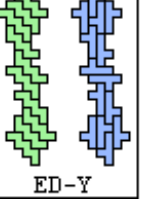


Heptominoes and pentomino X



Heptominoes and pentomino Y



 BU-Y	 BV-Y	 BW-Y	 BX-Y	 BY-Y	 BZ-Y	 CA-Y	 CB-Y	 CC-Y	 CD-Y	
 CE-Y	 CF-Y	 CG-Y	 CH-Y	 CI-Y	 CJ-Y	 CK-Y	 CL-Y	 CM-Y	 CN-Y	 CO-Y
 CP-Y	 CQ-Y	 CR-Y	 CS-Y	 CT-Y	 CU-Y	 CV-Y		 CW-Y	 CX-Y	
 CY-Y	 CZ-Y	 DA-Y	 DB-Y	 DC-Y	 DD-Y	 DE-Y	 DF-Y	 DG-Y	 DH-Y	
 DI-Y	 DJ-Y	 DK-Y	 DL-Y		 DM-Y	 DN-Y	 DO-Y	 DP-Y	 DQ-Y	 DR-Y
 DS-Y	 DT-Y	 DU-Y	 DV-Y	 DW-Y	 DX-Y	 DY-Y	 DZ-Y	 EA-Y		
 EB-Y	 EC-Y	 ED-Y								

Heptominoes and pentomino Z

