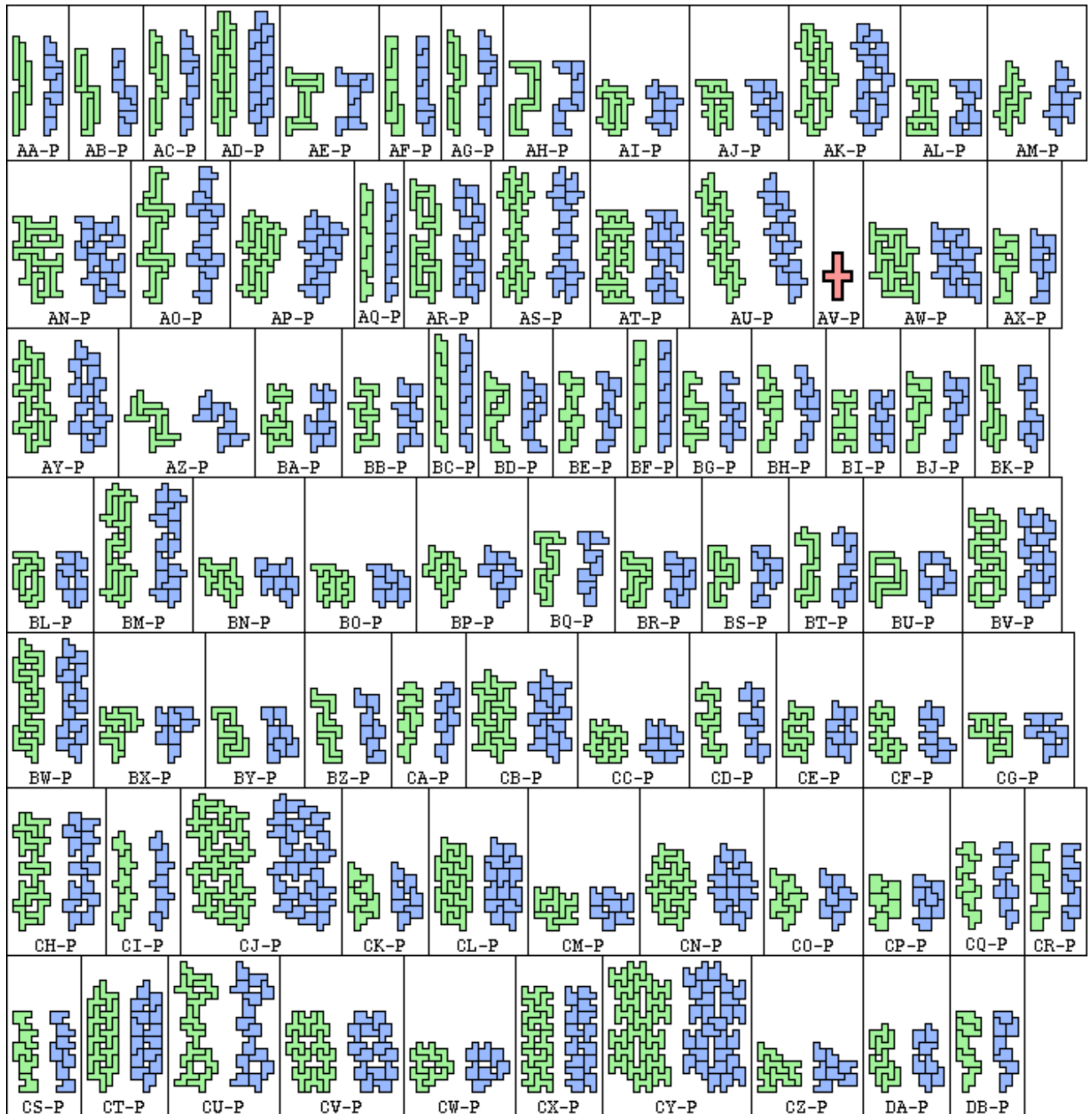
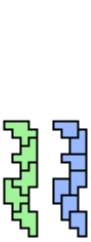
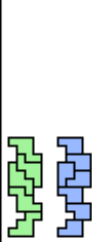
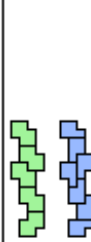

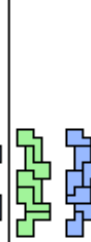
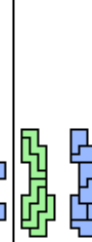
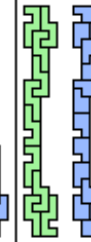

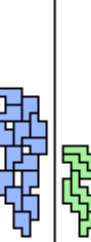
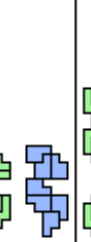
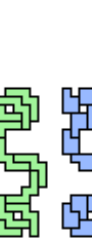
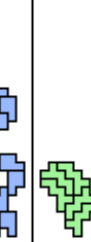
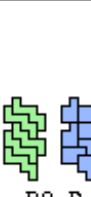
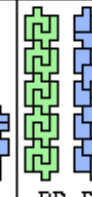
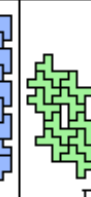


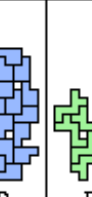

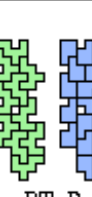
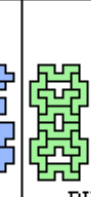

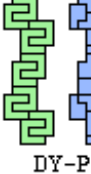
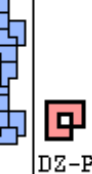
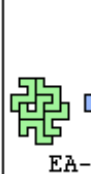
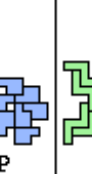




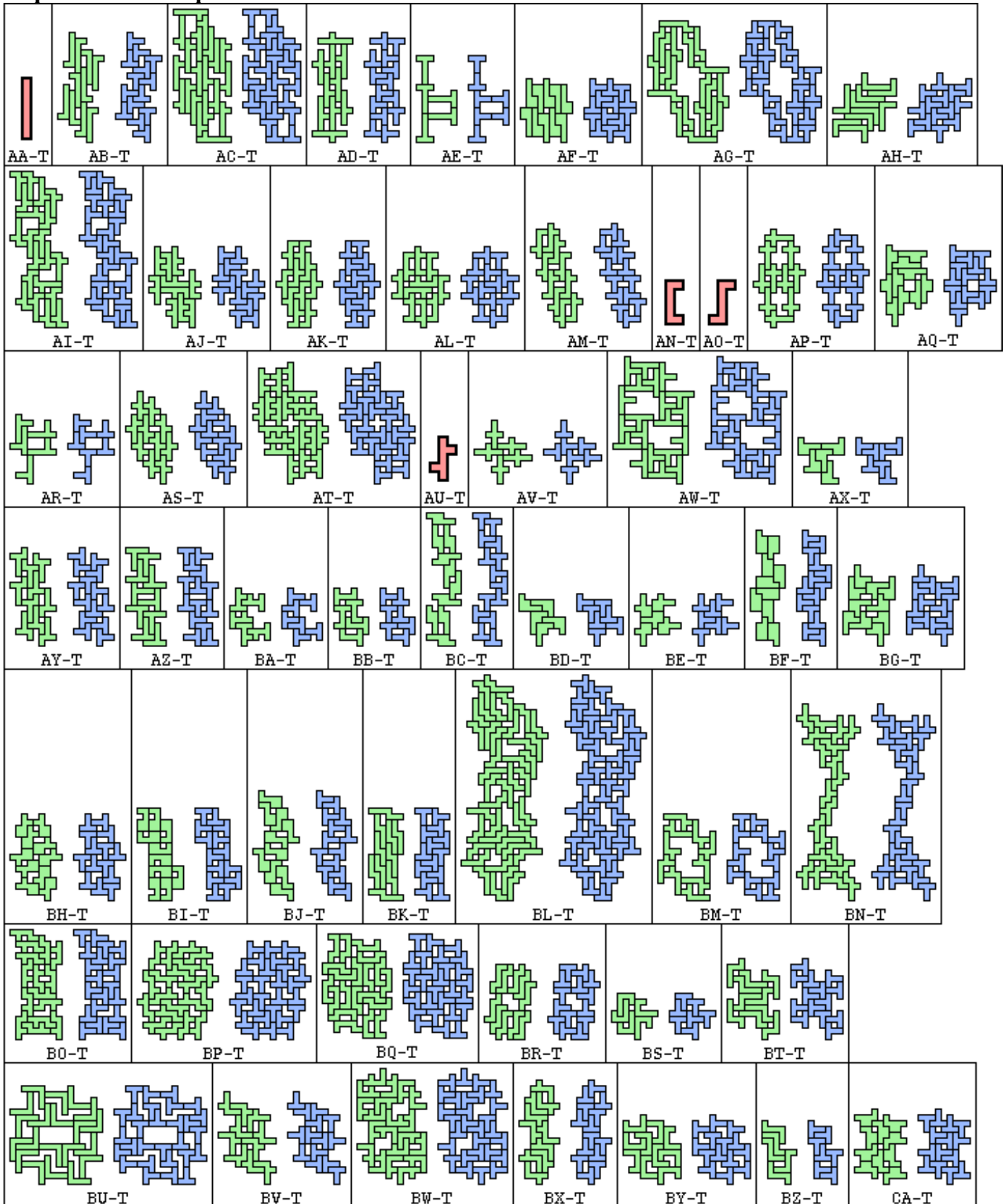
Heptominoes and pentominoes P T U V

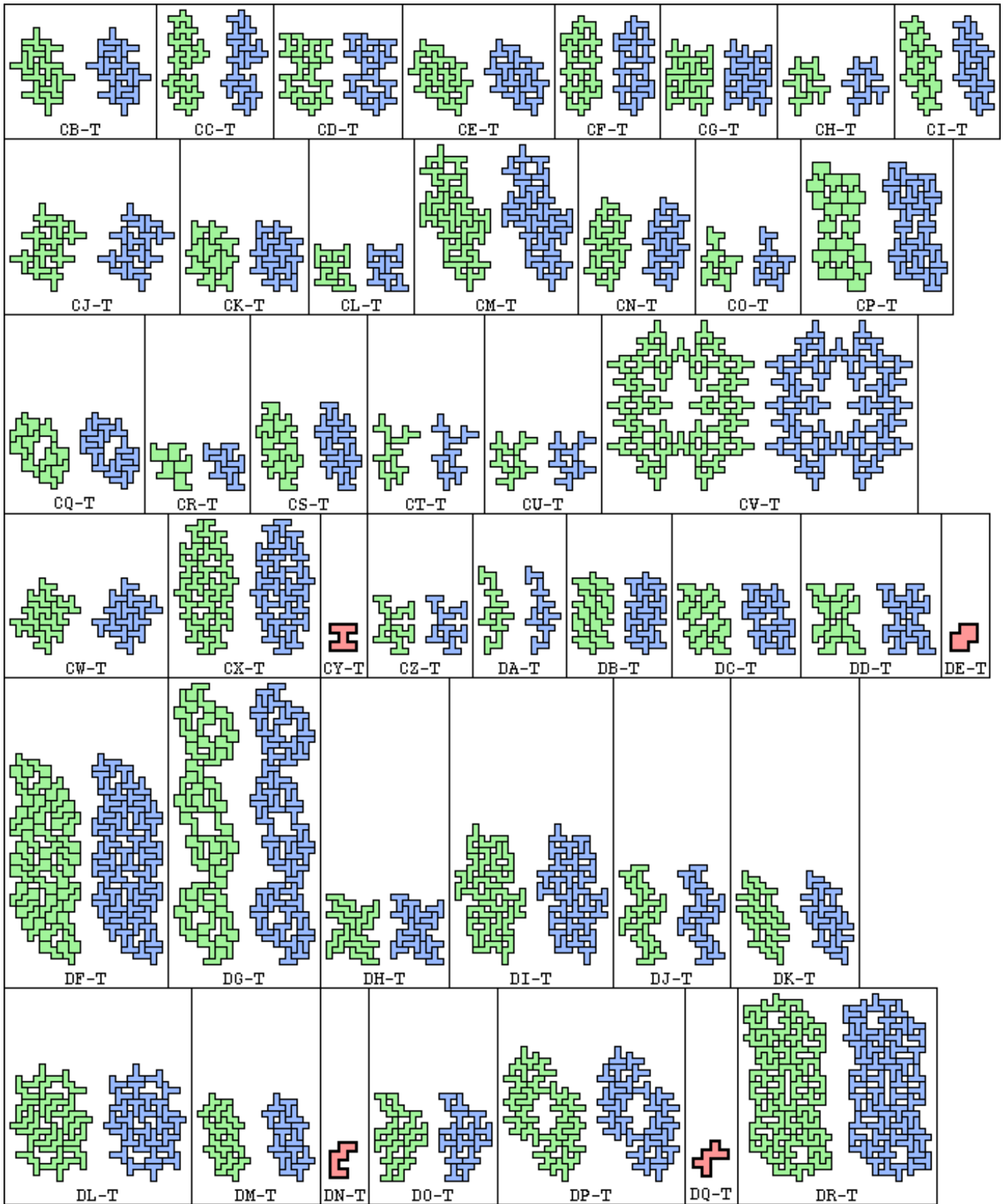
Giovanni Resta 2004 g.resta@iit.cnr.it

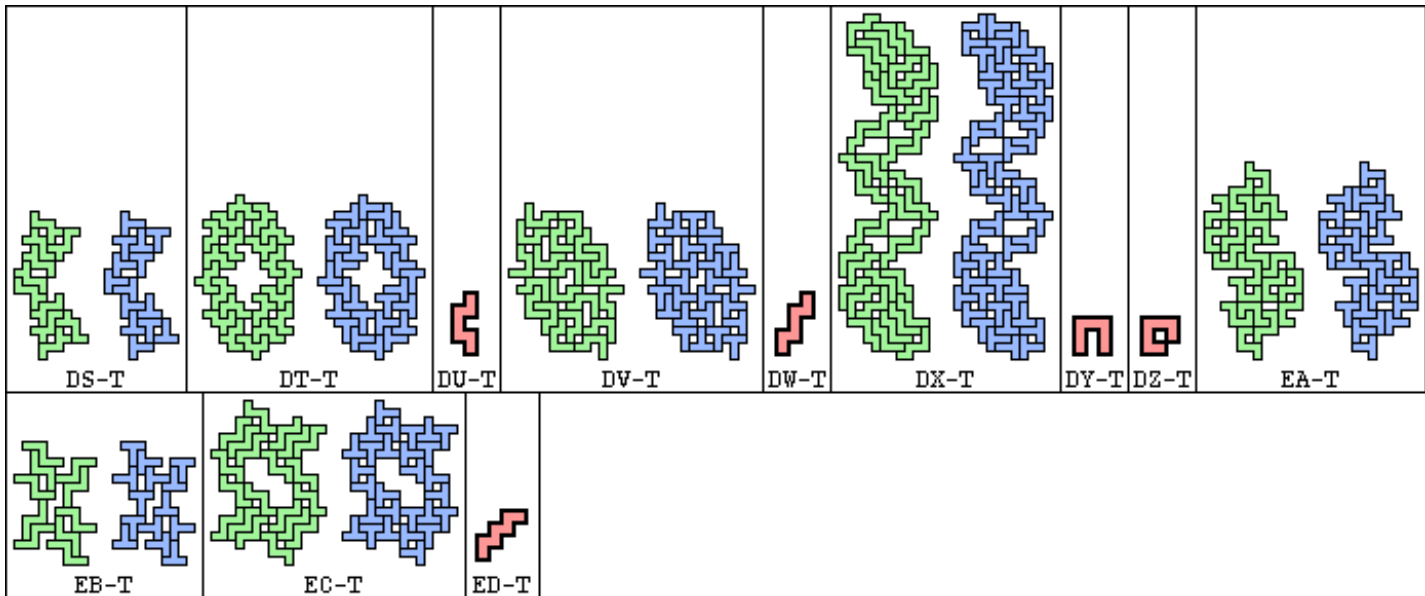


| | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|--|---|---|
|  DC-P |  DD-P |  DE-P |  DF-P |  DG-P |  DH-P |  DI-P |  DJ-P |  DK-P |  DL-P |  DM-P |  DN-P |
|  DO-P |  DP-P |  DQ-P |  DR-P |  DS-P |  DT-P |  DU-P |  DV-P |  DW-P |  DX-P | | |
|  DY-P |  DZ-P |  EA-P |  EB-P |  EC-P |  ED-P | | | | | | |

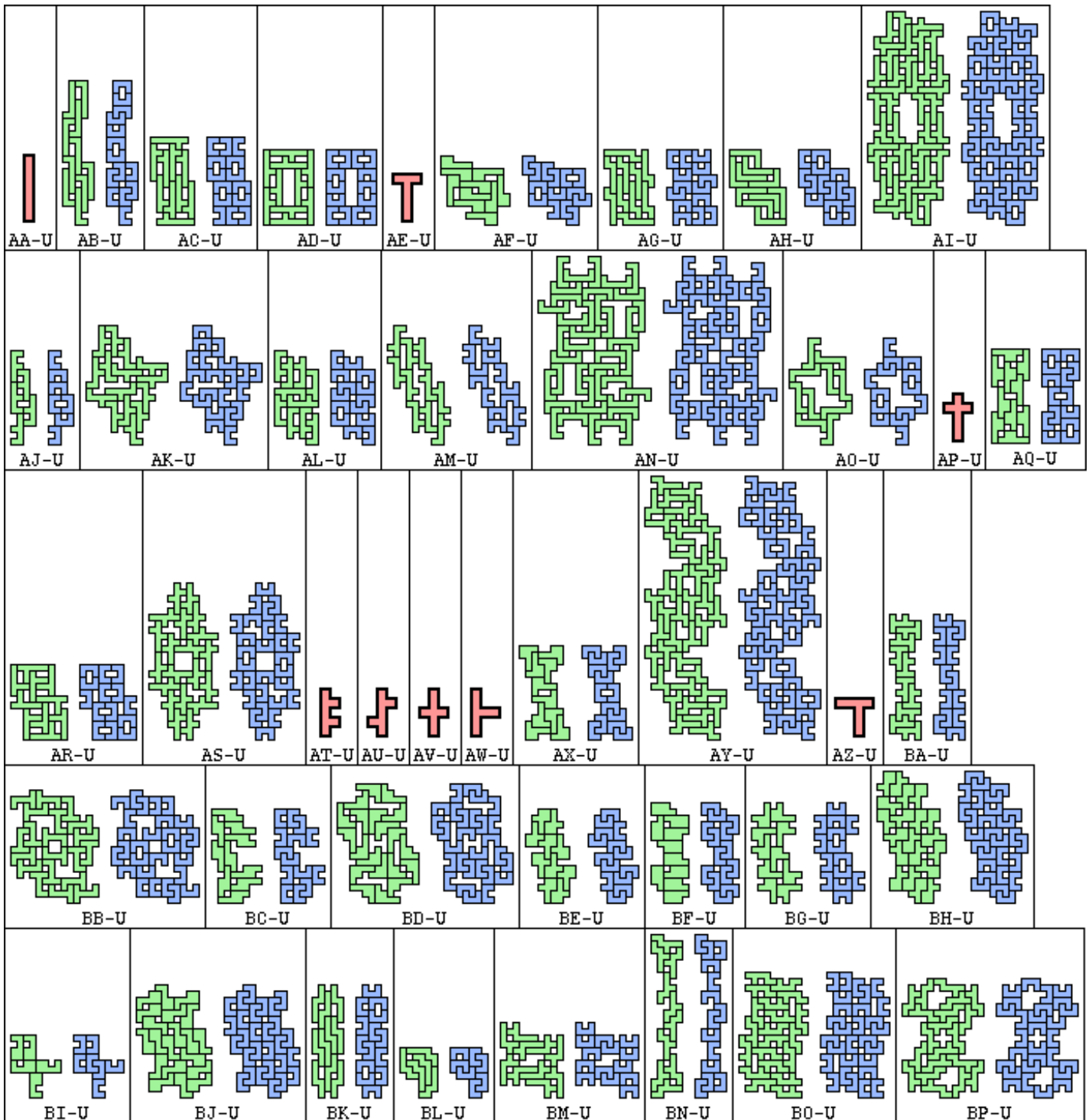
Heptominoes and pentomino T

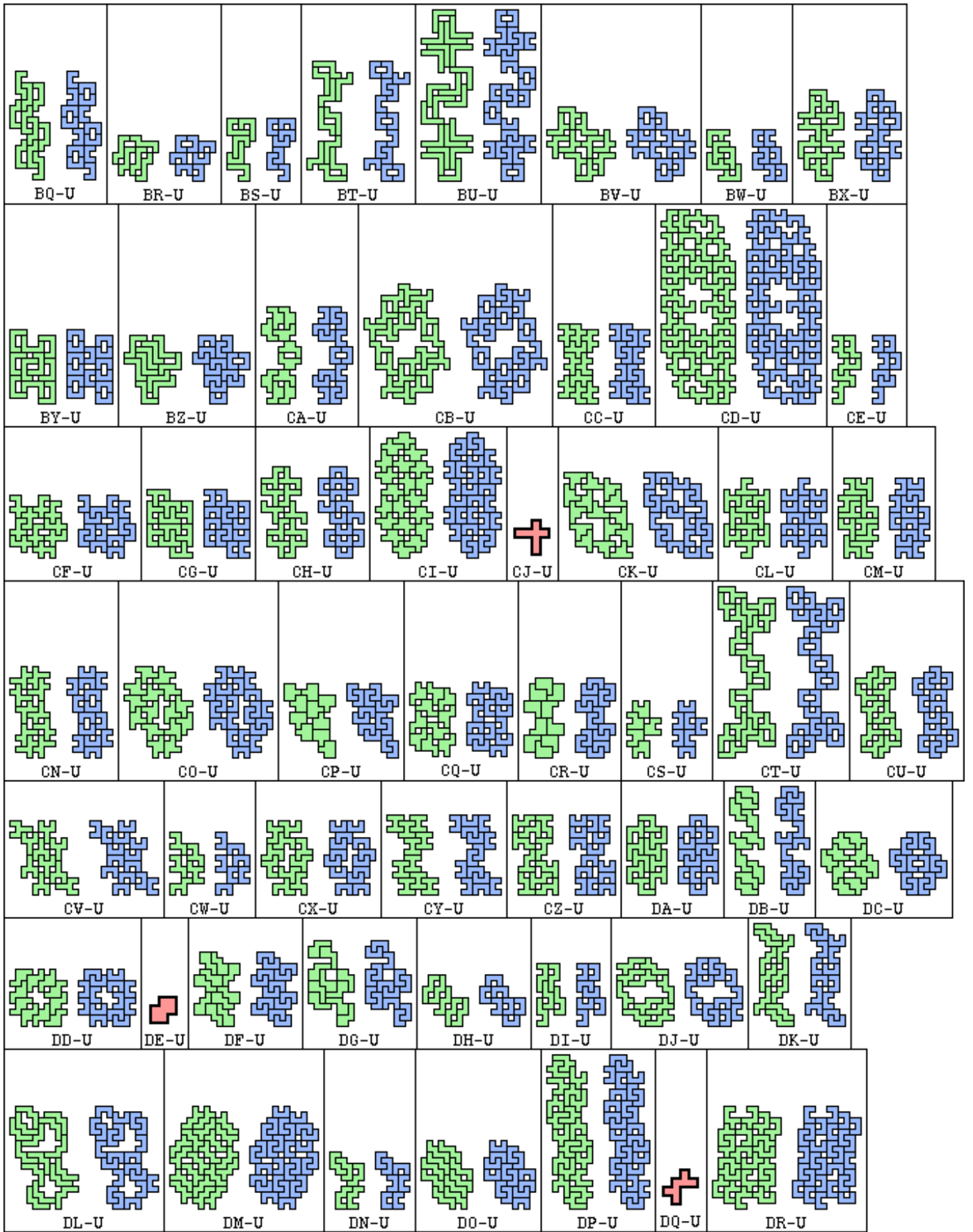


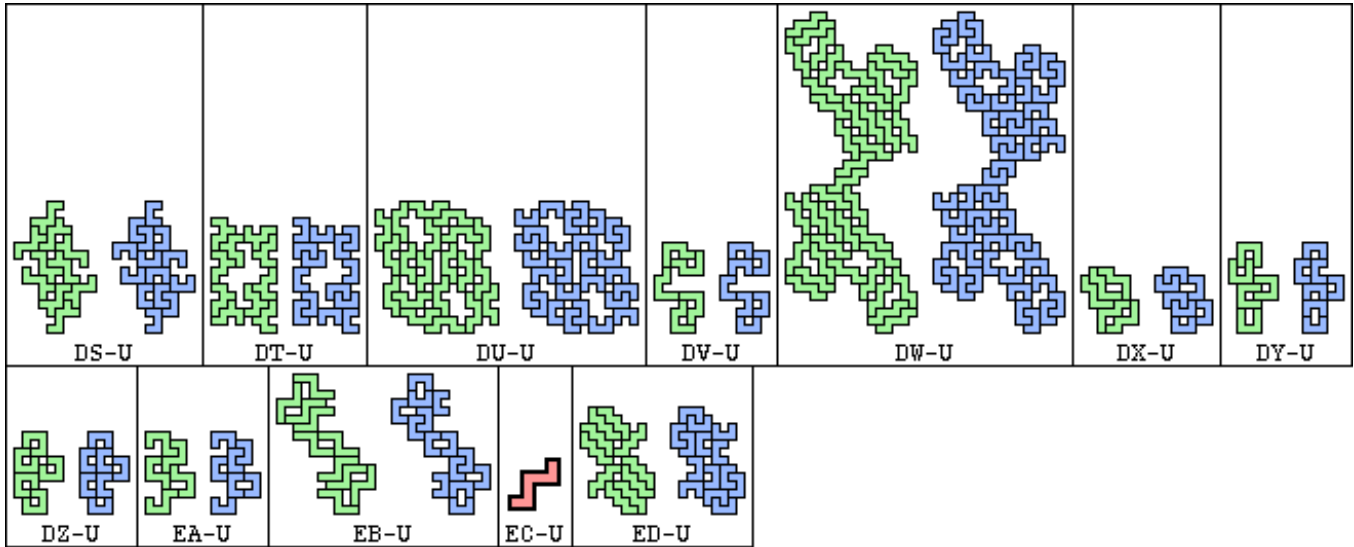




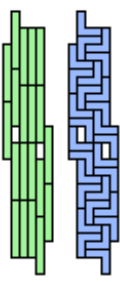
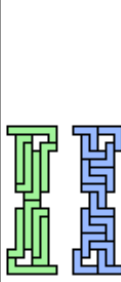
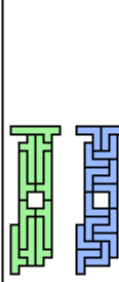
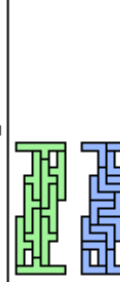
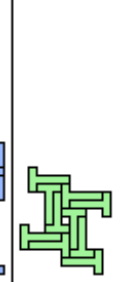
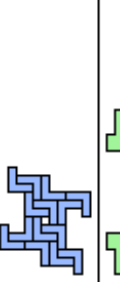
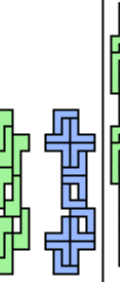

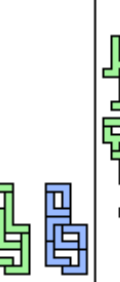
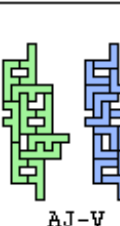
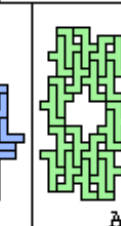
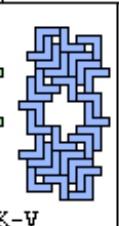
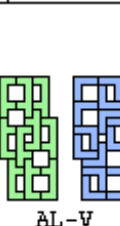
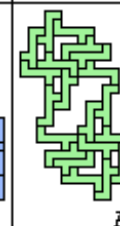

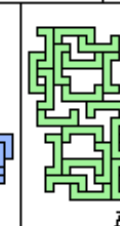
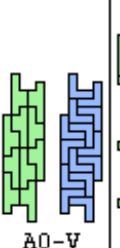
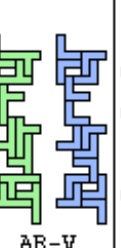
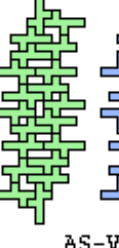
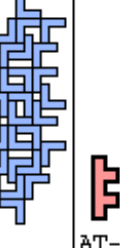

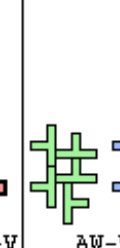
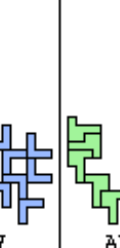
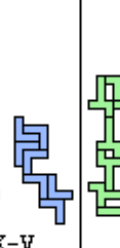
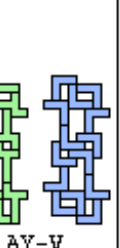
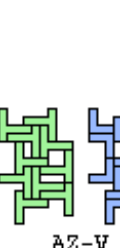
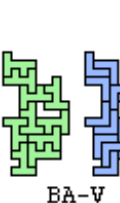
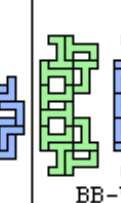
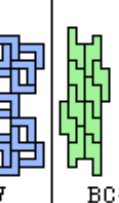
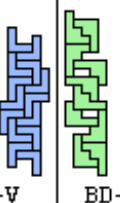
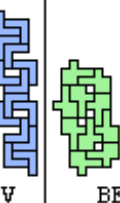
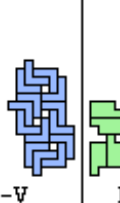
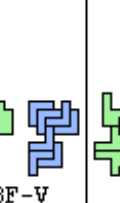
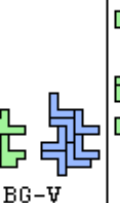
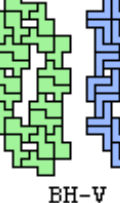
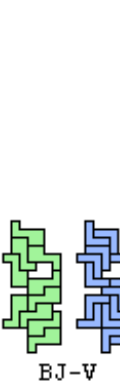
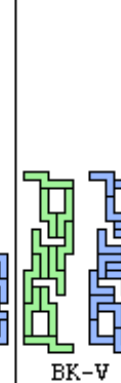


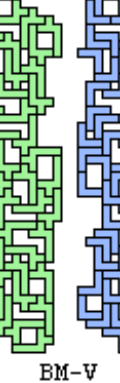
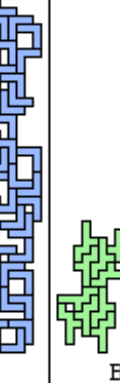

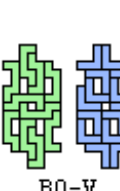
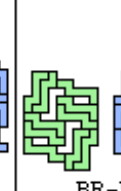
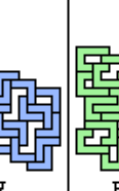
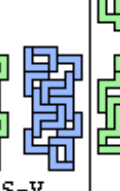

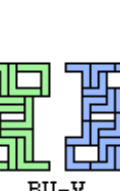
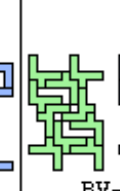
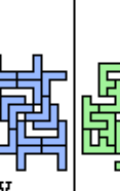
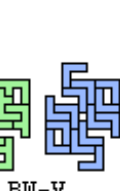
Heptominoes and pentomino U







Heptominoes and pentomino V

| | | | | | | | | | |
|---|---|---|---|---|---|---|--|---|--|
|  |  |  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  | | | |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  | | | |
|  |  |  |  |  |  |  |  |  | |

