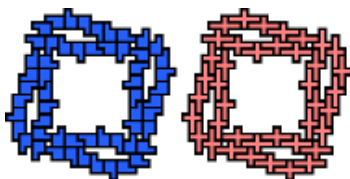


Heptominoes and pentominoes P T U V

Giovanni Resta 2004-2010 g.resta@iit.cnr.it



Update! November 2010.

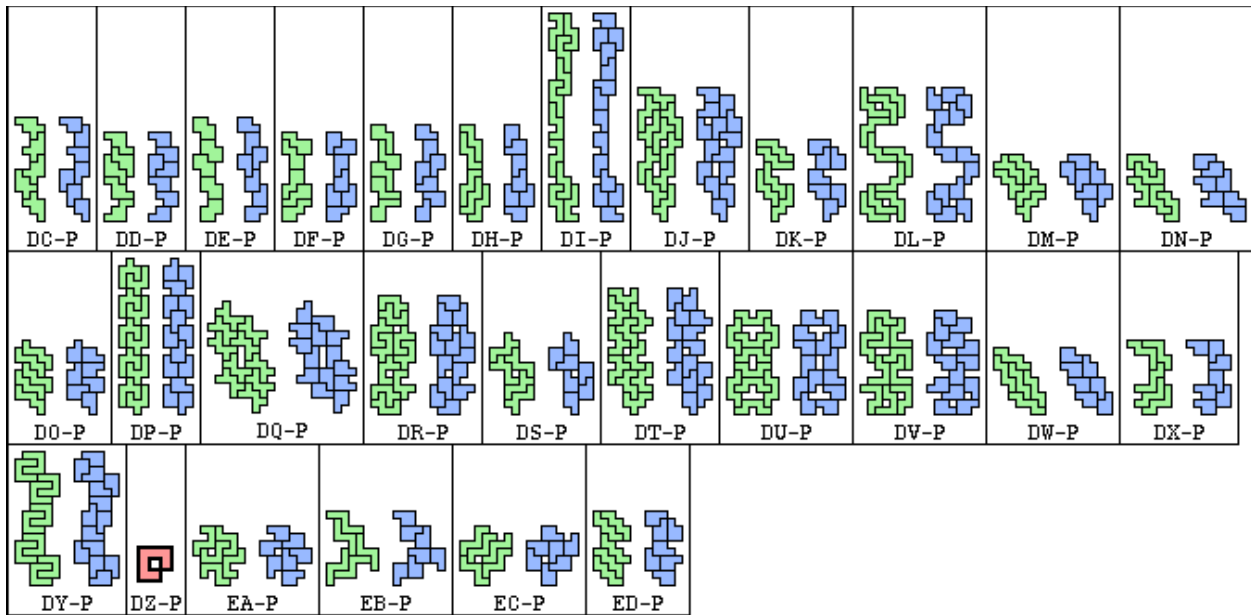
[George Sicherman](http://userpages.monmouth.com/~colonel/) (<http://userpages.monmouth.com/~colonel/>)

has found this wonderful solution for the subproblem P-AV.

A better picture is at the end of the document.

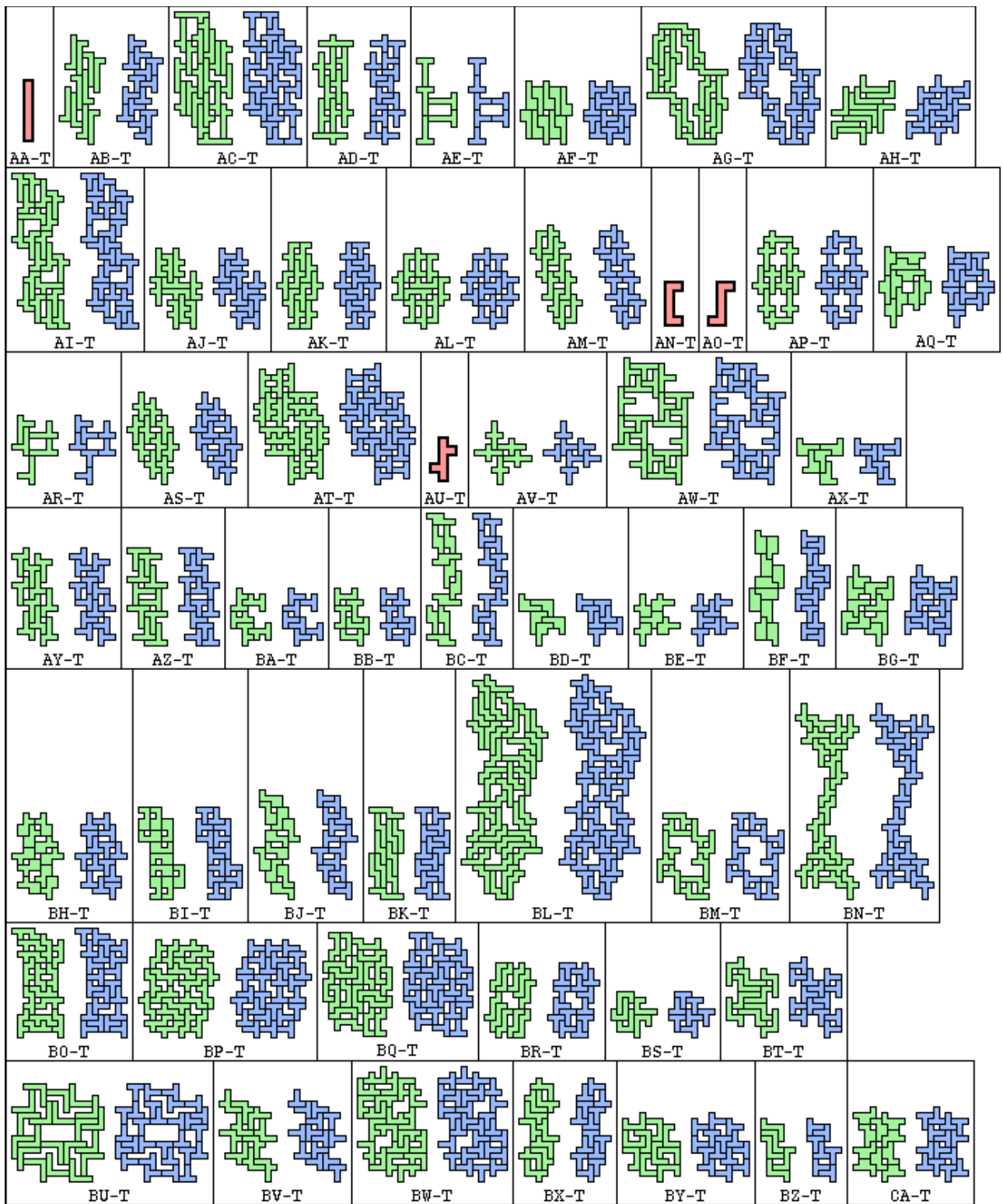
								See above				

Heptominoes and pentominoes P T U V

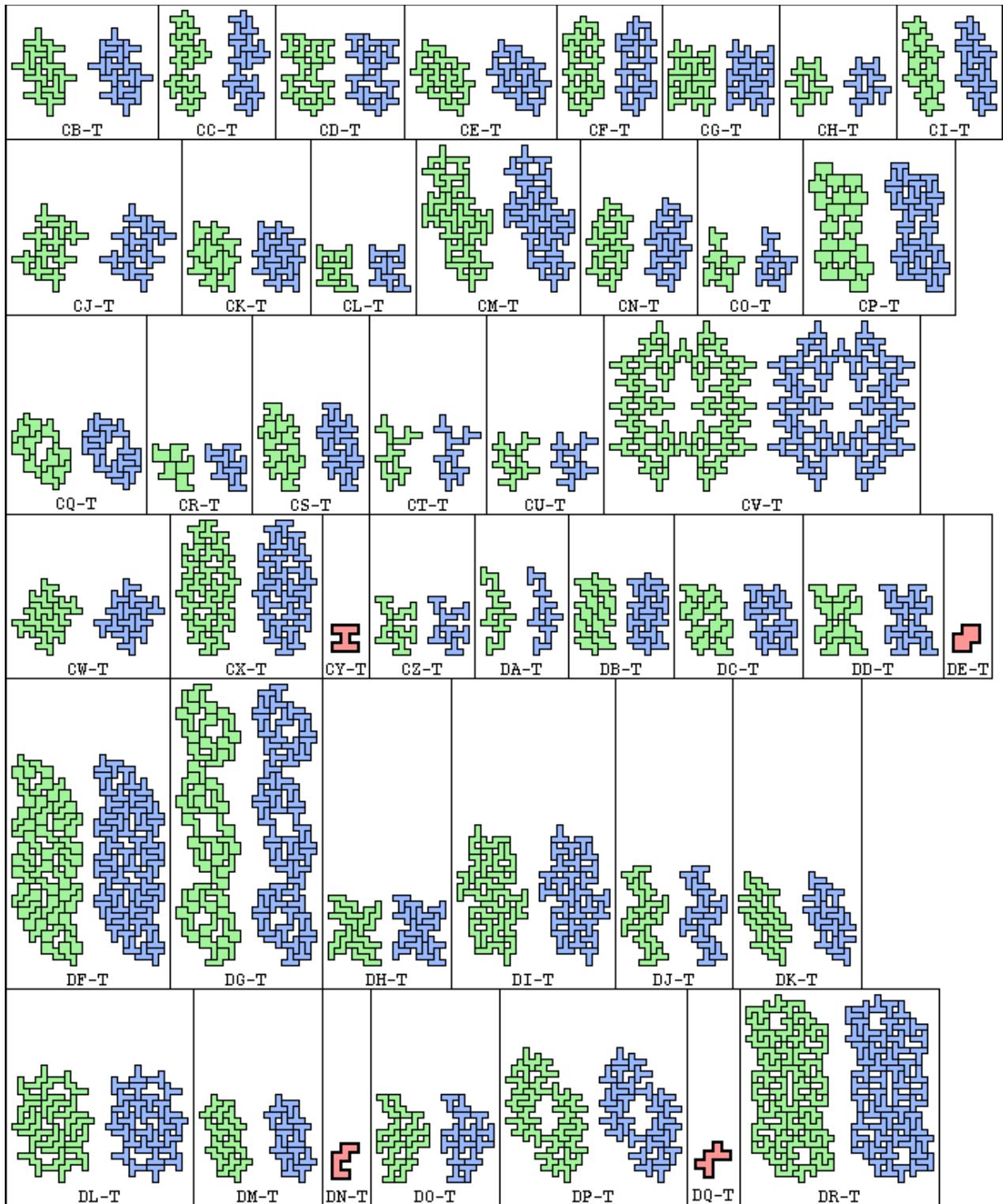


Heptominoes and pentomino T

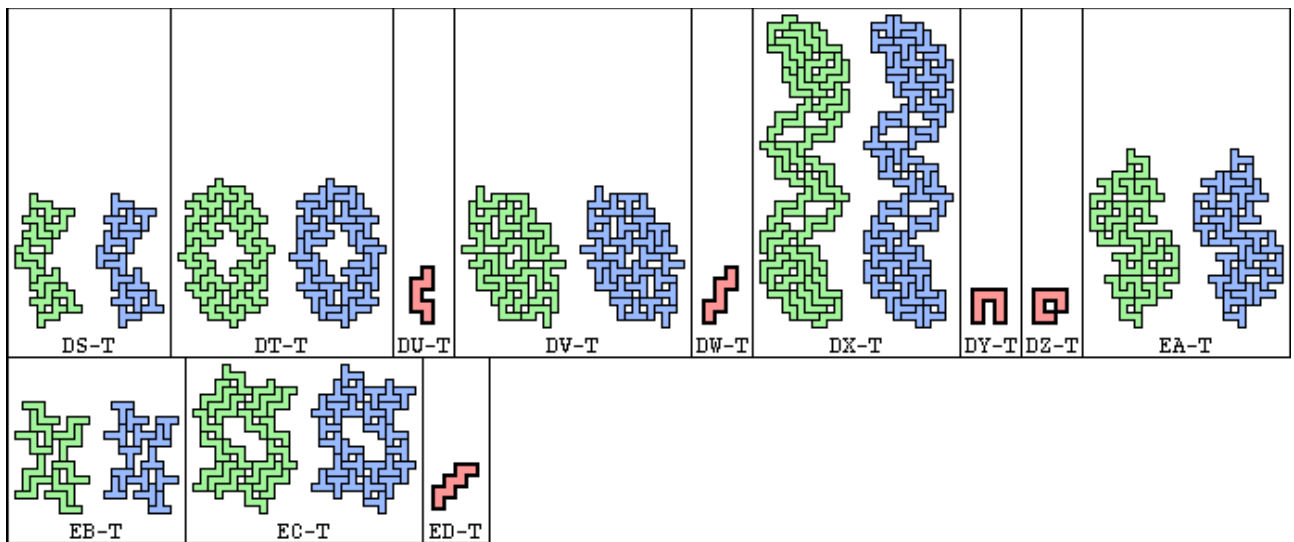
Heptominoes and pentominoes P T U V



Heptominoes and pentominoes P T U V

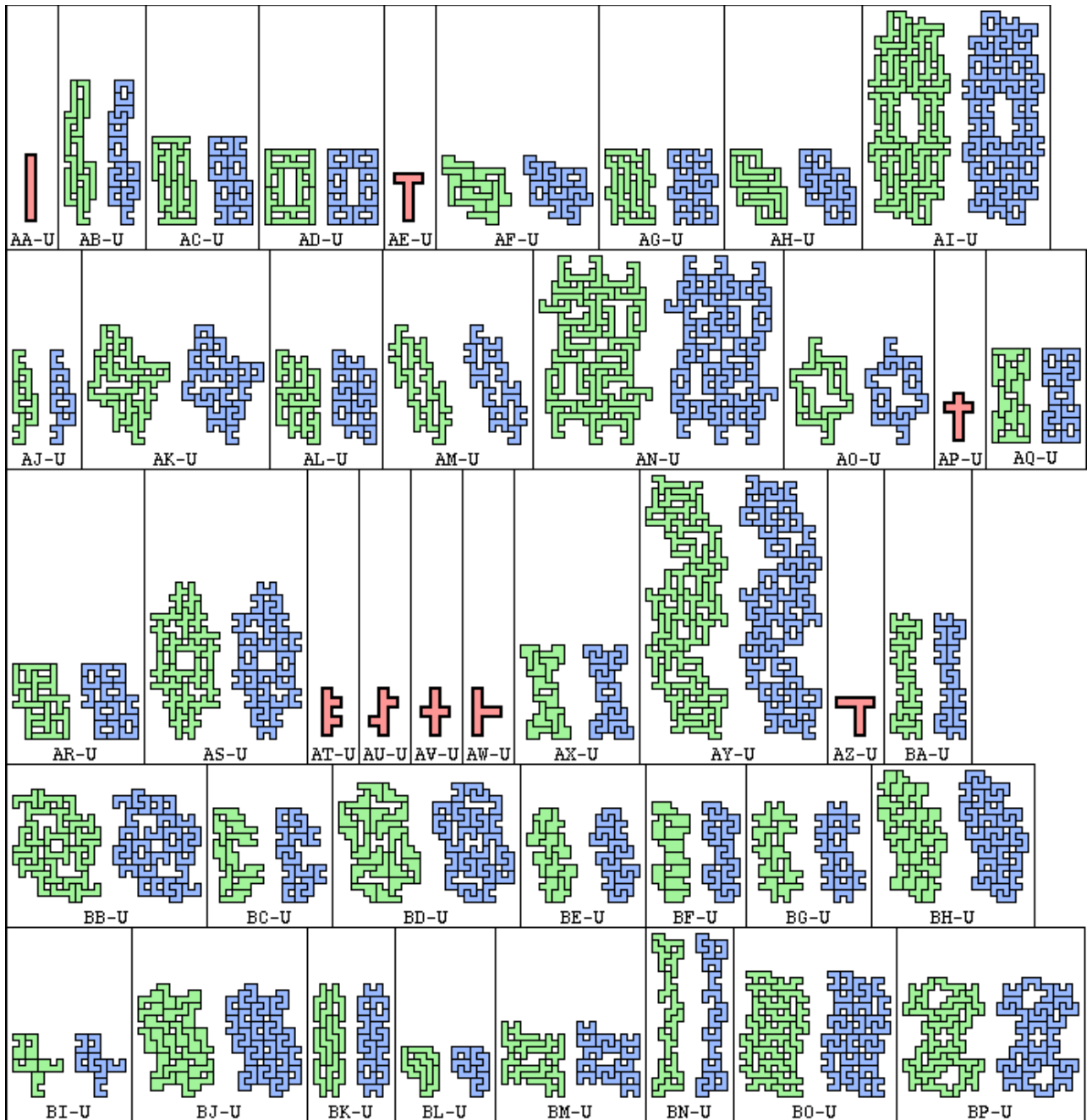


Heptominoes and pentominoes P T U V

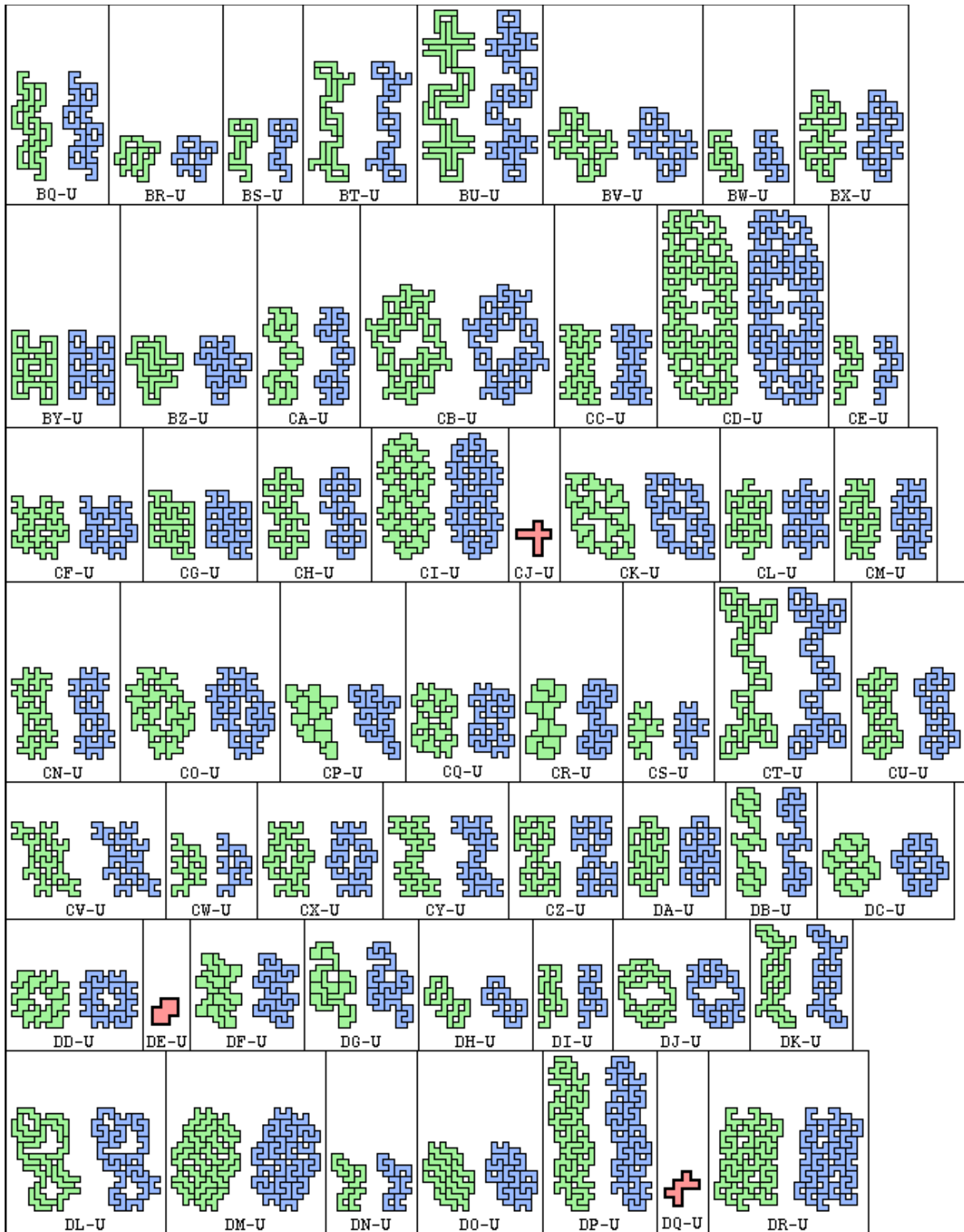


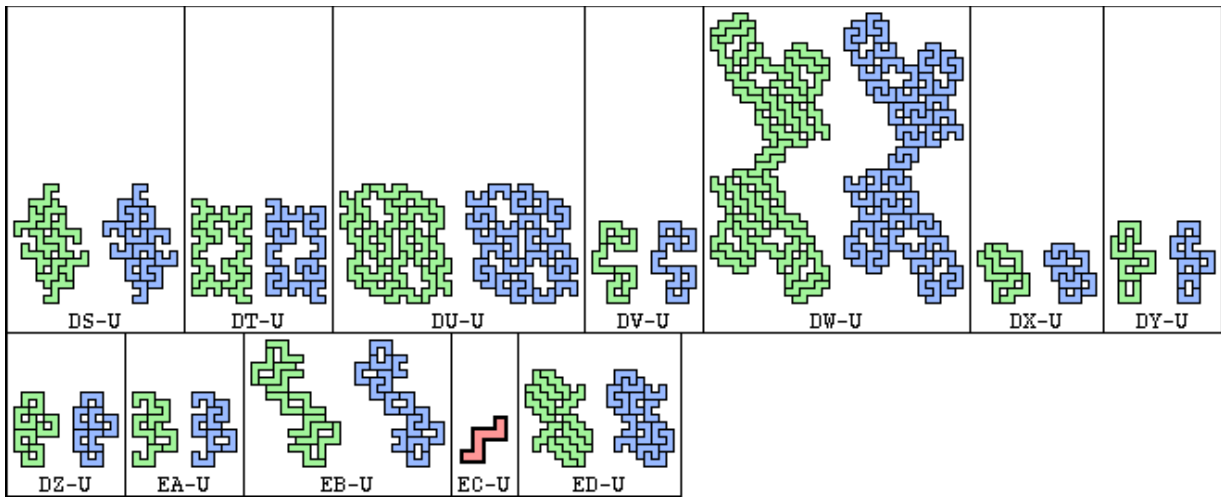
Heptominoes and pentomino U

Heptominoes and pentominoes P T U V



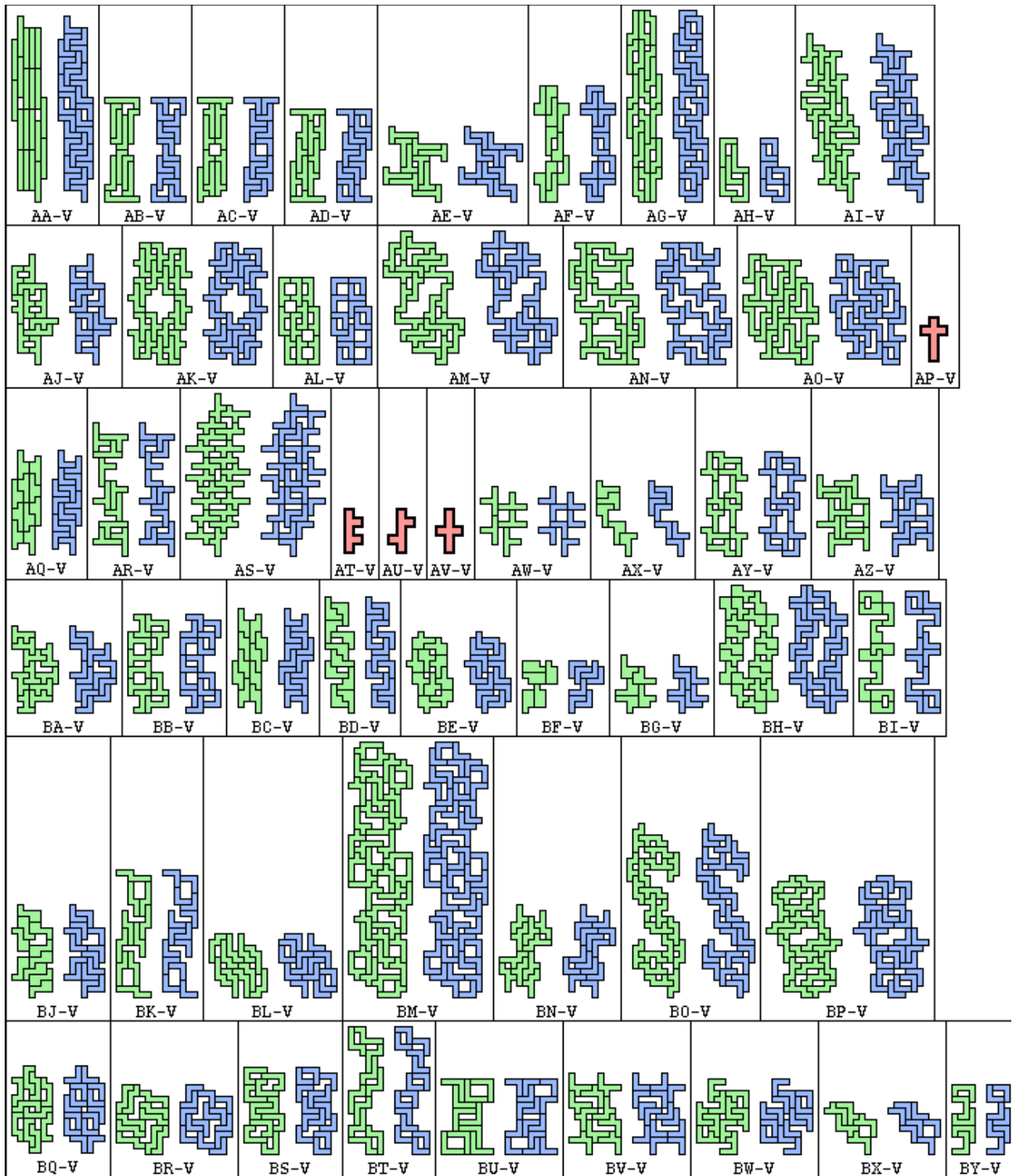
Heptominoes and pentominoes P T U V



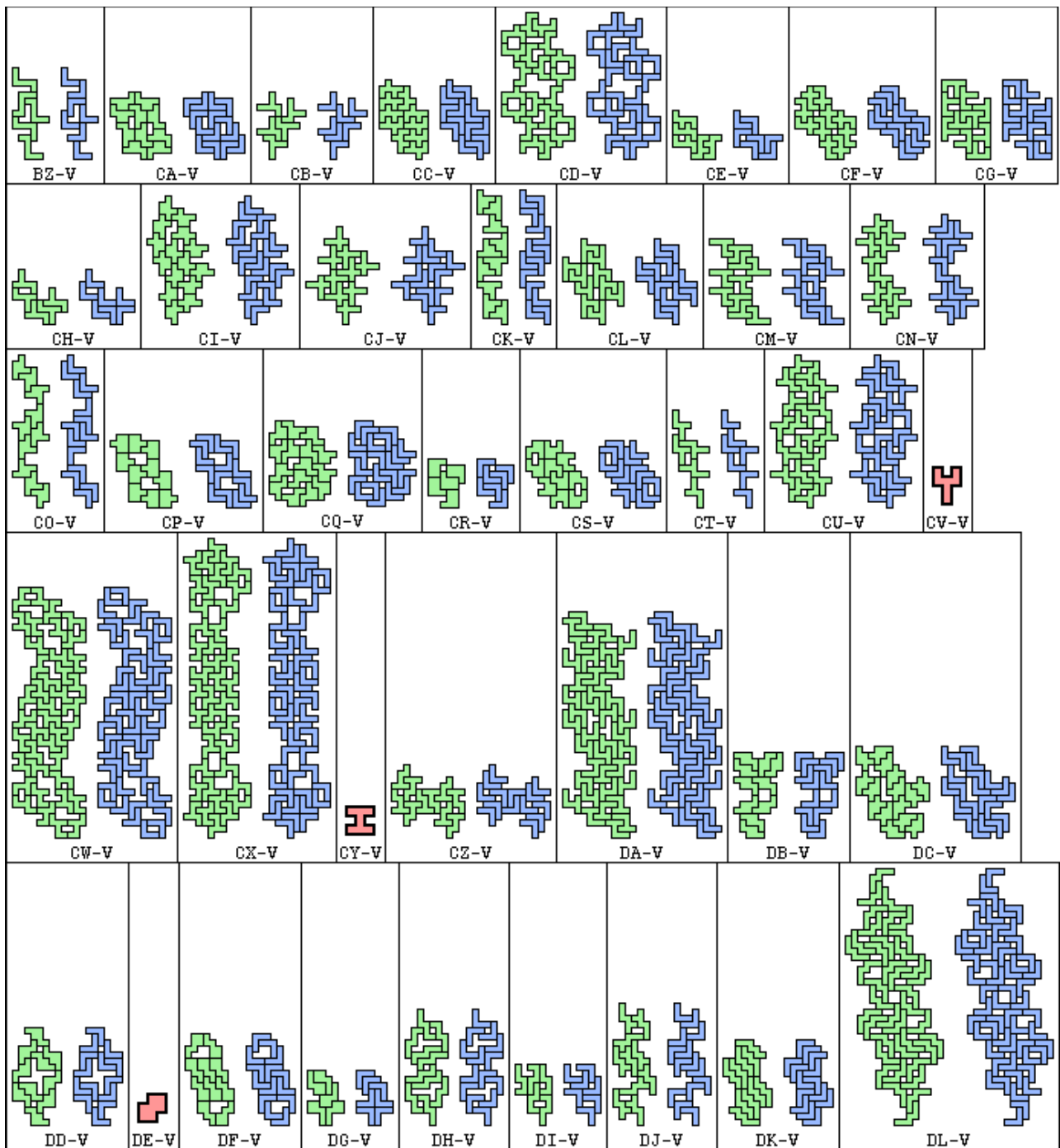


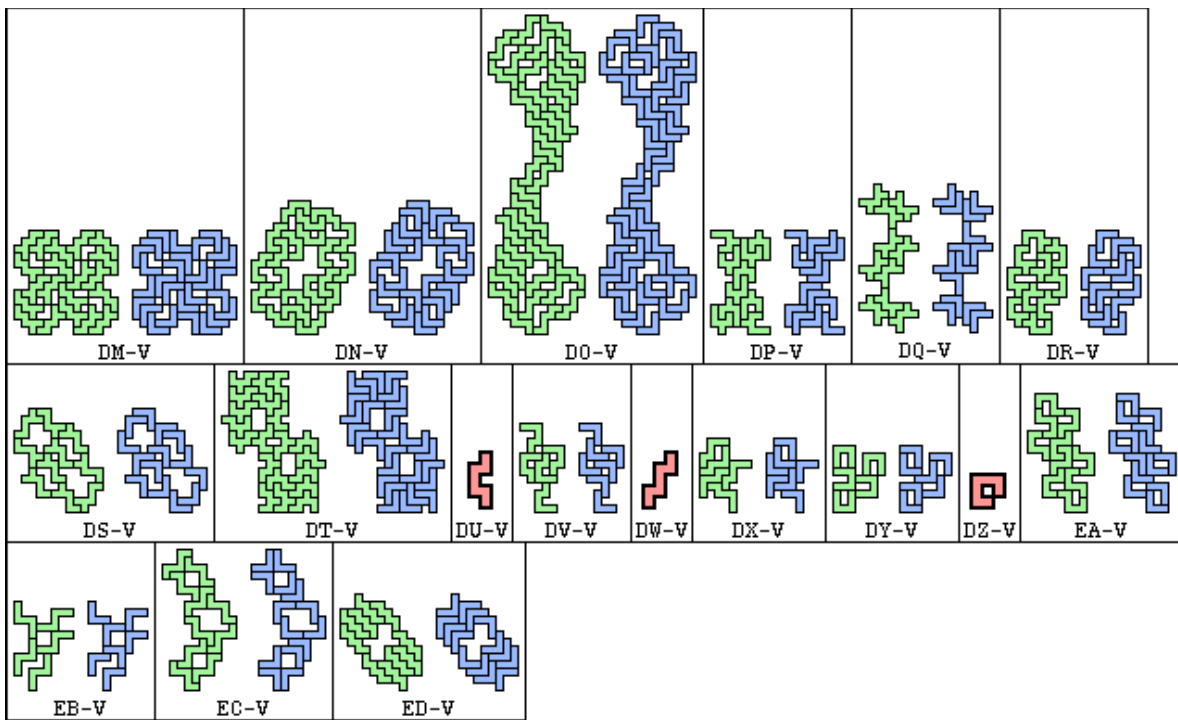
Heptominoes and pentomino V

Heptominoes and pentominoes P T U V



Heptominoes and pentominoes P T U V





[George Sicherman](http://userpages.monmouth.com/~colonel/) (<http://userpages.monmouth.com/~colonel/>)
 has found a wonderful solution for the subproblem P-AV:

