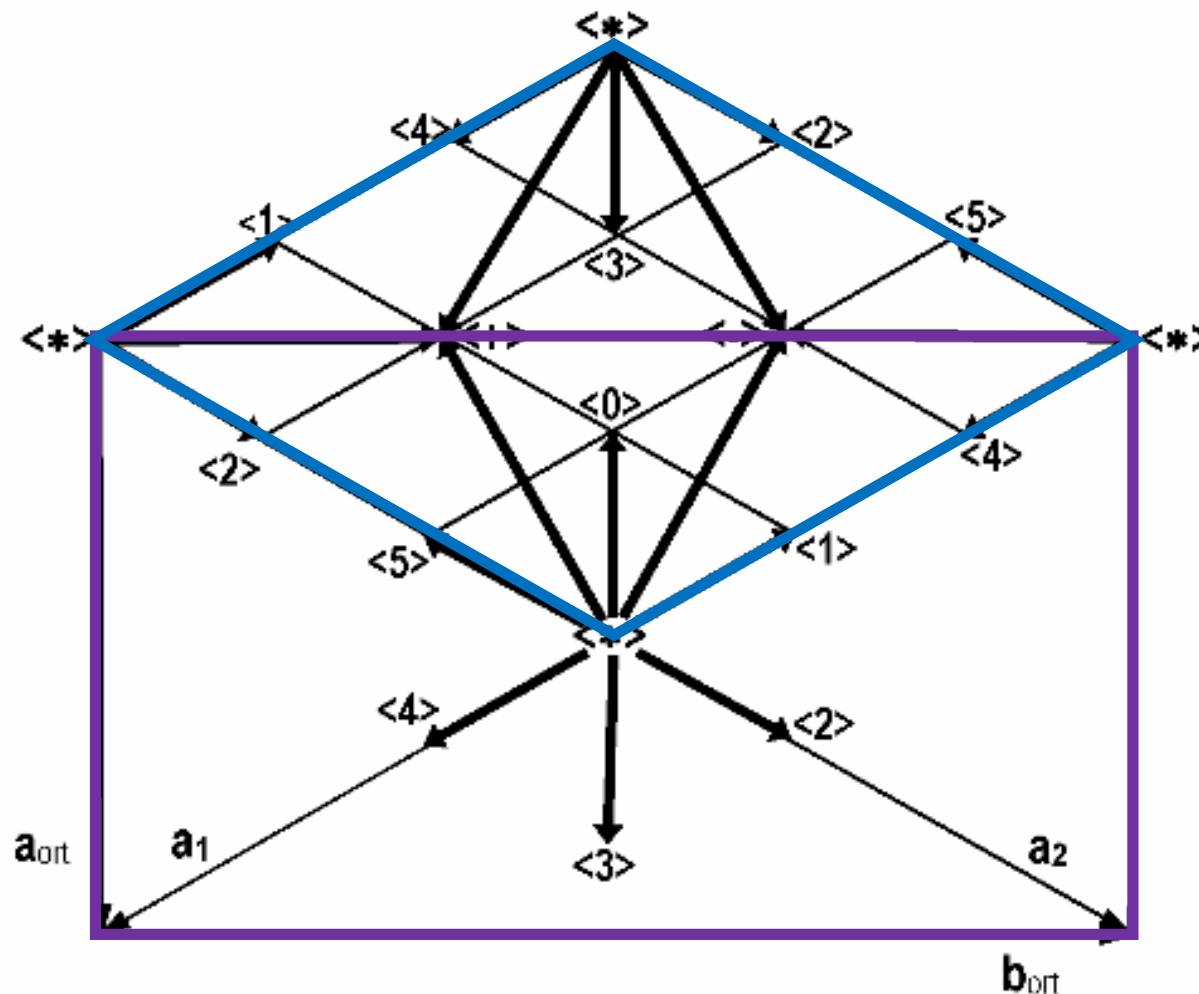
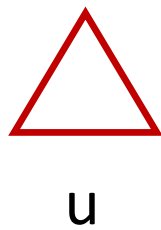
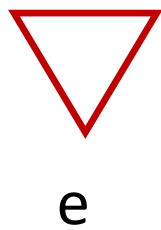
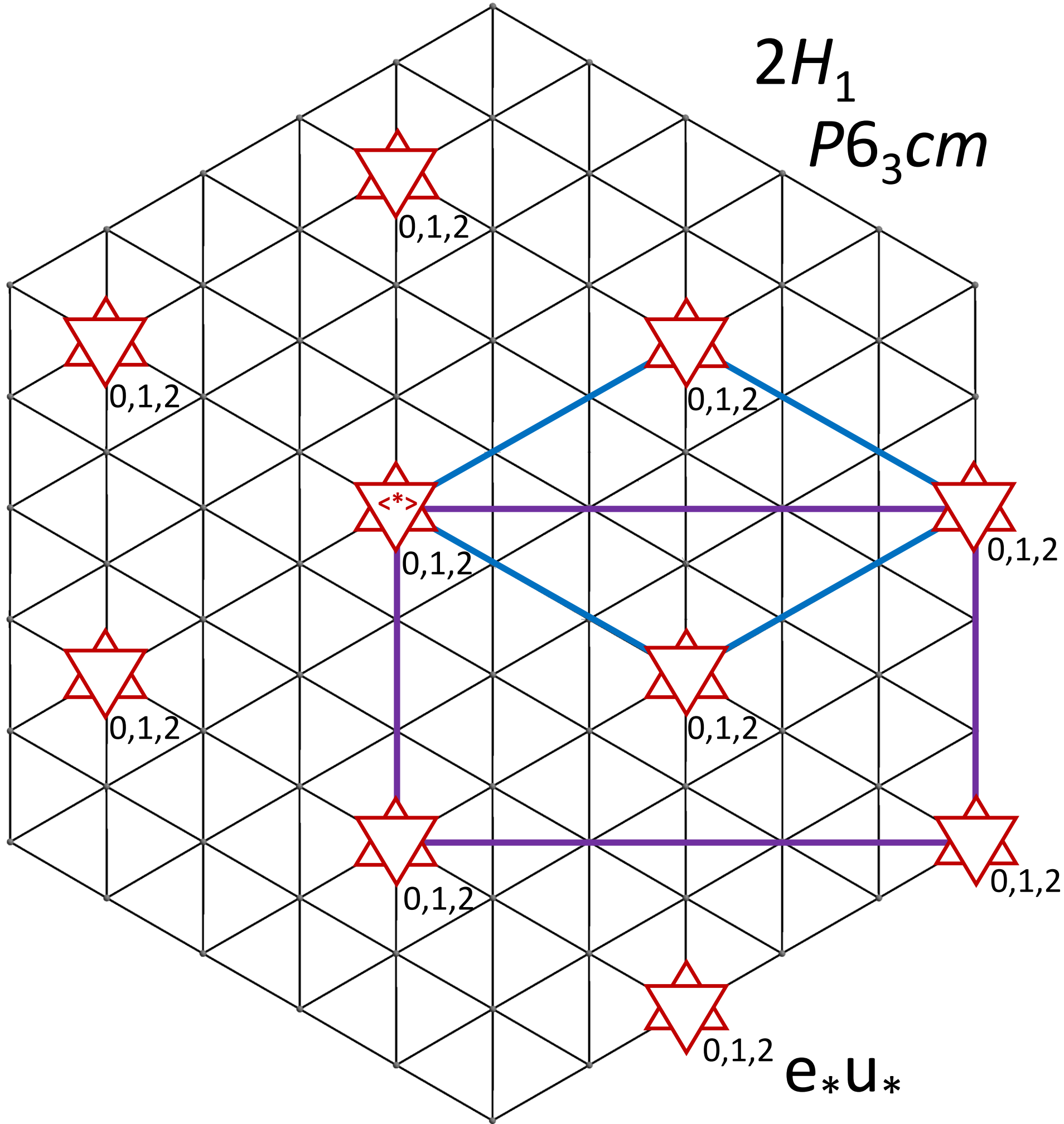


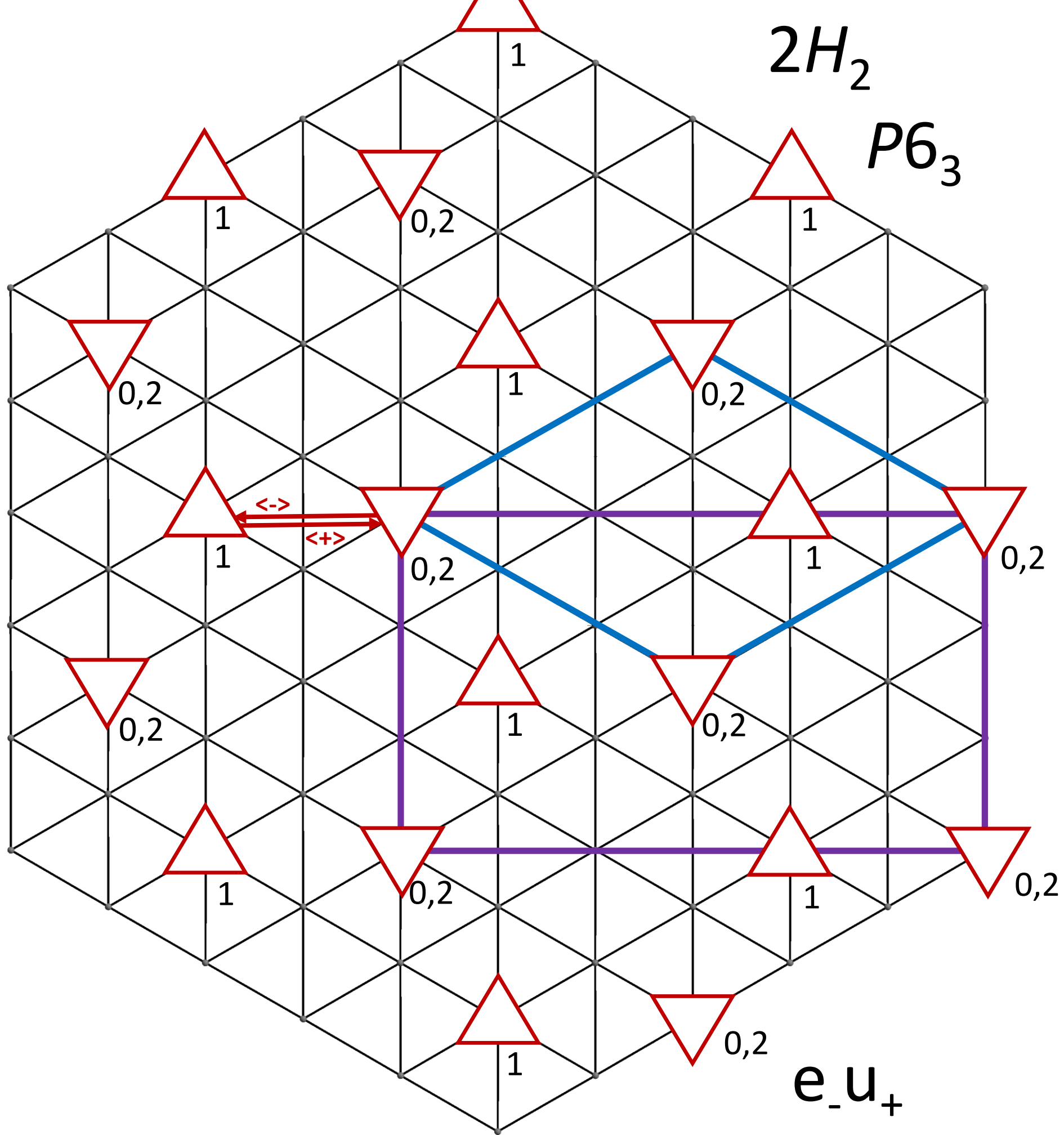
Stacking sequences of polytypes of the subfamily D
 serpentines in the representation of symbolic figures in the
 projection downto \mathbf{c}_{hex}
 Includes $2H_1$ and $2H_2$ polytypes and 24 Hall's sequences of
 six-layer polytypes



$2H_1$
 $P6_3cm$

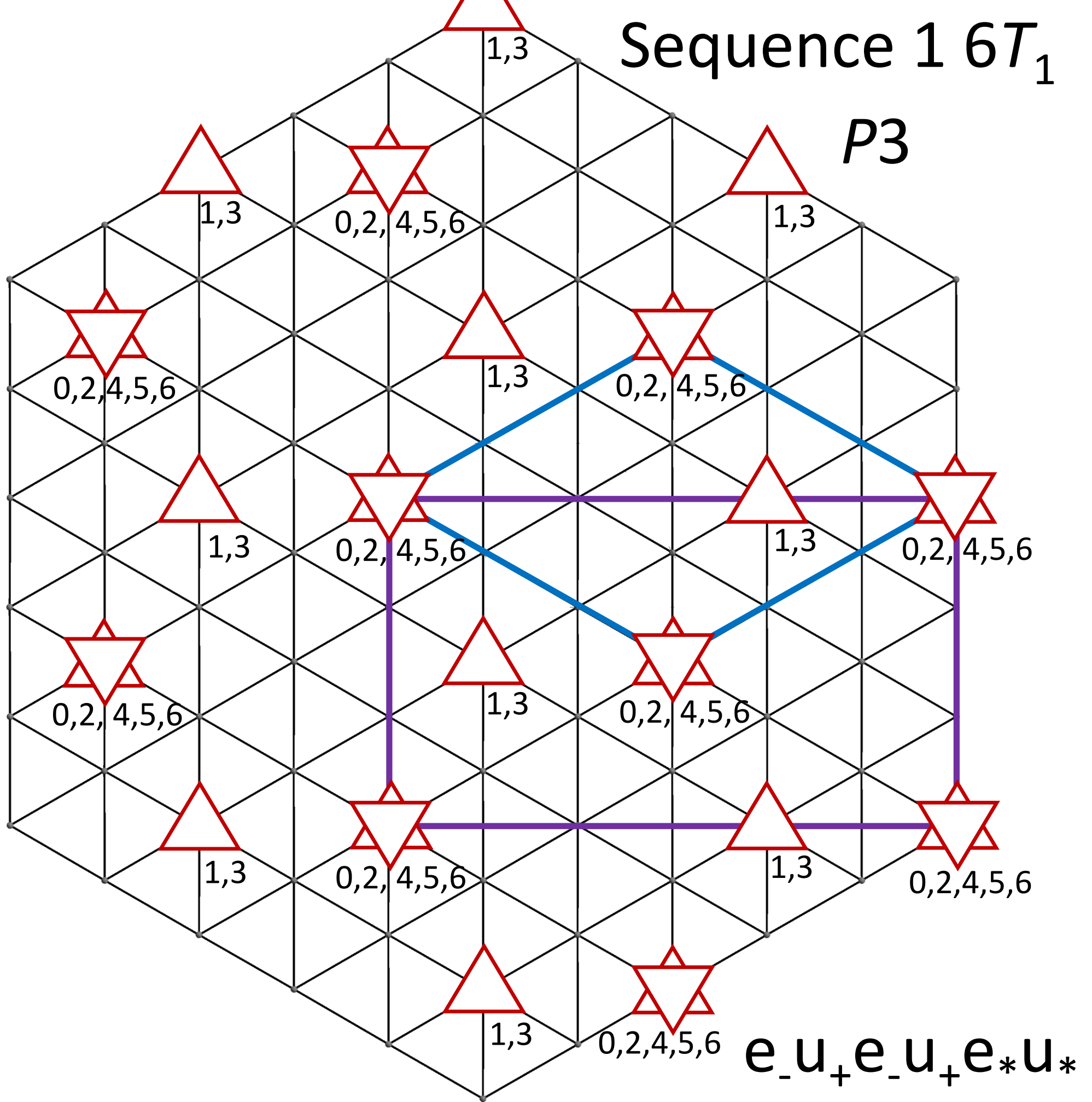


$e_* u_*$



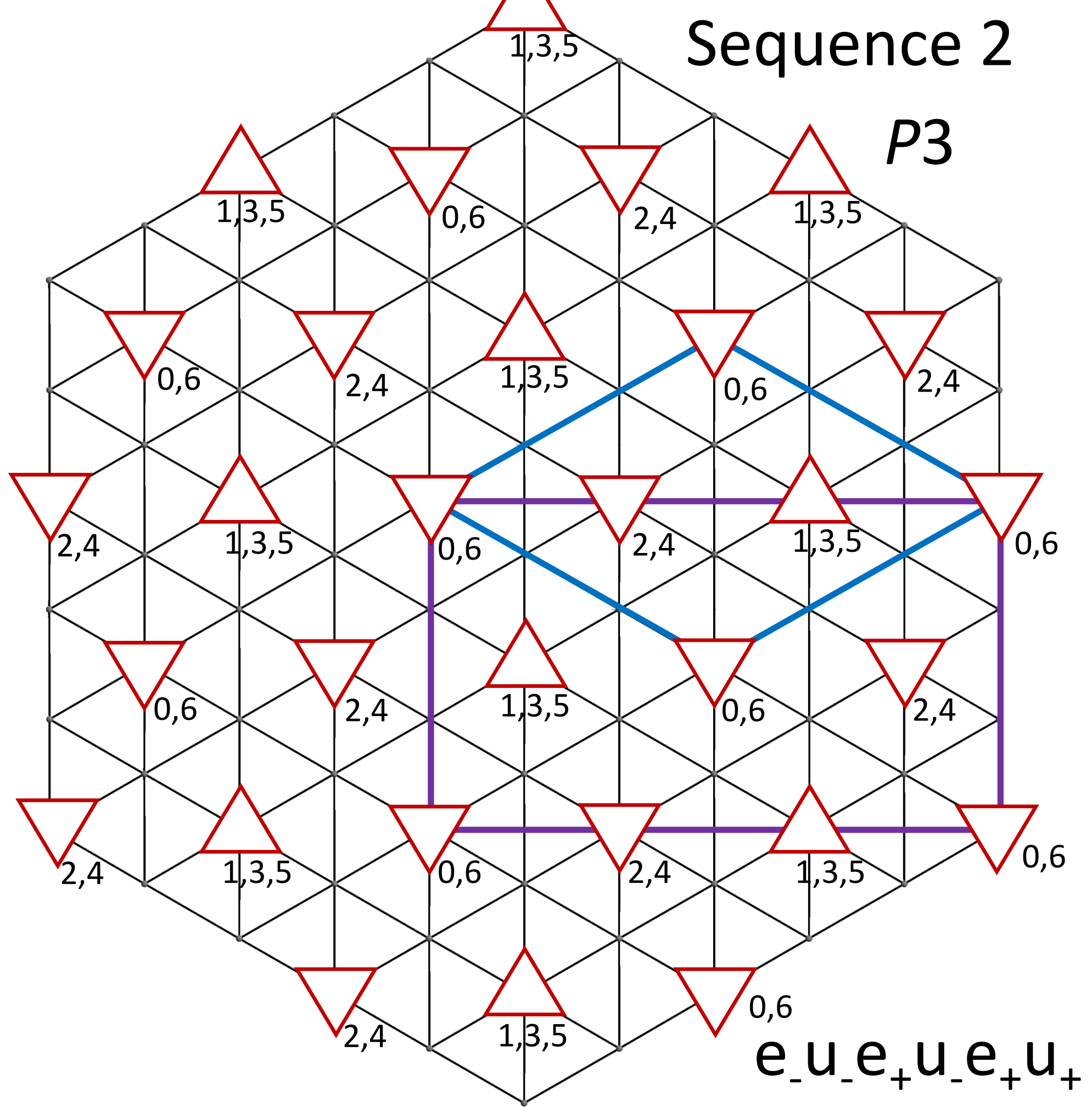
Sequence $16T_1$

P3



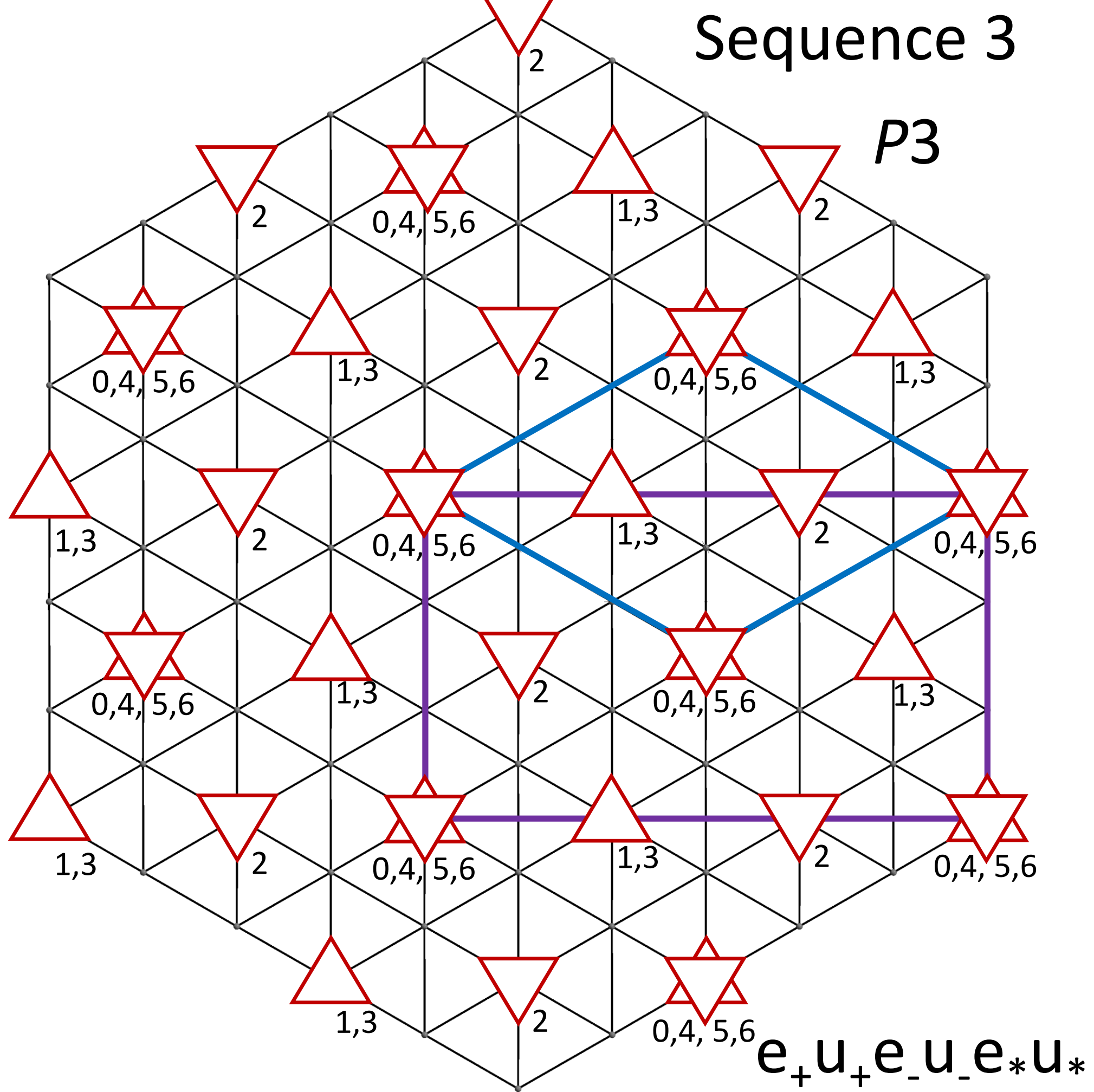
Sequence 2

P3



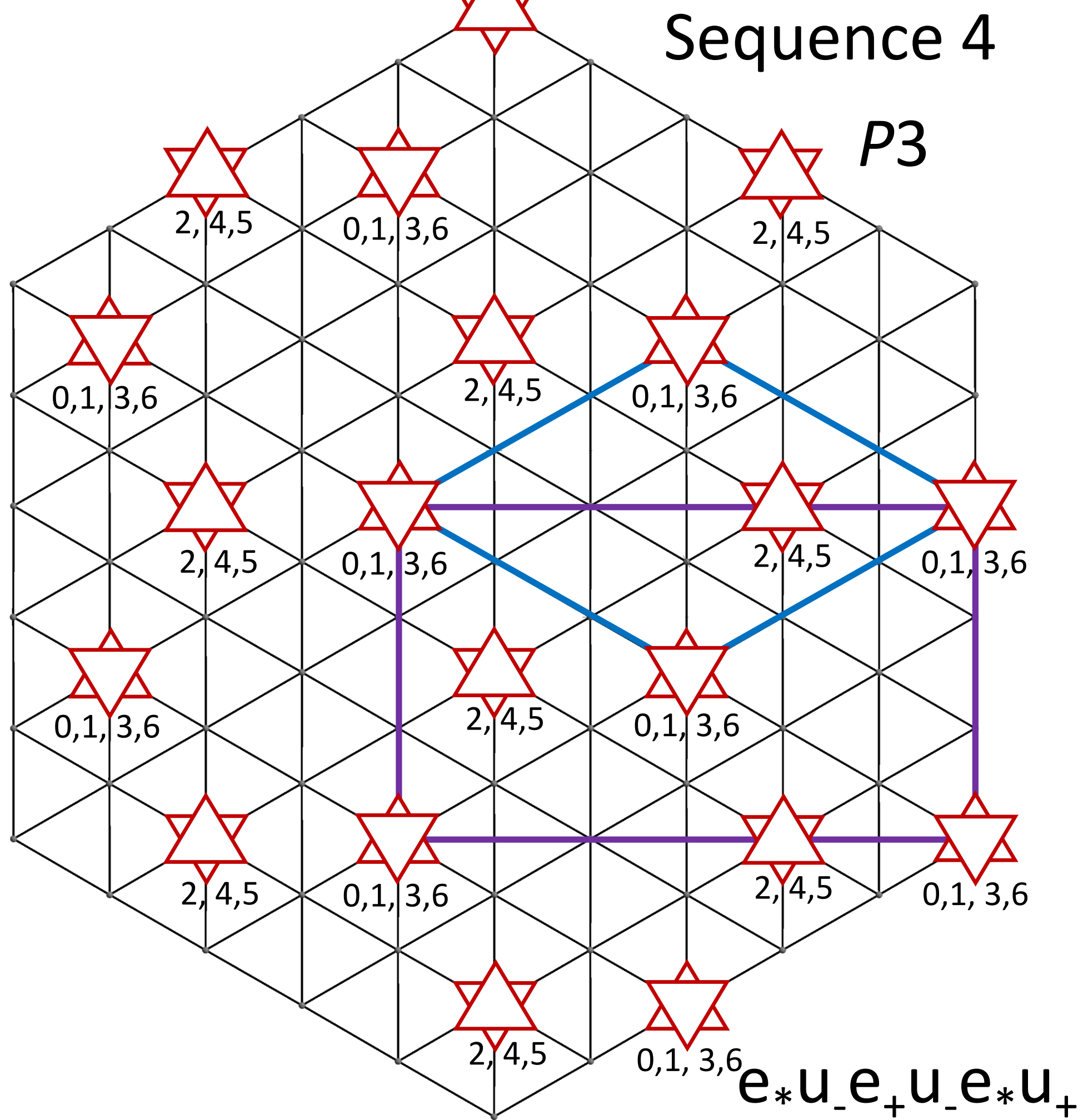
Sequence 3

P3



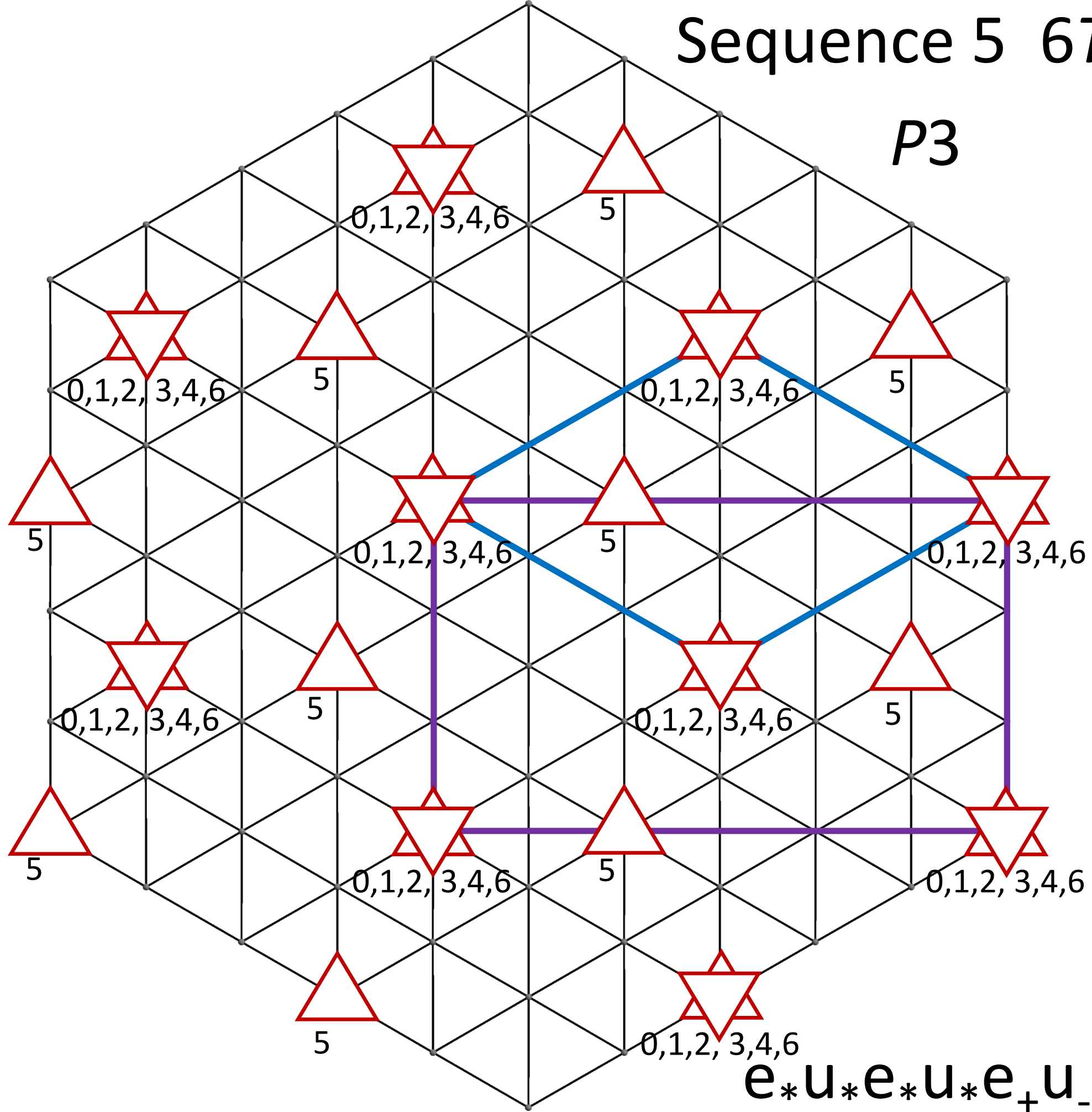
Sequence 4

P3



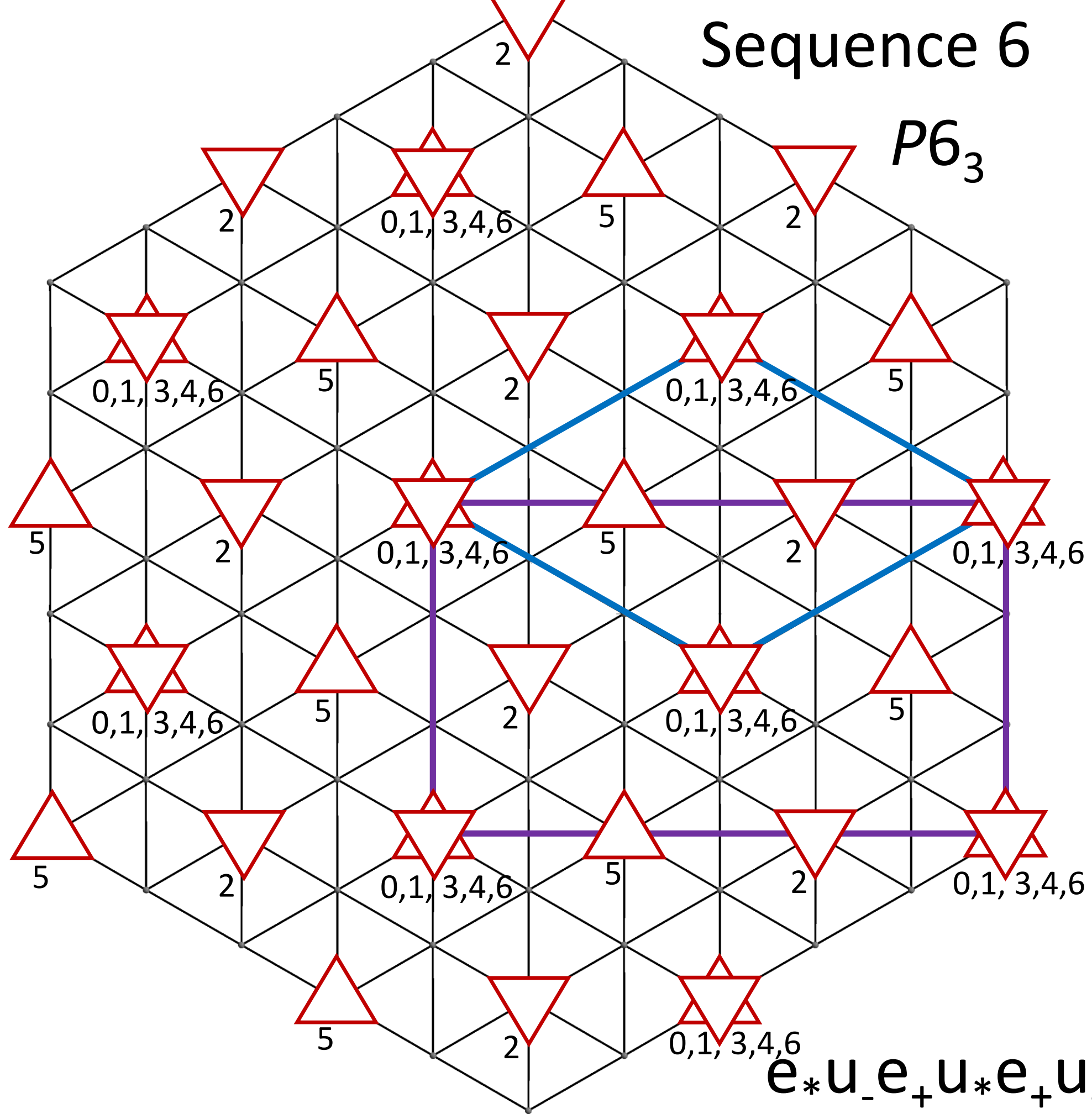
Sequence 5 $6T_3$

$P3$



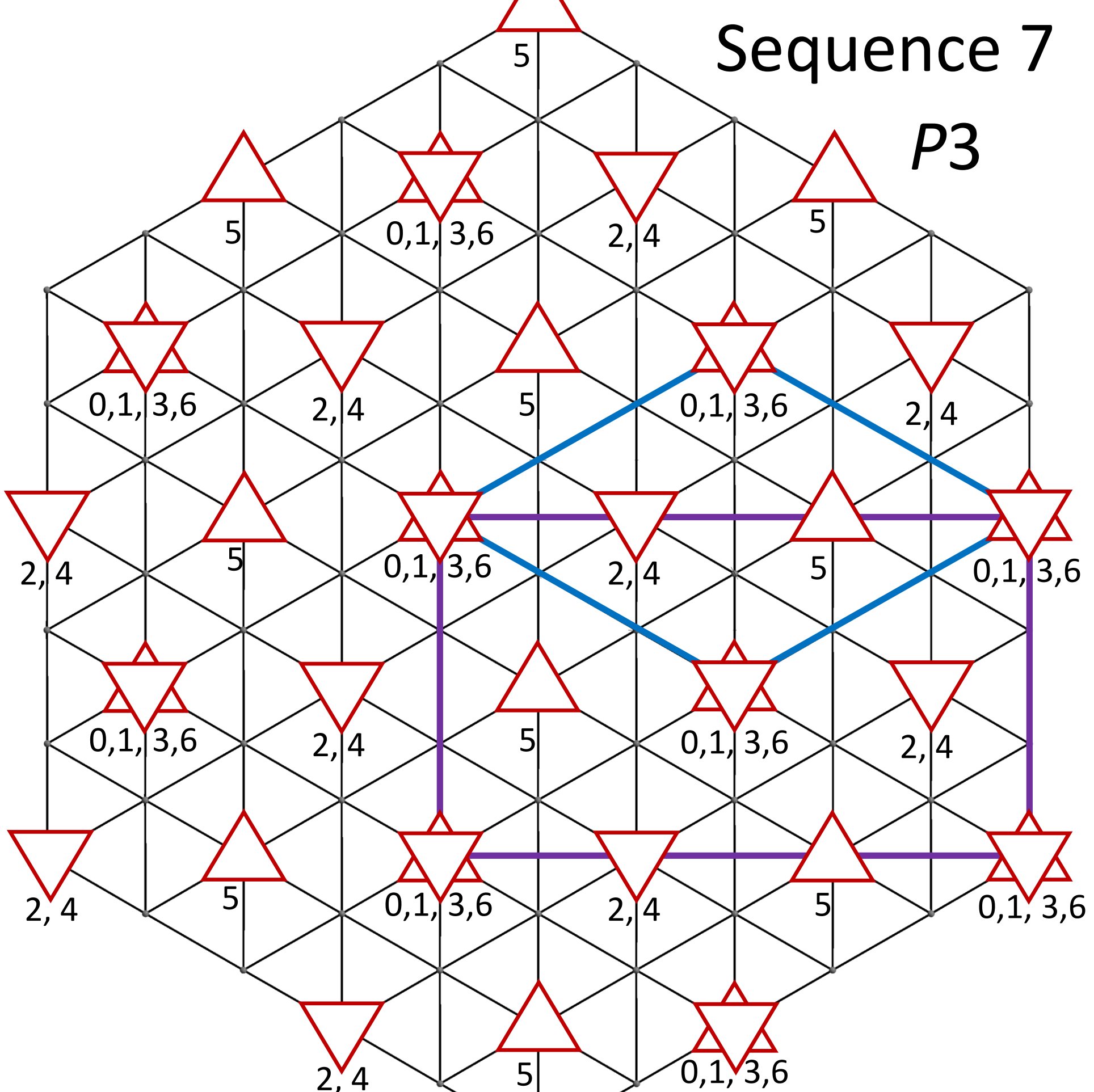
Sequence 6

$P6_3$



Sequence 7

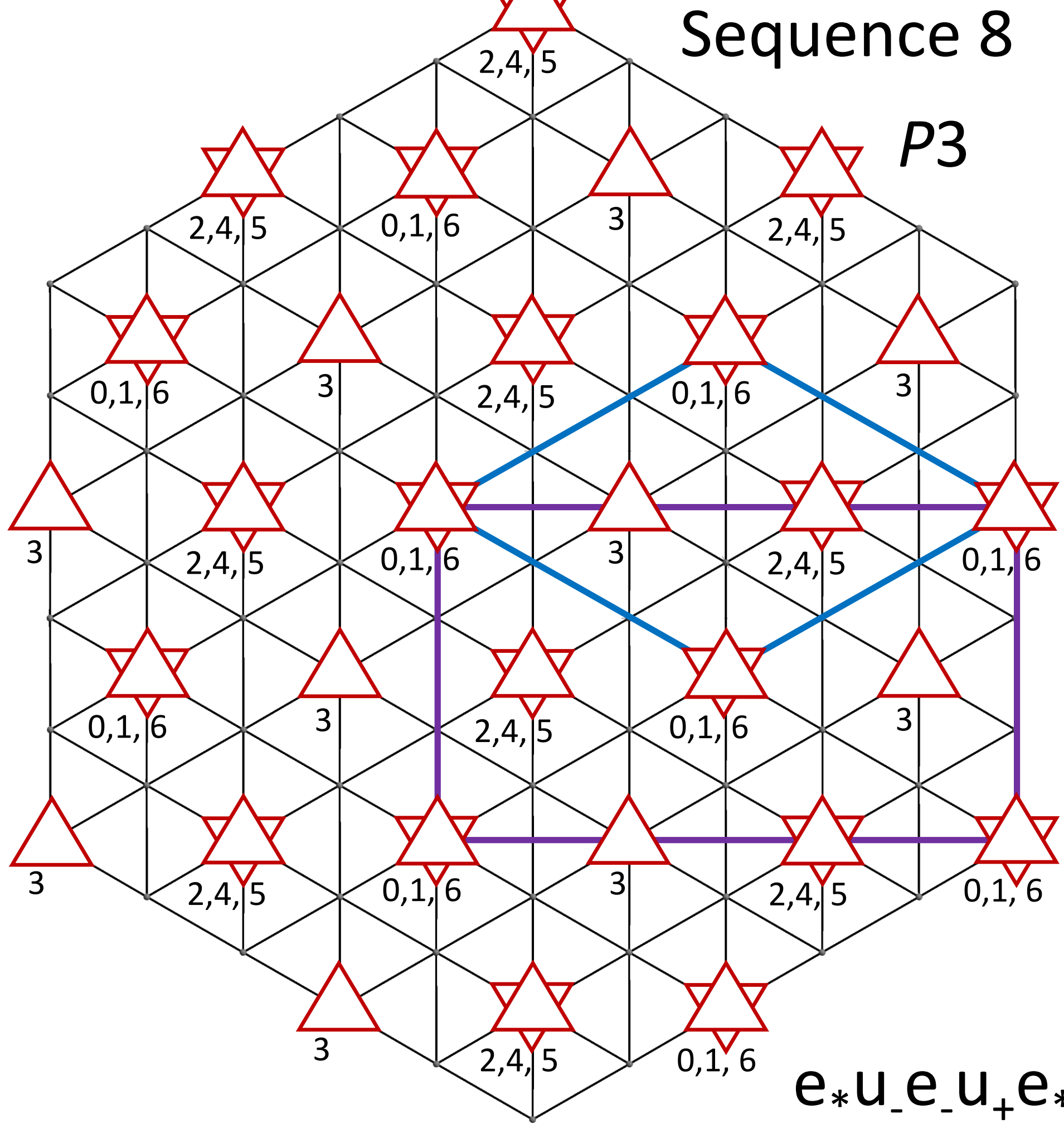
P3



$$e_* u_+ e_- u_+ e_+ u_+$$

Sequence 8 $6T_5$

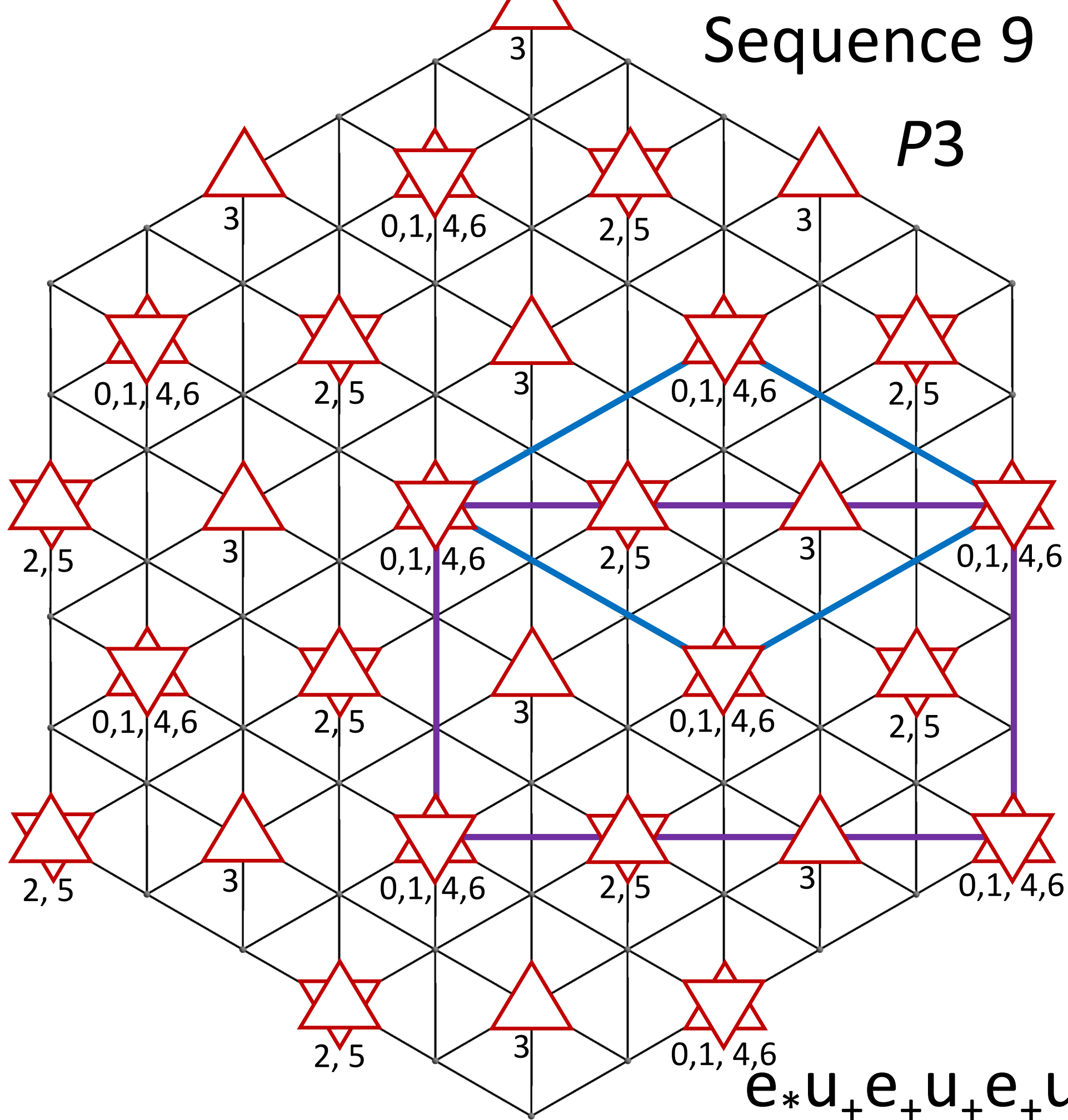
$P3$



$e*u_e*u_+e*u_+$

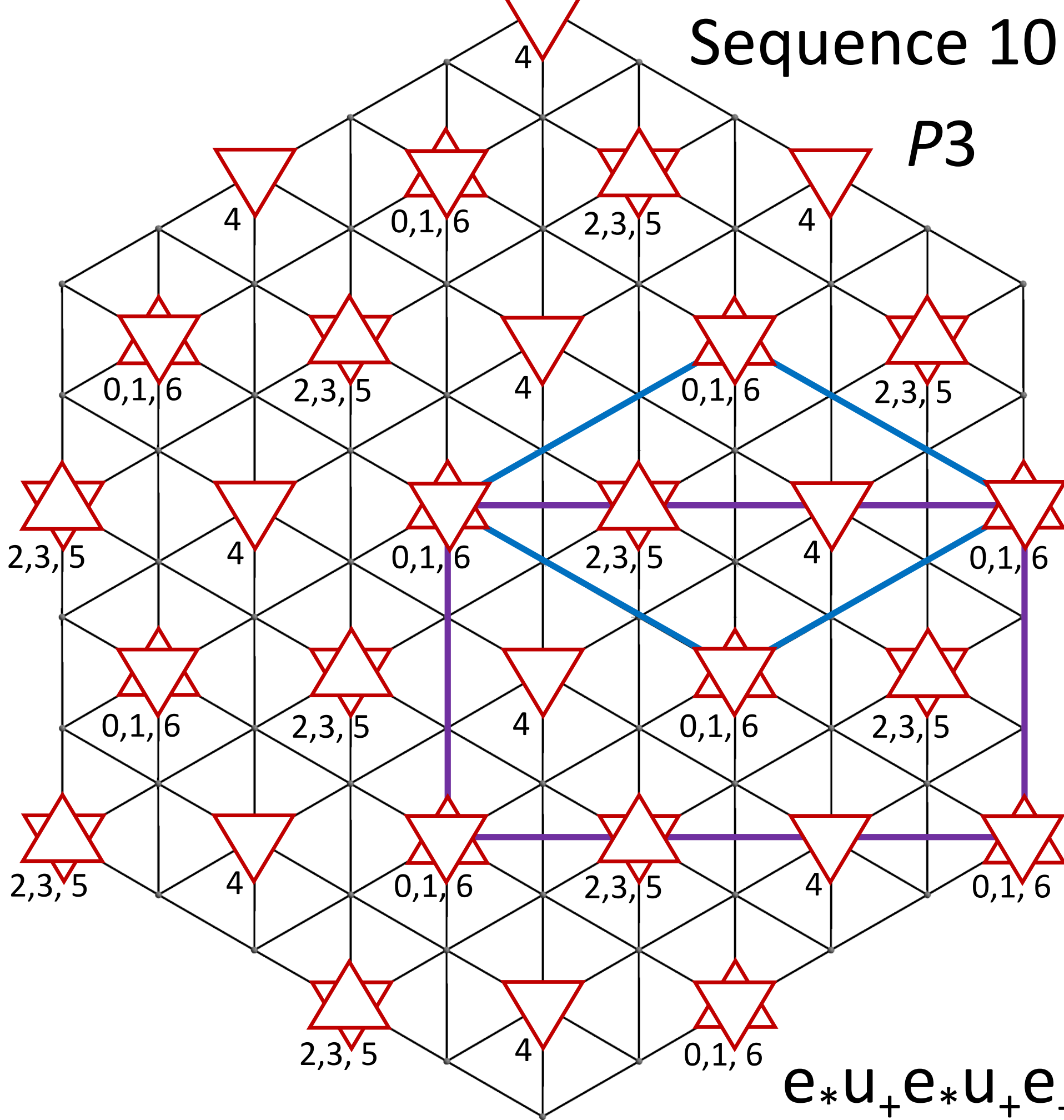
Sequence 9

P3



Sequence 10 $6T_5$

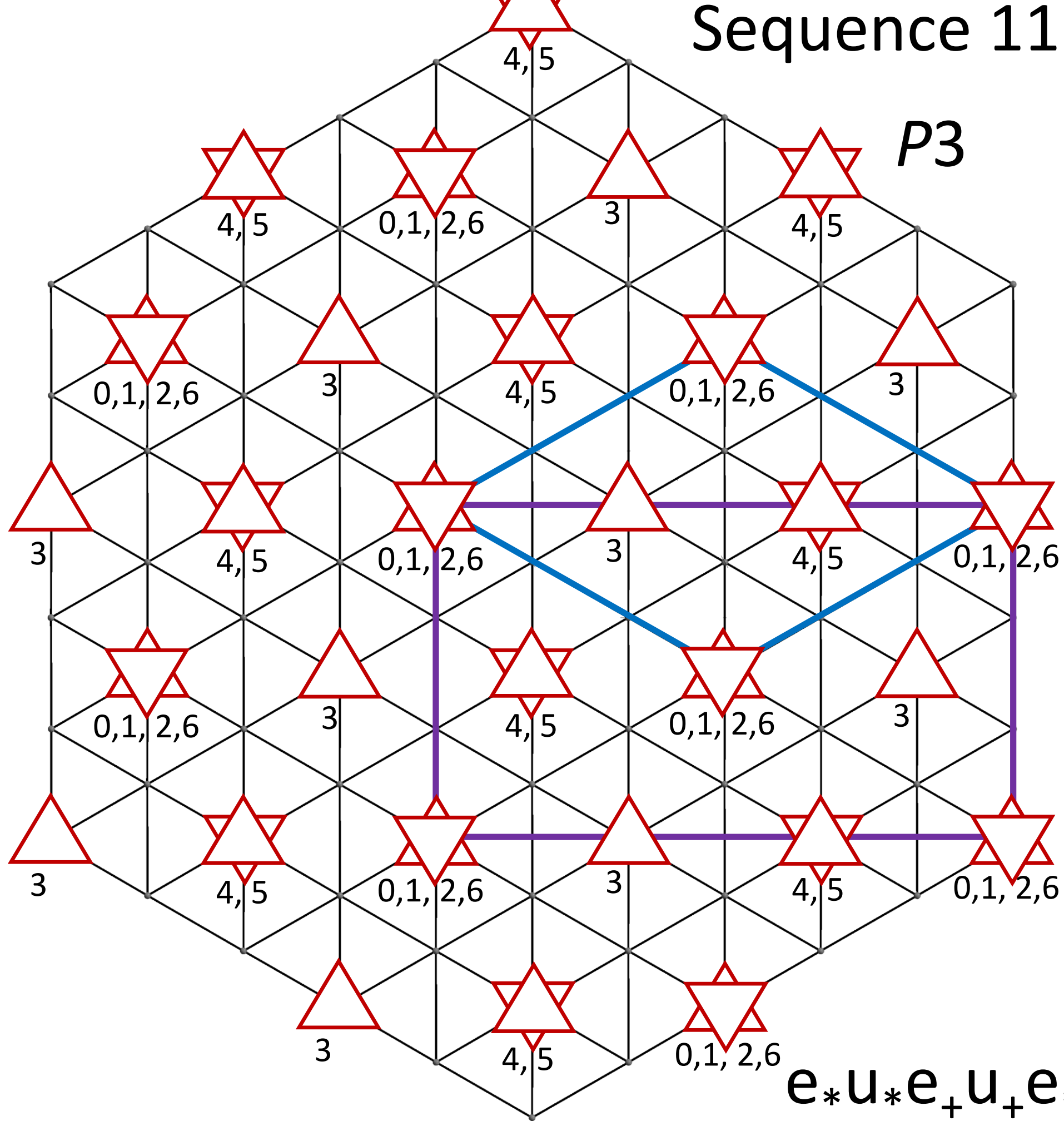
$P3$



$e_*u_+e_*u_+e_-u_-$

Sequence 11 $6T_4$

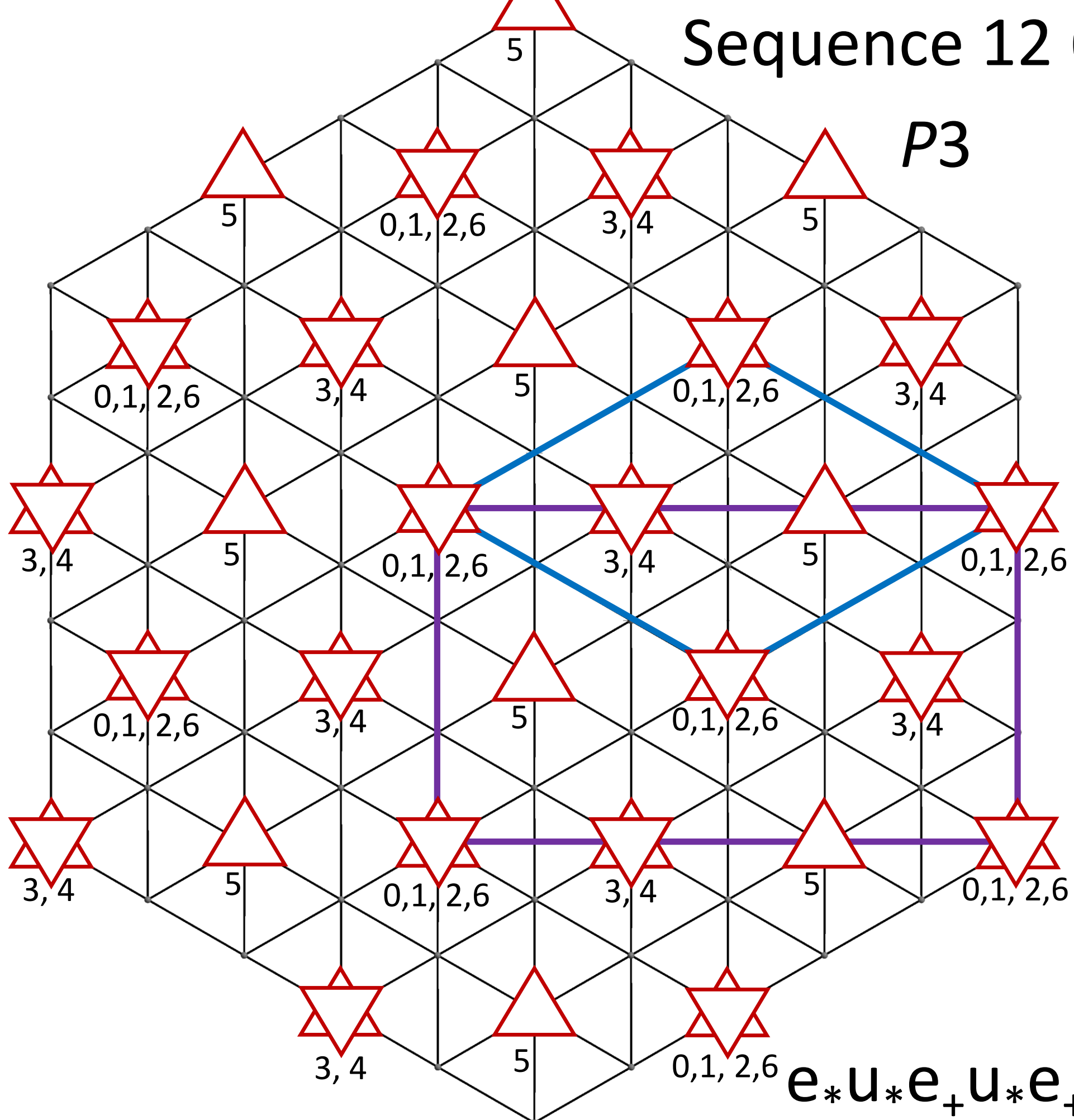
$P3$



$e_*u_*e_+u_+e_*u_+$

Sequence 12 $6T_4$

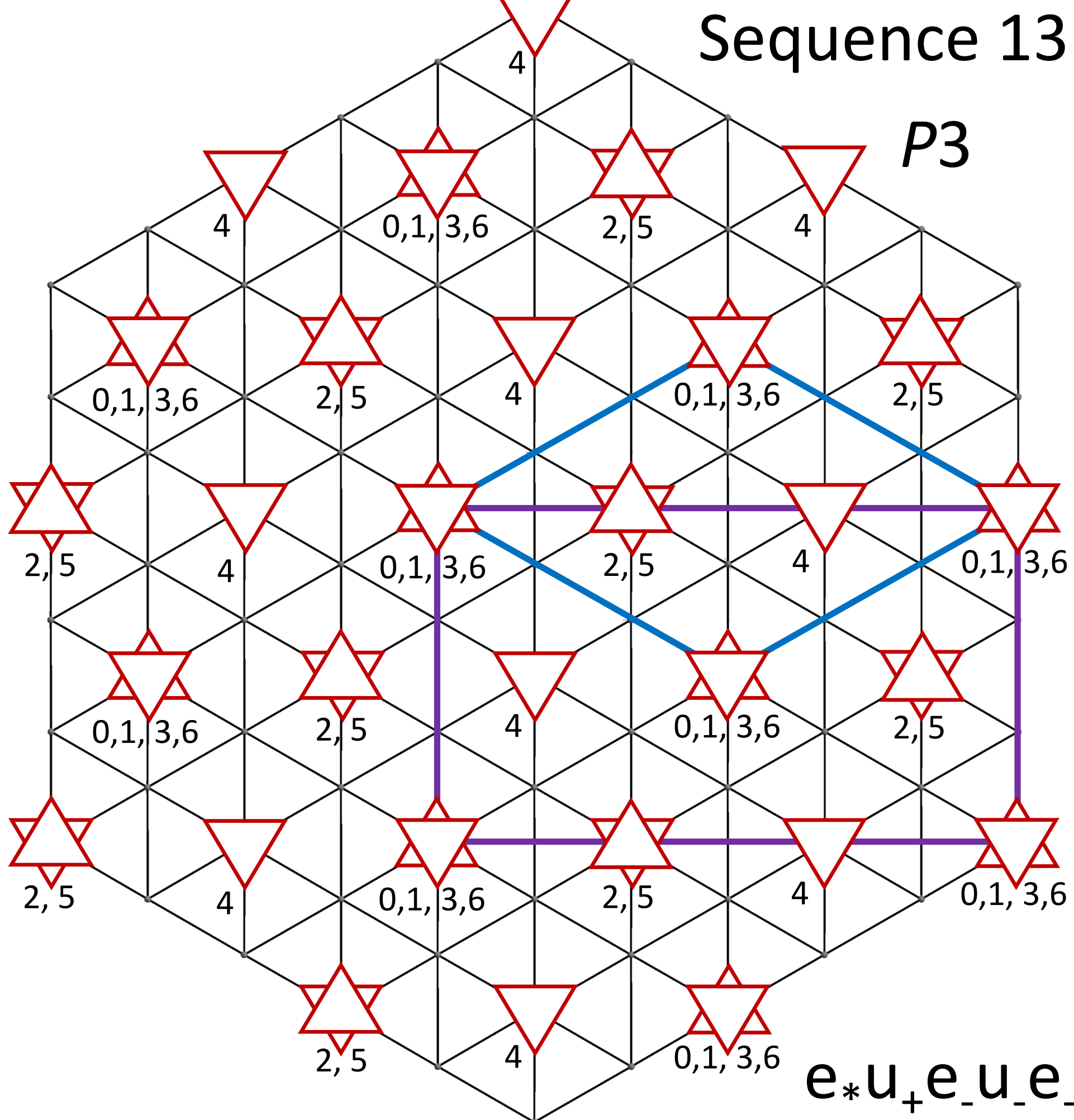
$P3$



$e*u*e+u*e+u+$

Sequence 13

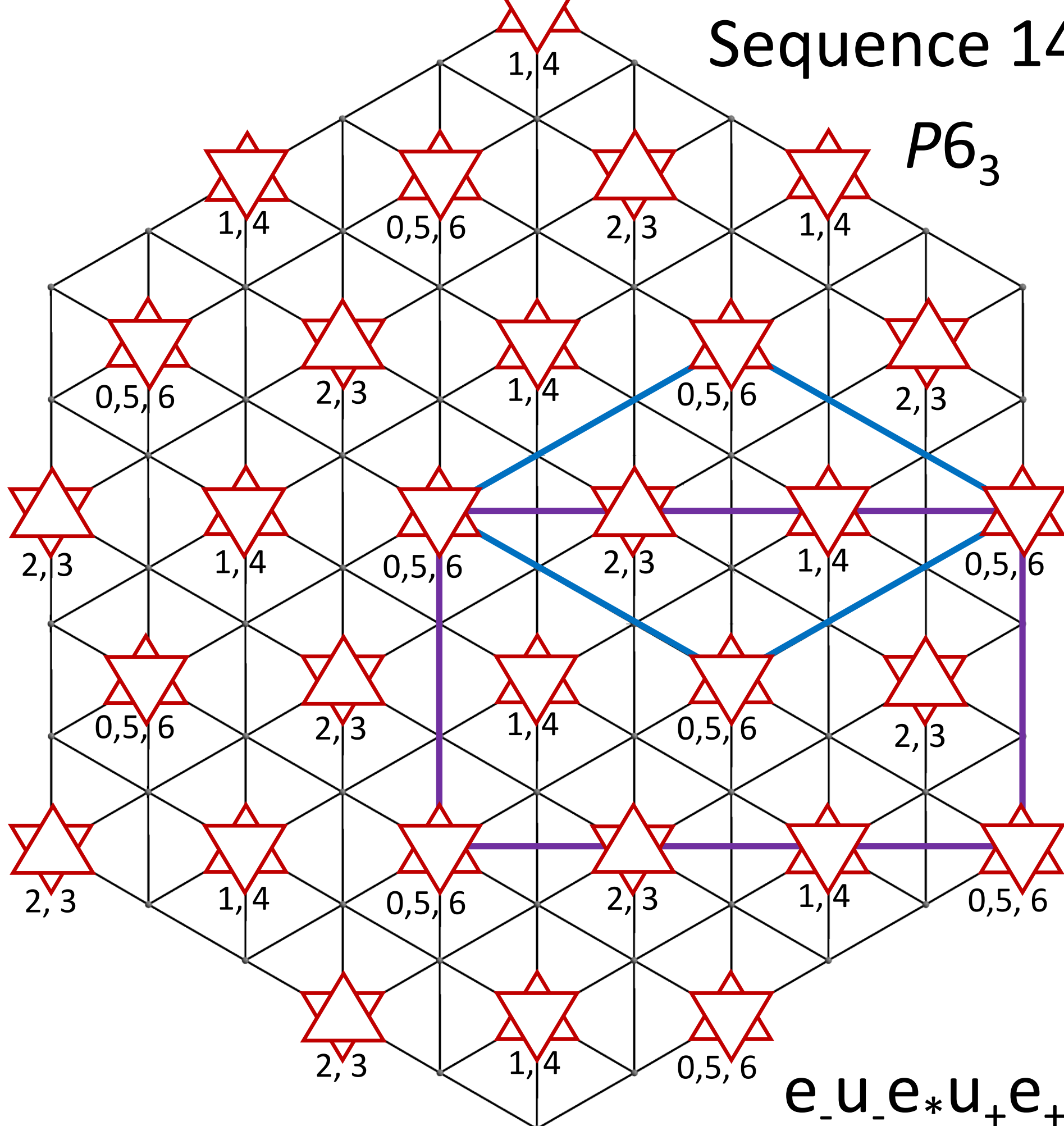
P3



$e_*u_+e_-u_-e_-u_-$

Sequence 14 $6H_2$

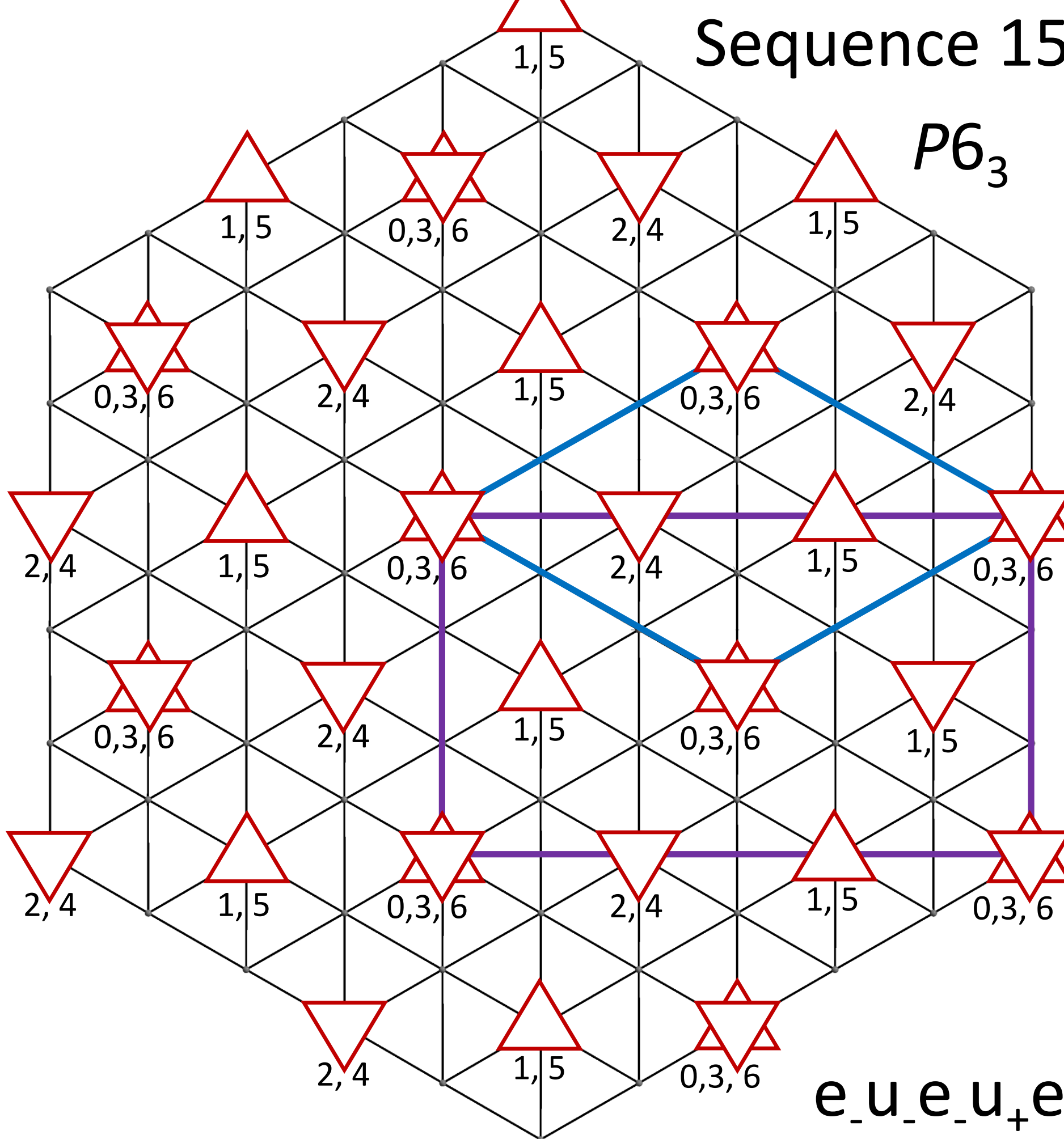
$P6_3$



$e_u e_* u_+ e_+ u_*$

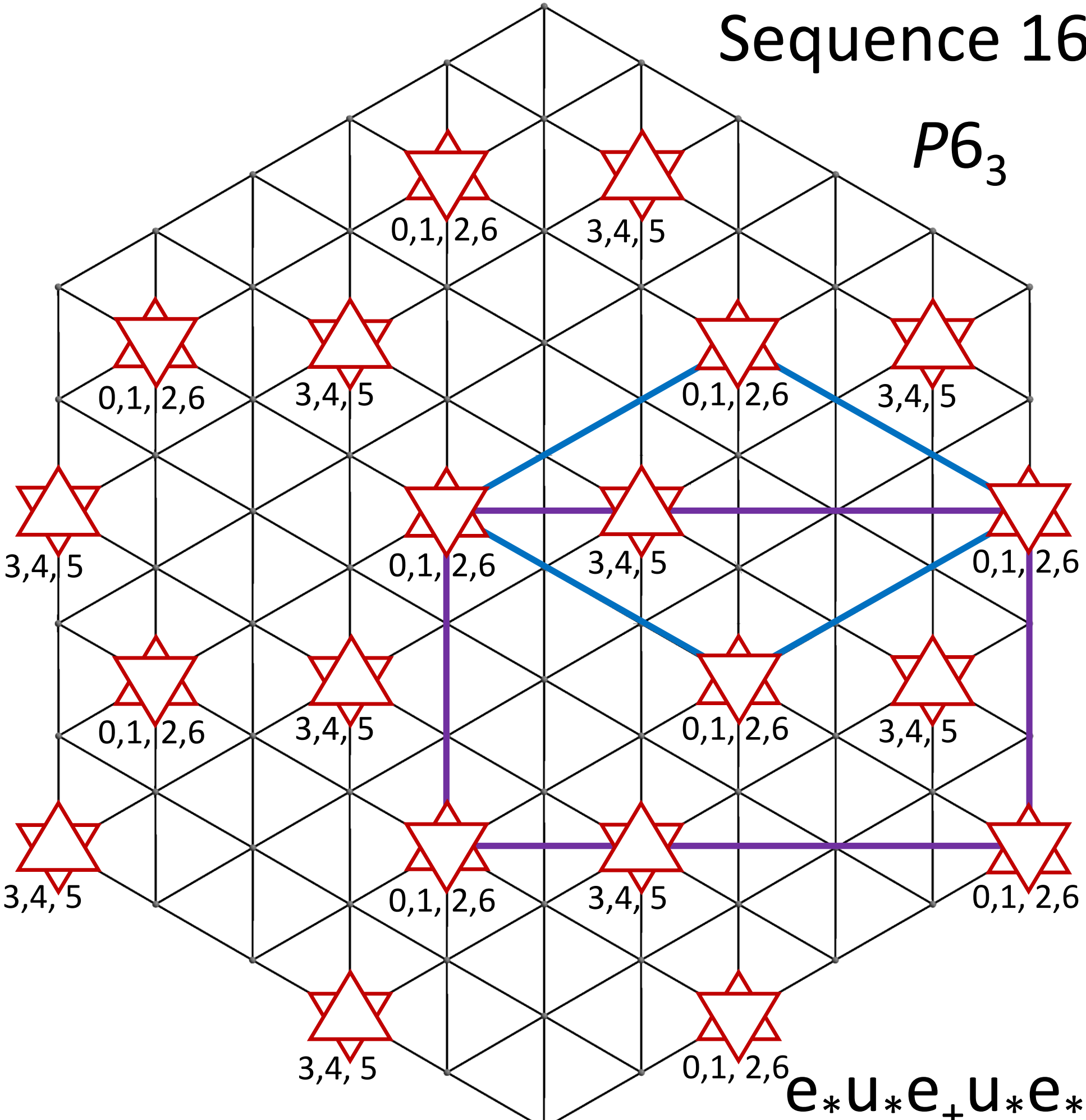
Sequence 15

$P6_3$



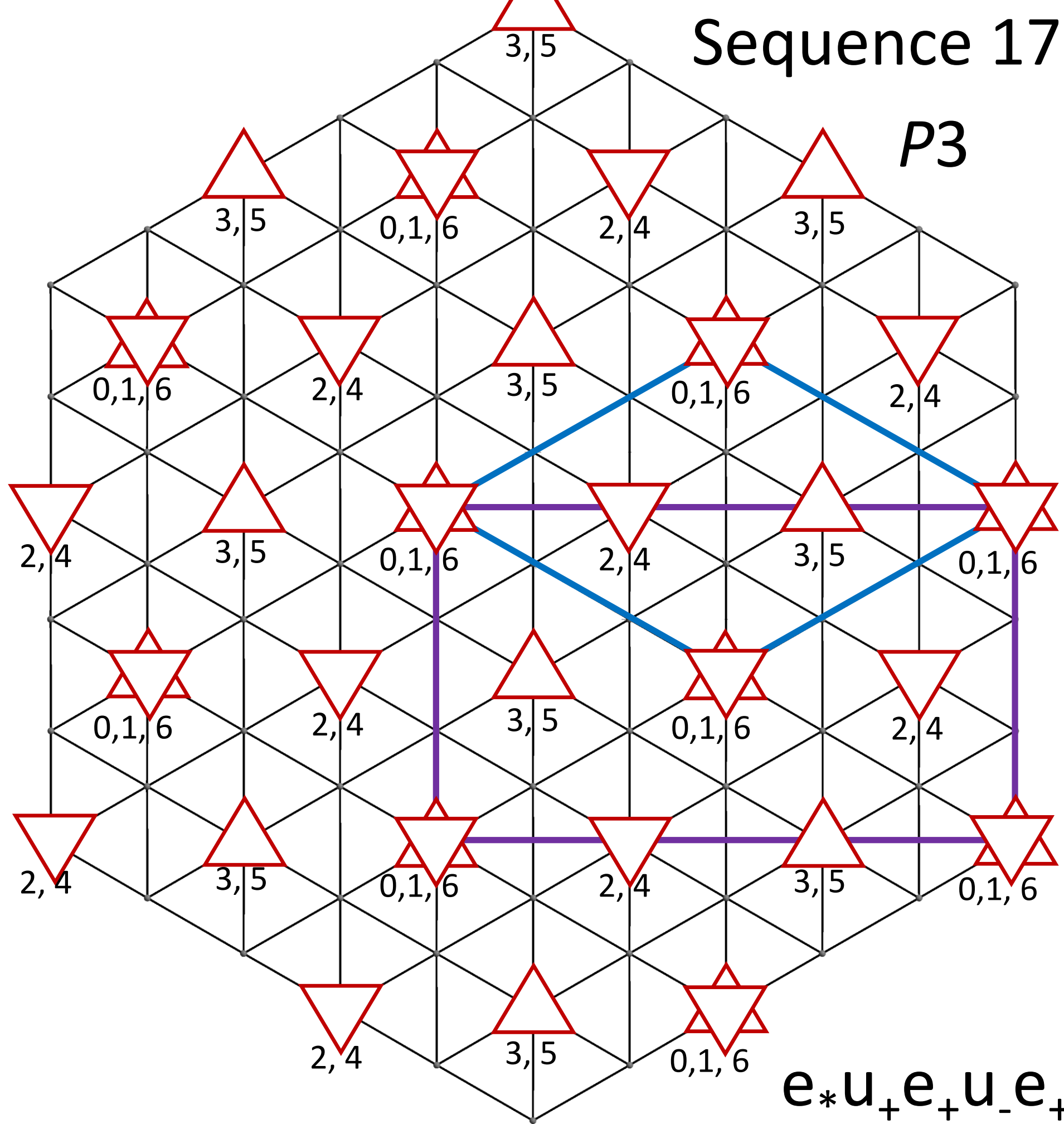
Sequence 16

$P6_3$



Sequence 17

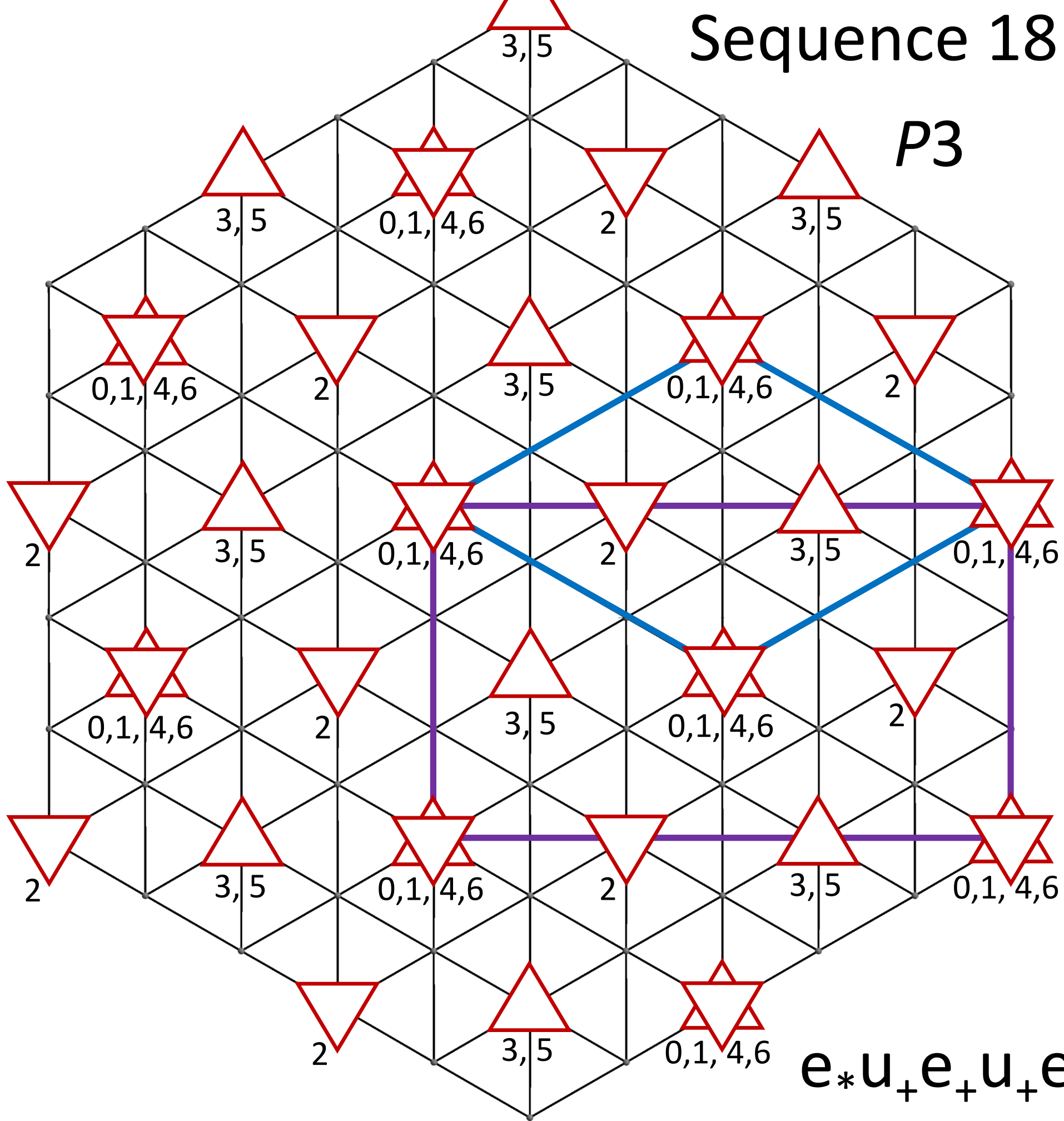
P3



$e_*u_+e_+u_-e_+u_+$

Sequence 18

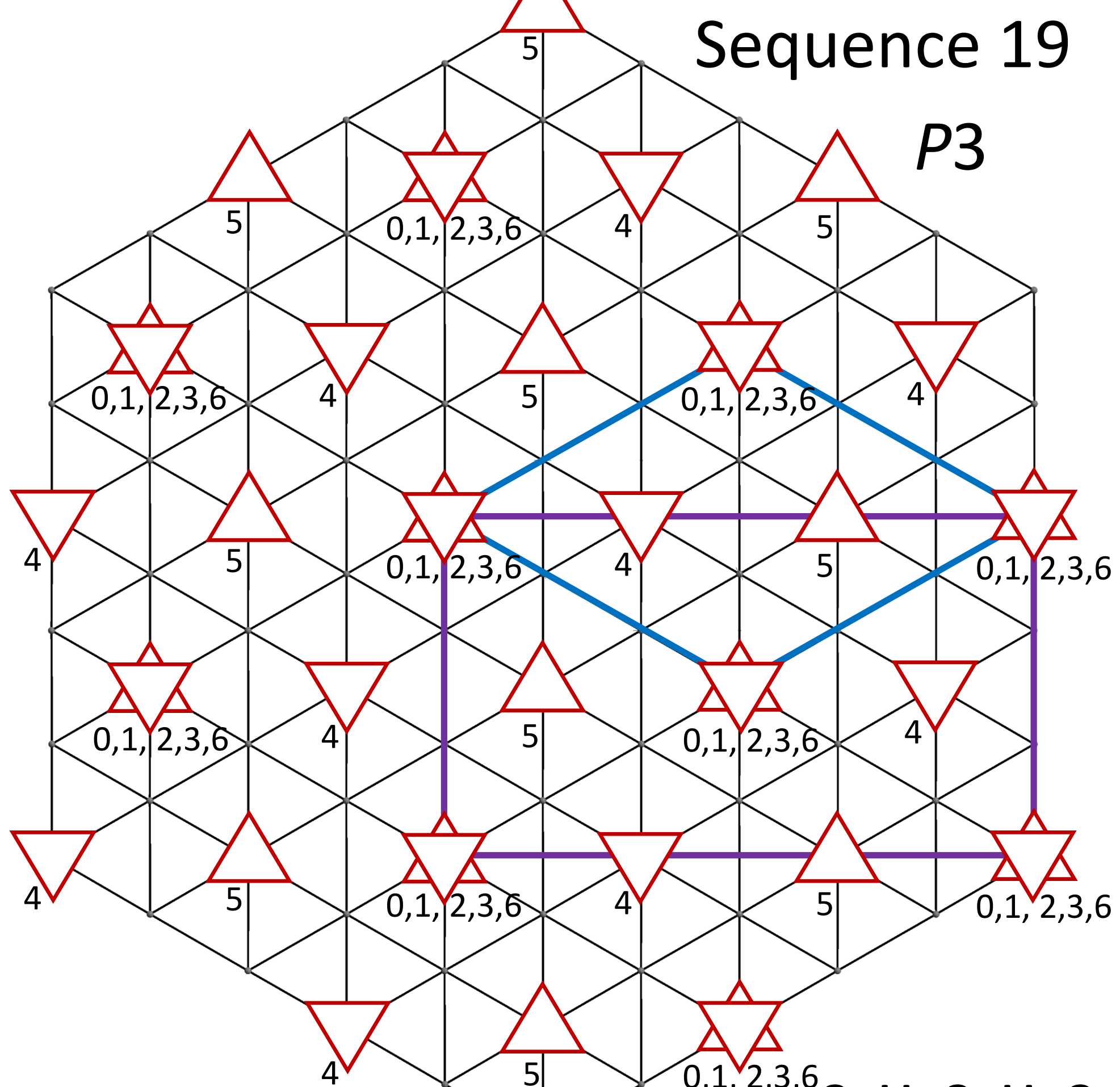
$P3$



$e_*u_+e_+u_+e_-u_+$

Sequence 19

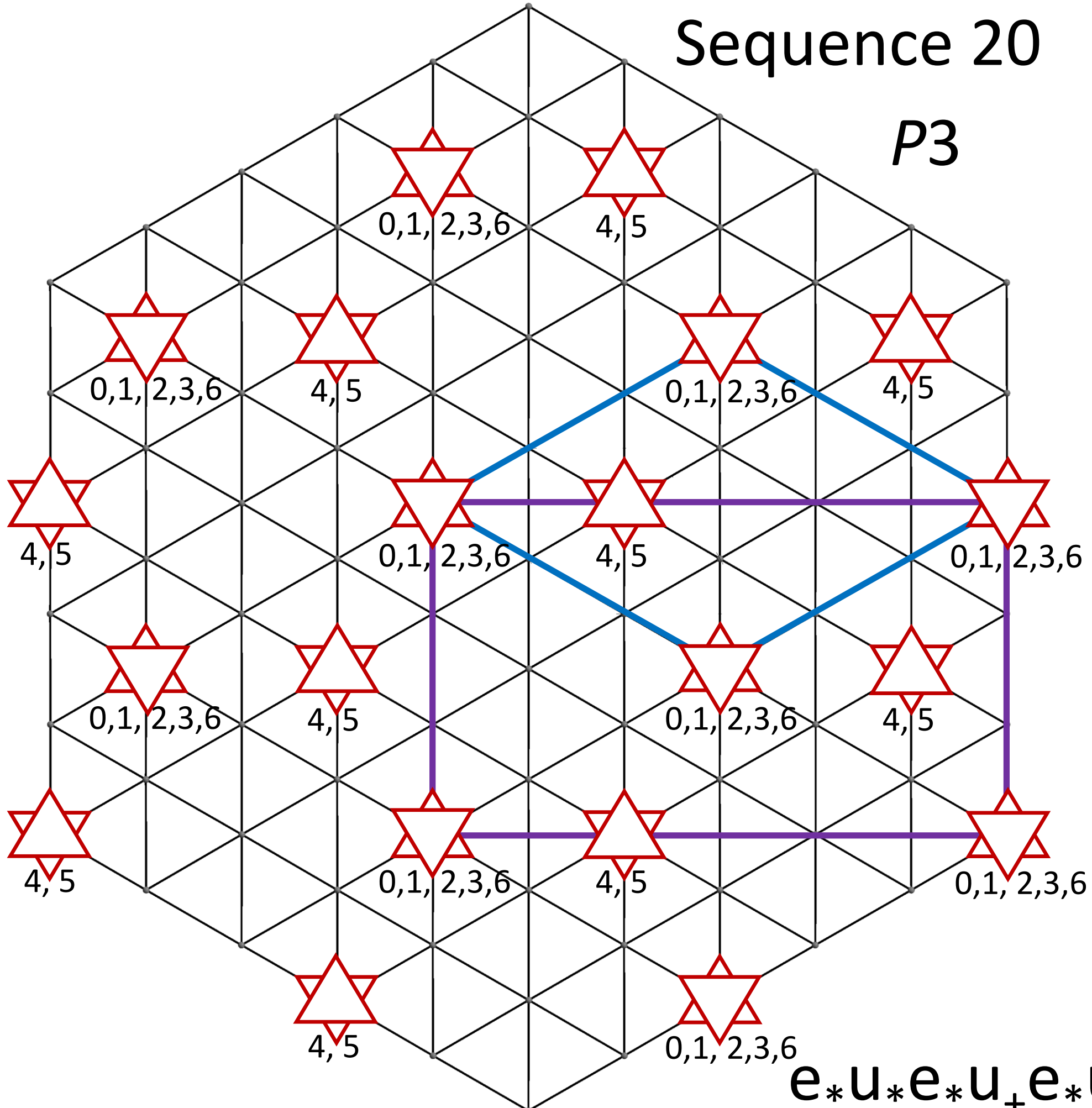
P3



$e_* u_* e_* u_+ e_+ u_+$

Sequence 20

P3



Sequence $24\ 6T_6$

$P3$

