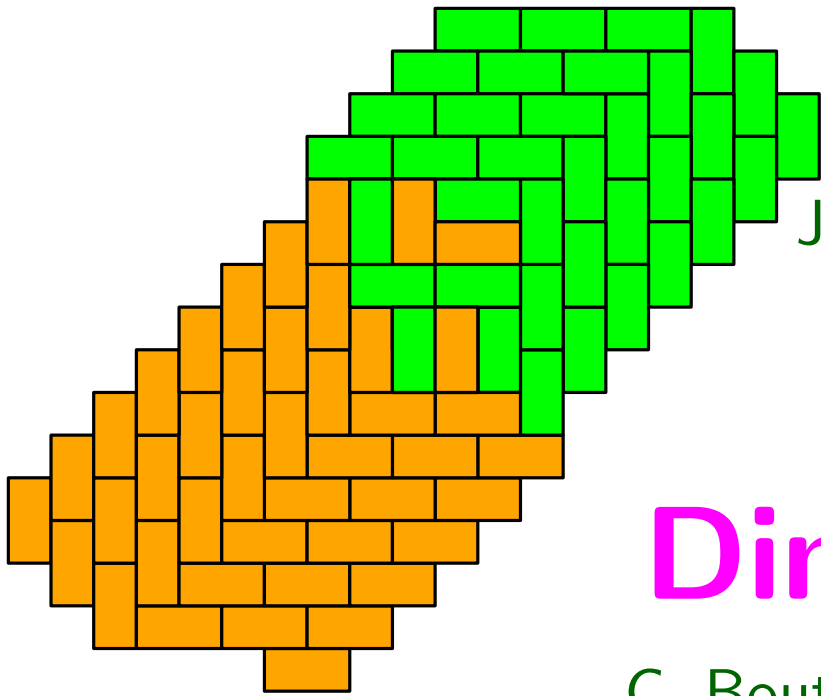


Steep tilings

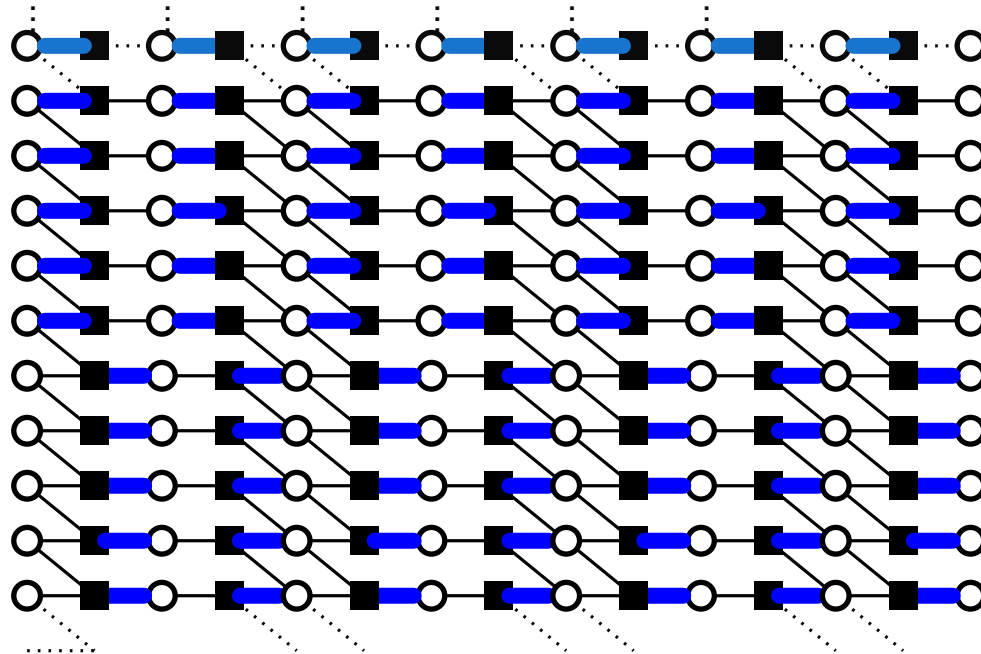


Sylvie Corteel (CNRS Paris 7)

J. Bouttier (CEA ENS) and G. Chapuy (CNRS Paris 7)

Dimers on Rail Yard Graphs

C. Boutillier (Paris 6), JB, GC, SC and S. Ramassamy (Brown)

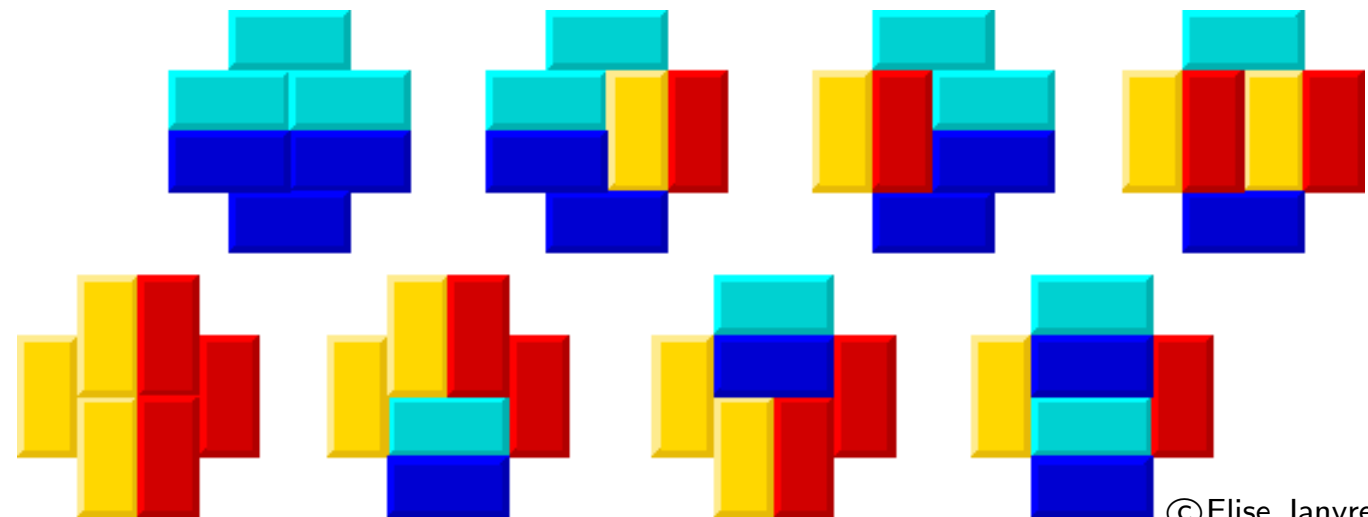
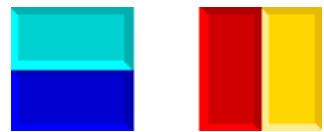
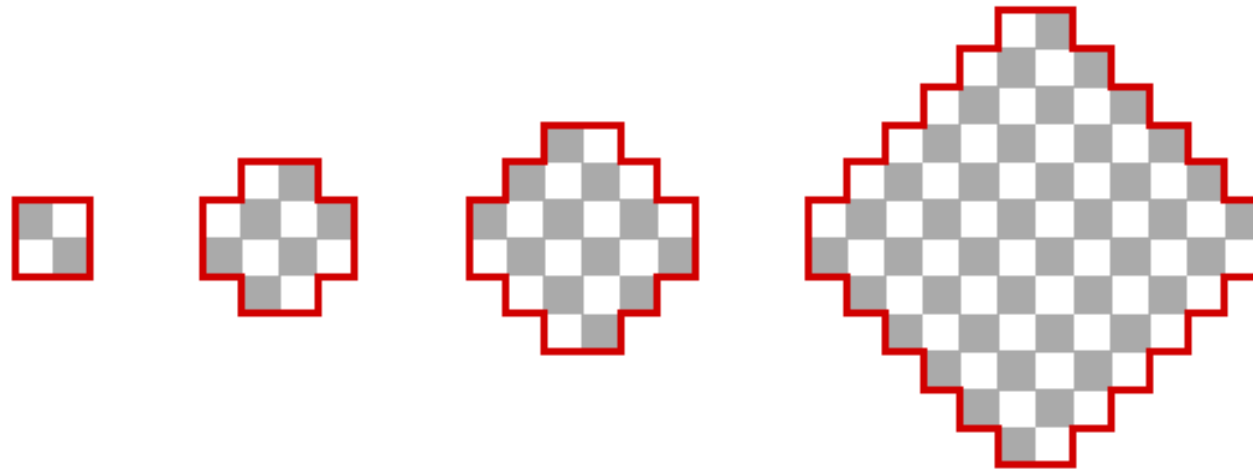


MAC2 workshop, July 11th 2014

1. Aztec diamond and pyramid partitions
2. Steep tilings
3. Dimers on rail yard graphs

Aztec diamond

[Elkies, Kuperberg, Larsen, Propp (1992)]

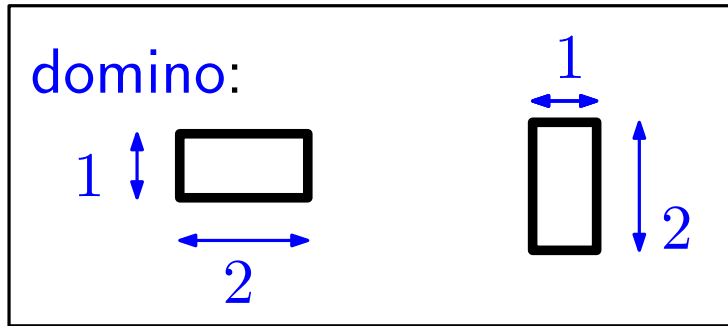


Aztec diamond

[Elkies, Kuperberg, Larsen, Propp (1992)]

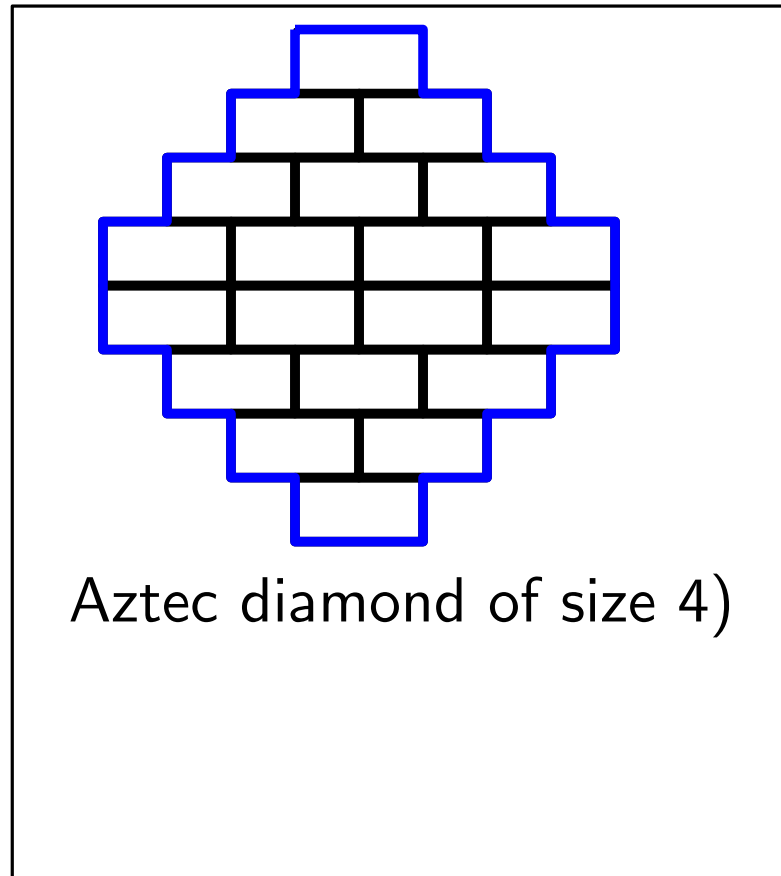
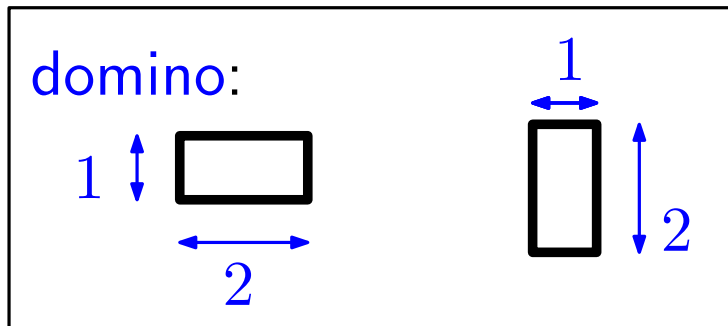
Aztec diamond

[Elkies, Kuperberg, Larsen, Propp (1992)]



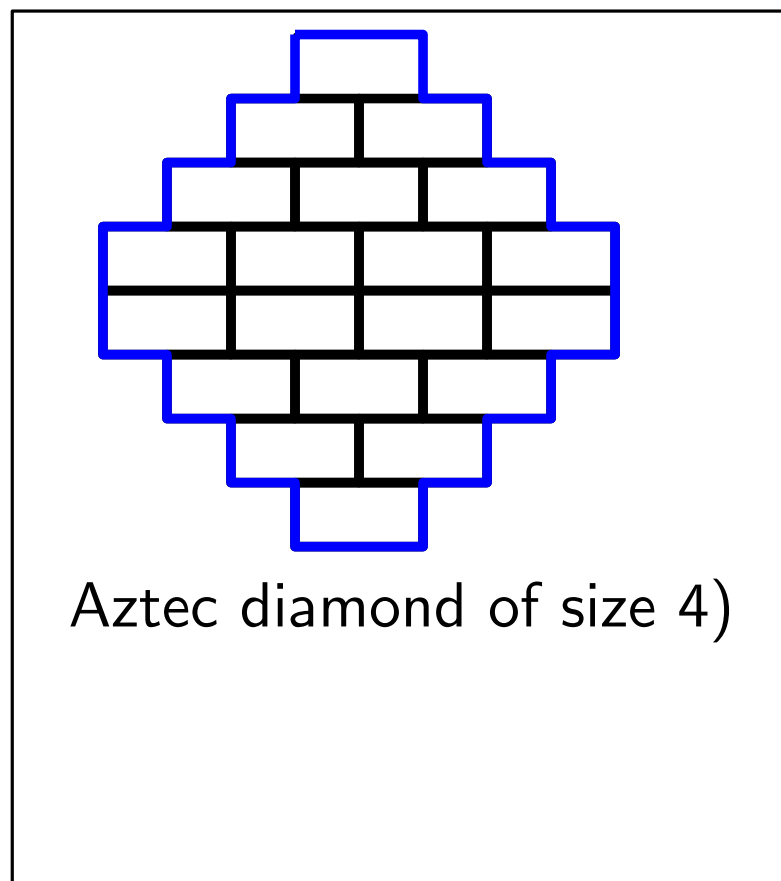
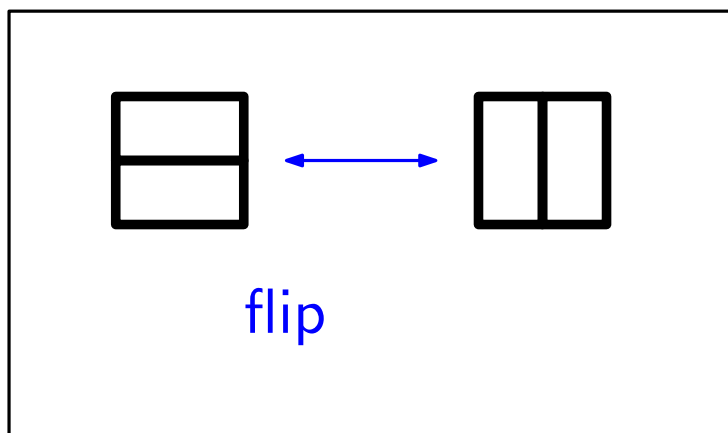
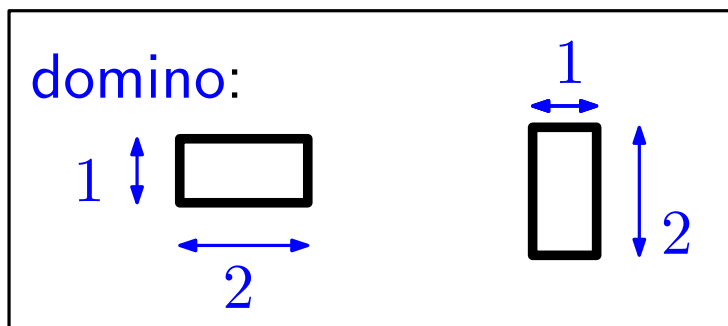
Aztec diamond

[Elkies, Kuperberg, Larsen, Propp (1992)]



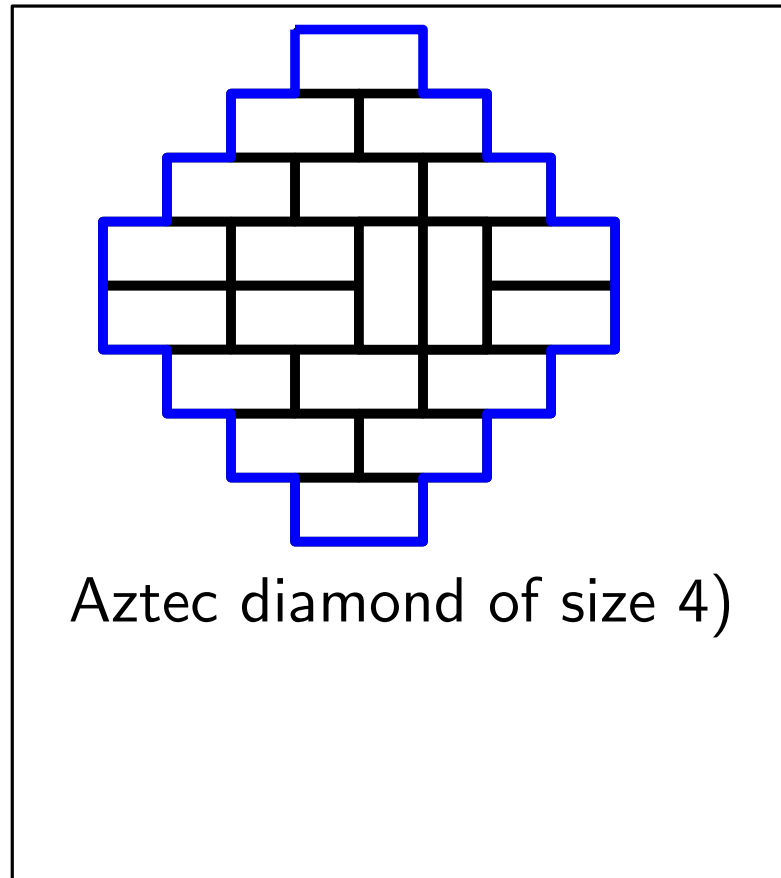
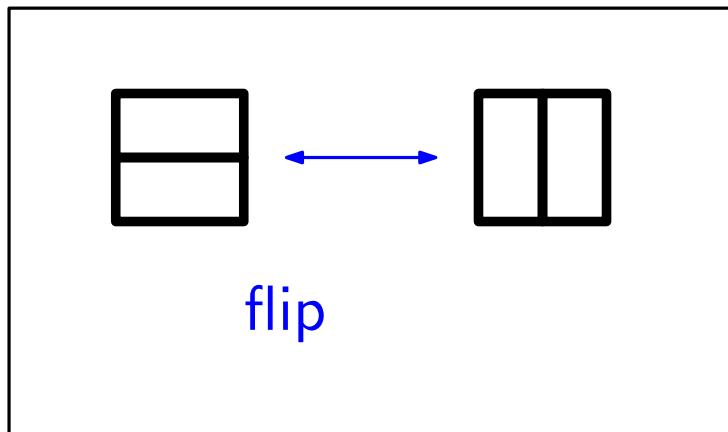
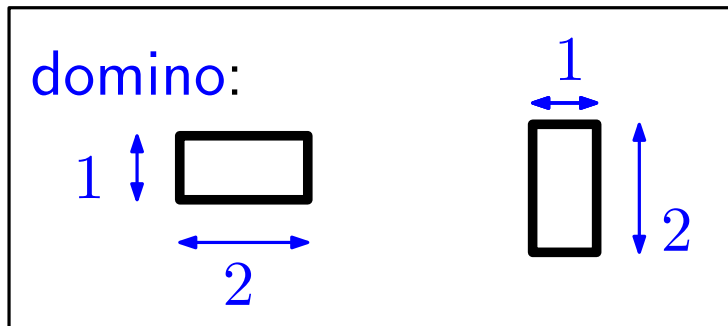
Aztec diamond

[Elkies, Kuperberg, Larsen, Propp (1992)]



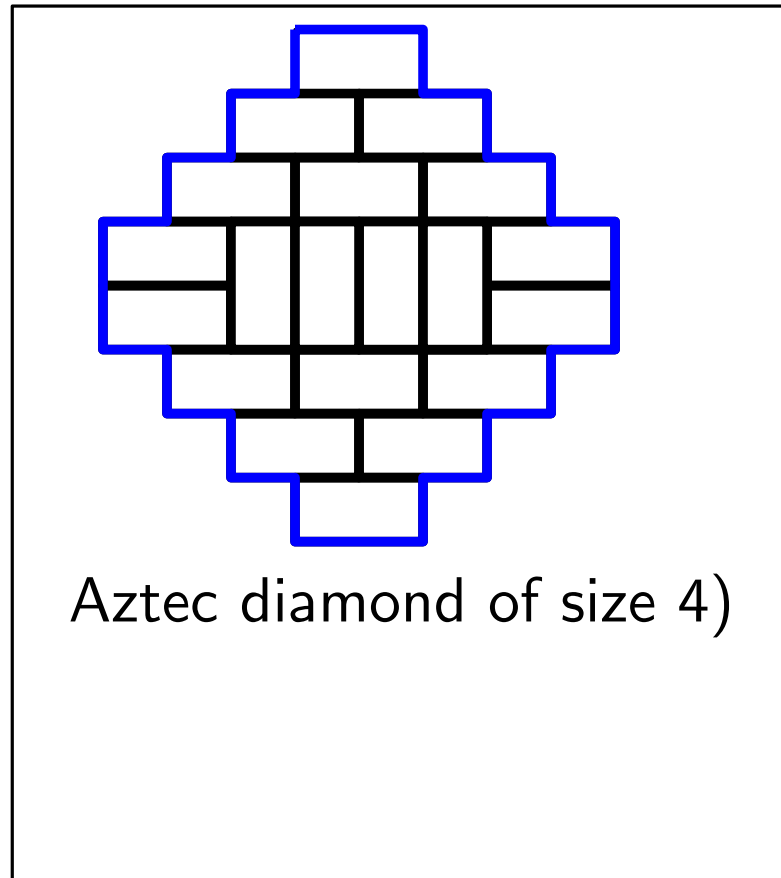
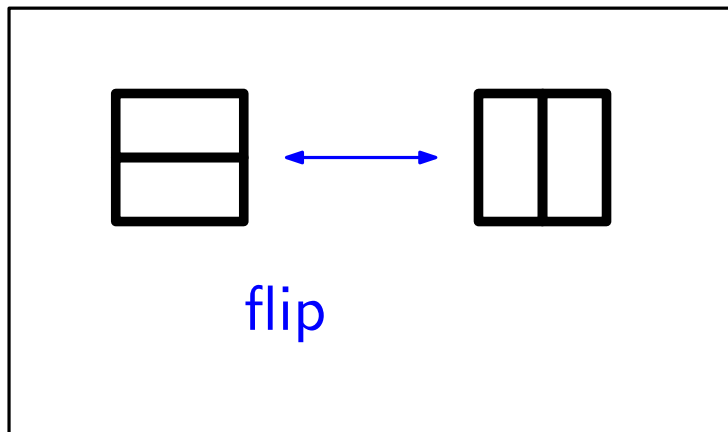
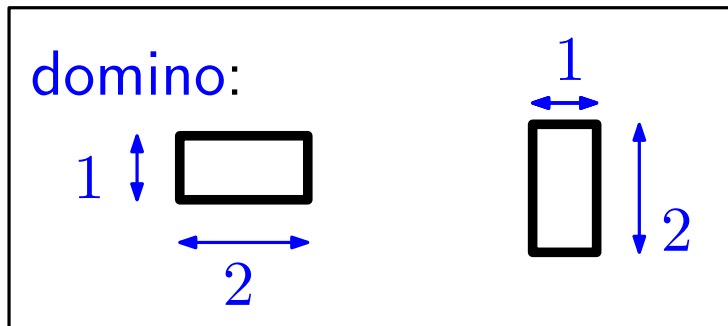
Aztec diamond

[Elkies, Kuperberg, Larsen, Propp (1992)]



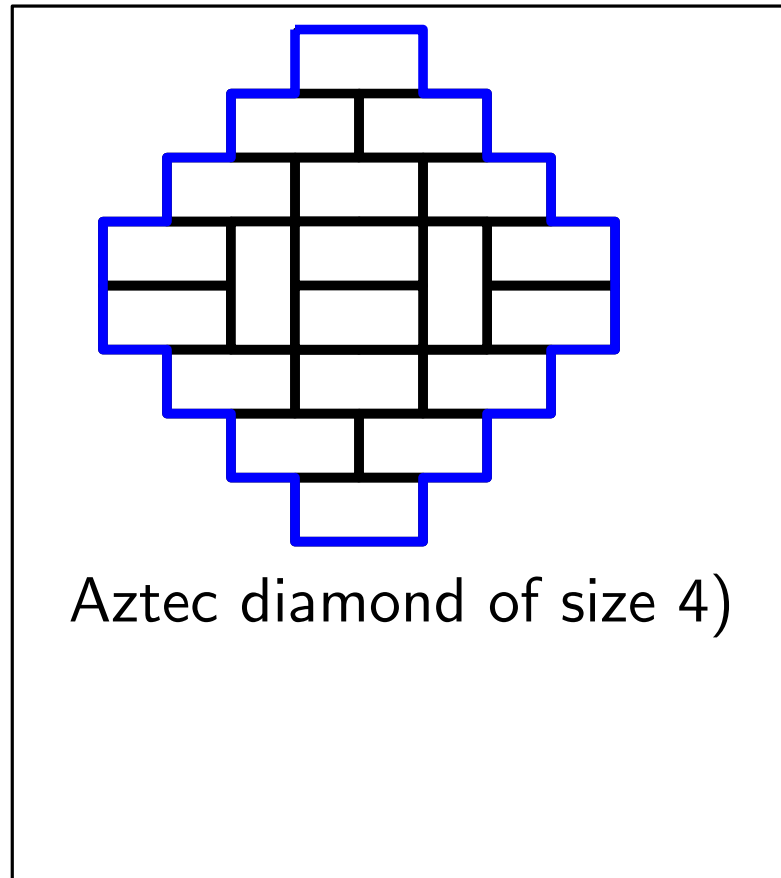
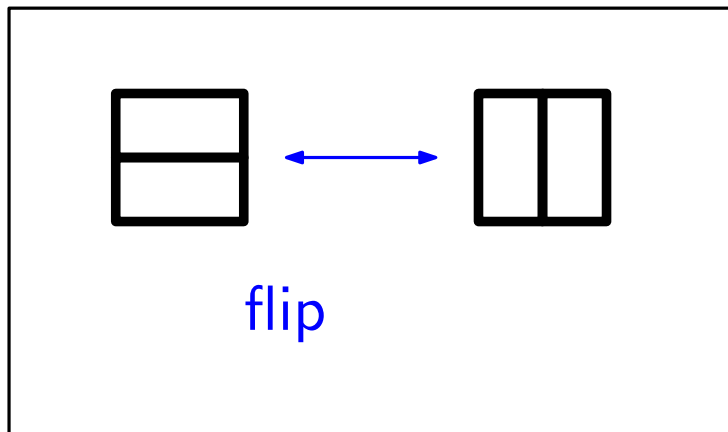
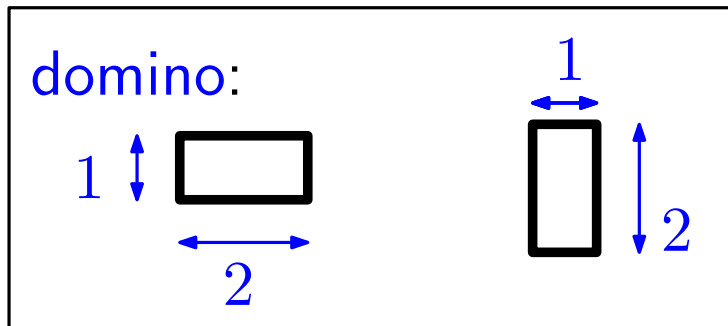
Aztec diamond

[Elkies, Kuperberg, Larsen, Propp (1992)]



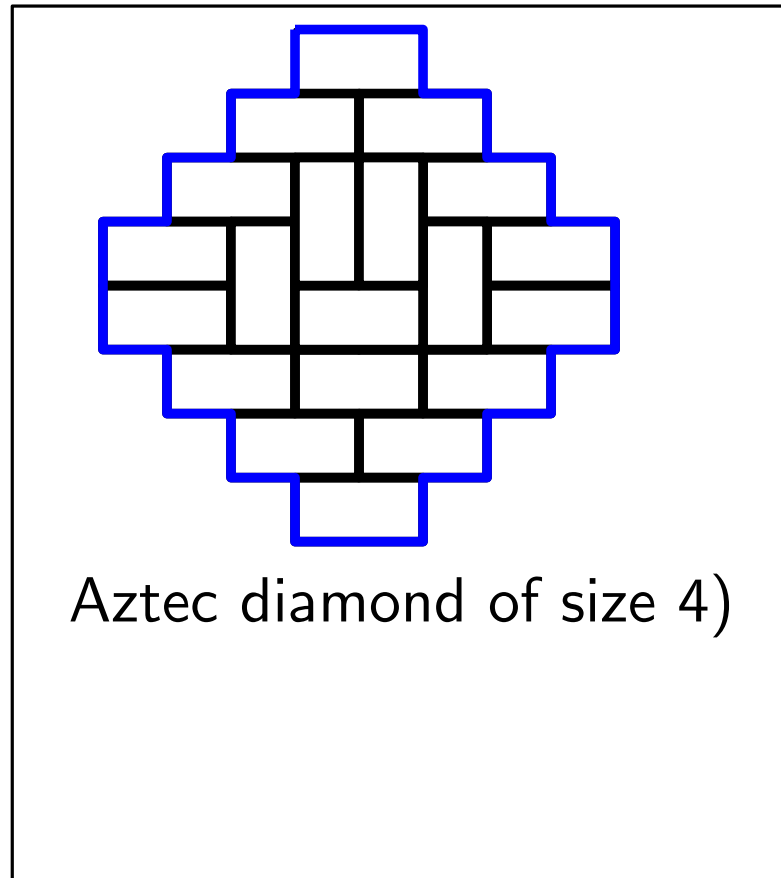
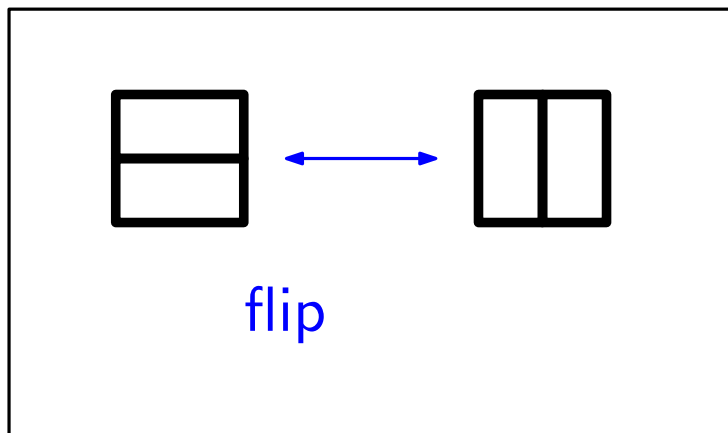
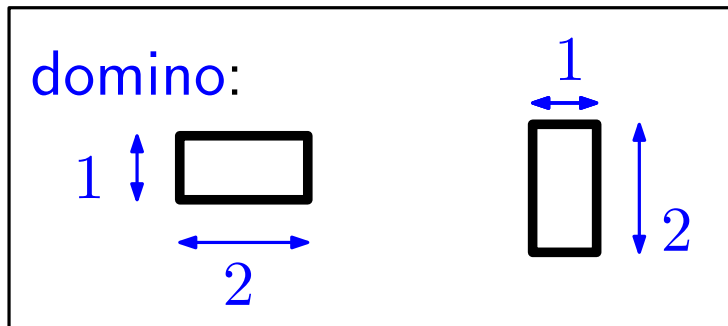
Aztec diamond

[Elkies, Kuperberg, Larsen, Propp (1992)]



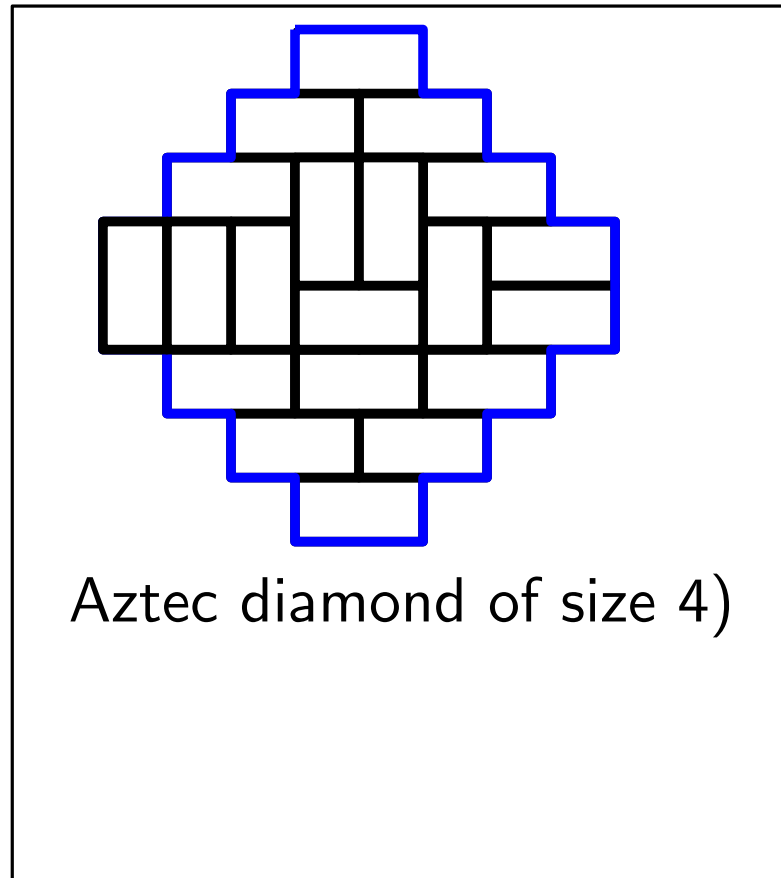
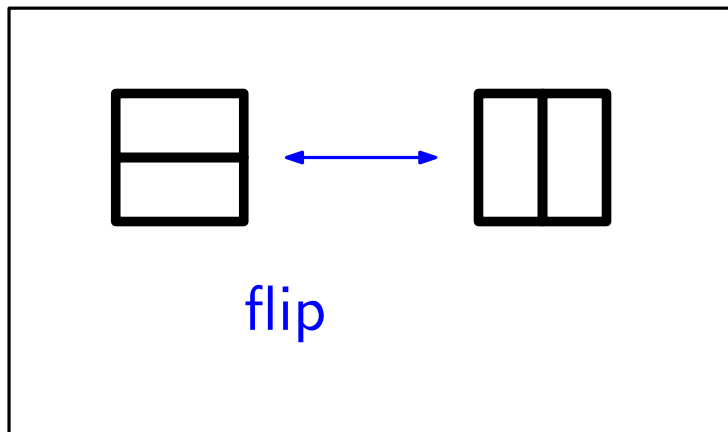
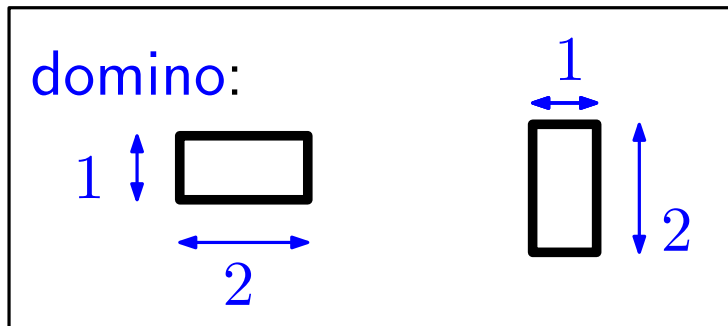
Aztec diamond

[Elkies, Kuperberg, Larsen, Propp (1992)]



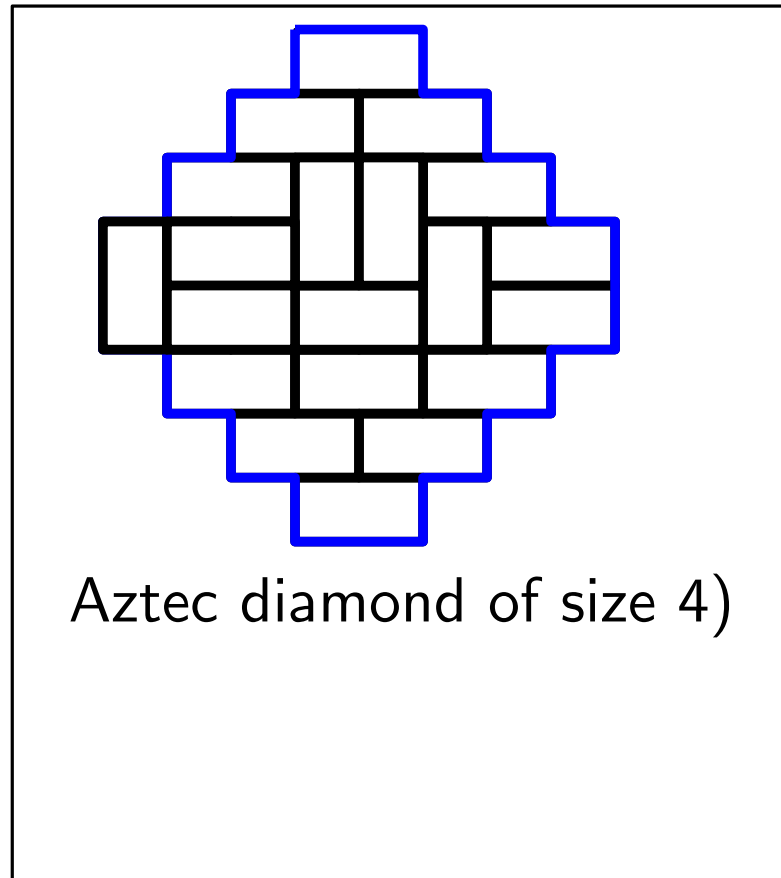
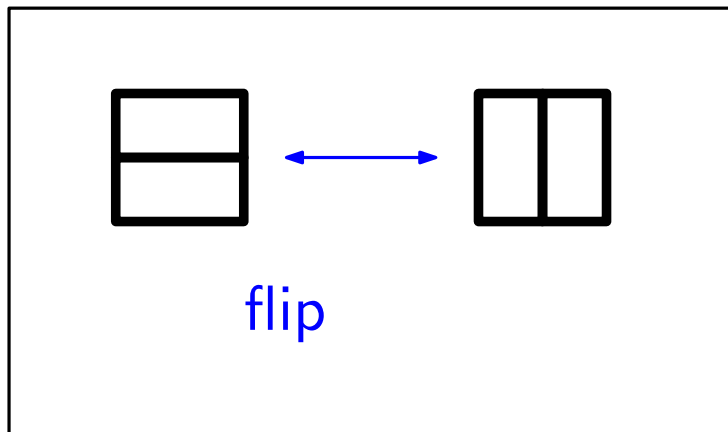
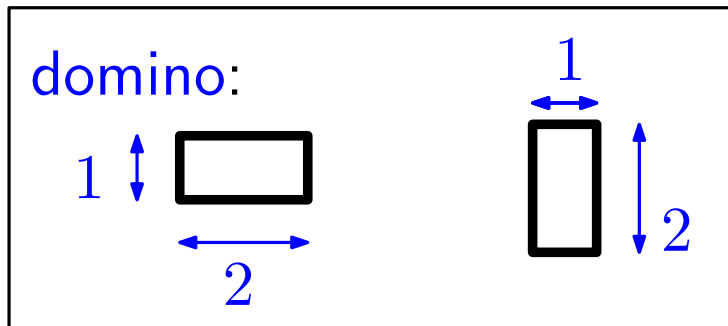
Aztec diamond

[Elkies, Kuperberg, Larsen, Propp (1992)]



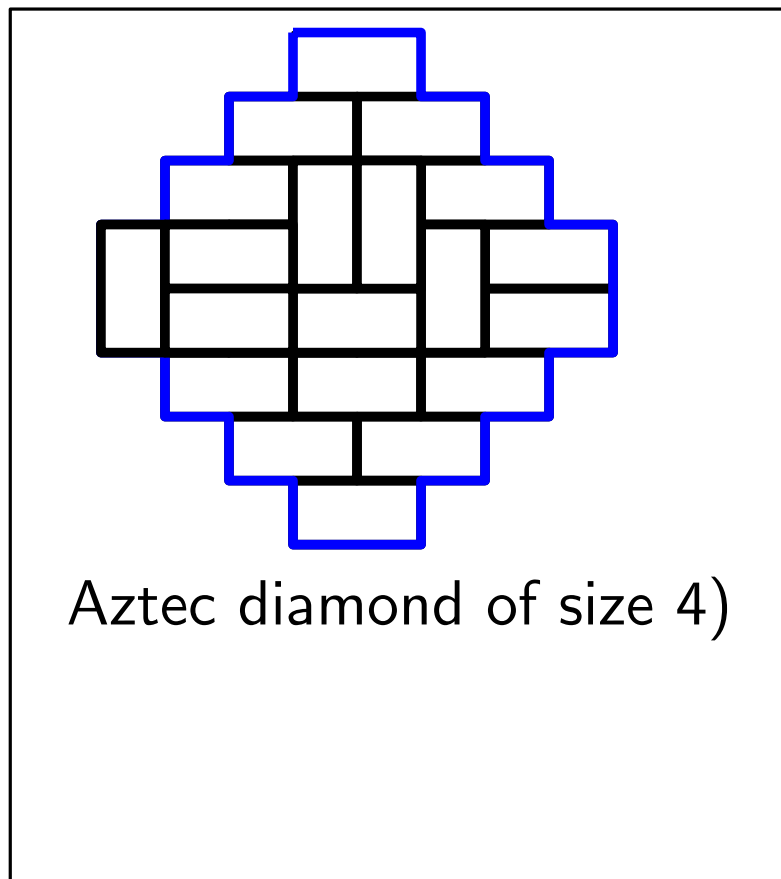
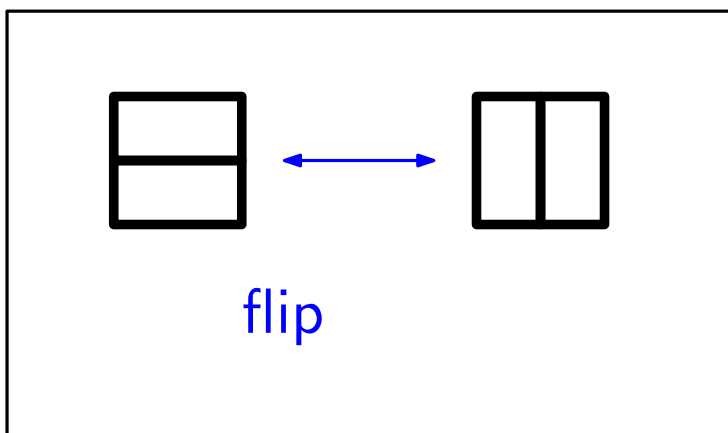
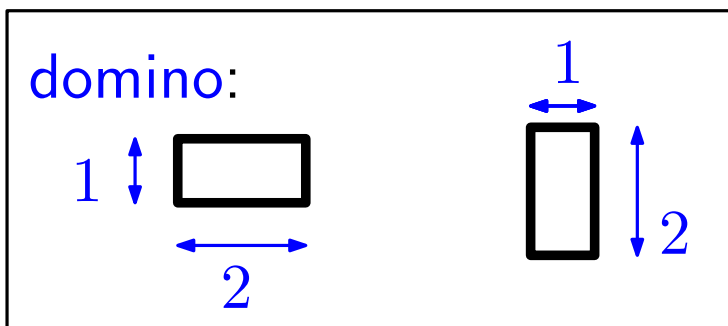
Aztec diamond

[Elkies, Kuperberg, Larsen, Propp (1992)]

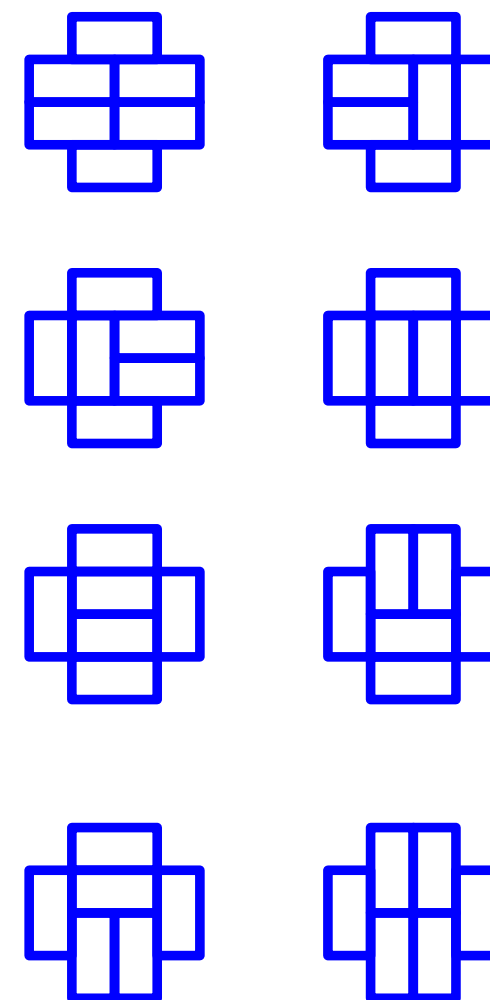


Aztec diamond

[Elkies, Kuperberg, Larsen, Propp (1992)]

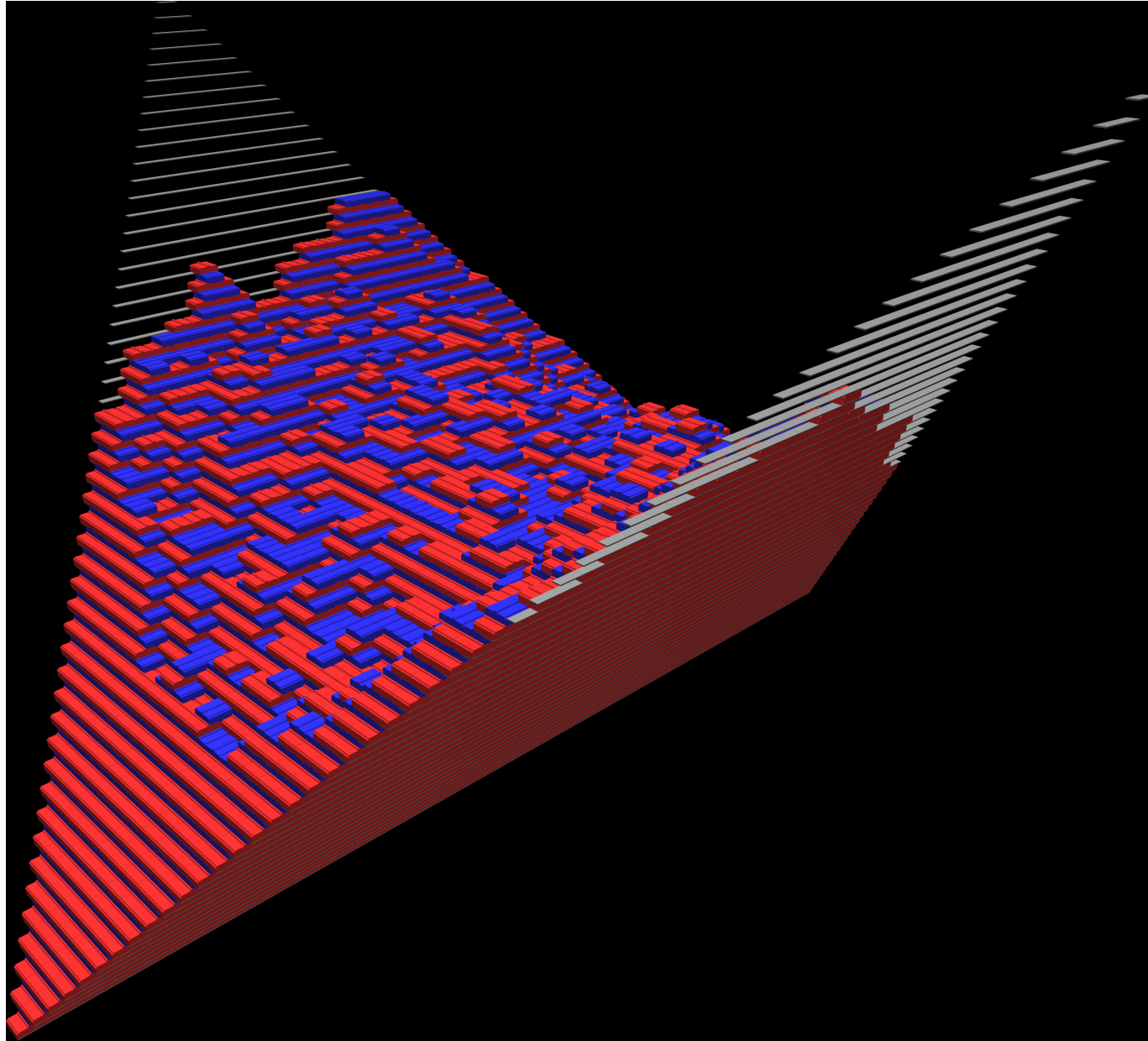


Example: $\ell = 2$
 $2^3 = 8$ tilings



- **Thm[EKLP92]:** The aztec diamond of size ℓ has $2^{\frac{\ell(\ell+1)}{2}}$ tilings

Domino tilings \leftrightarrow Piles of bricks



© Ben Young

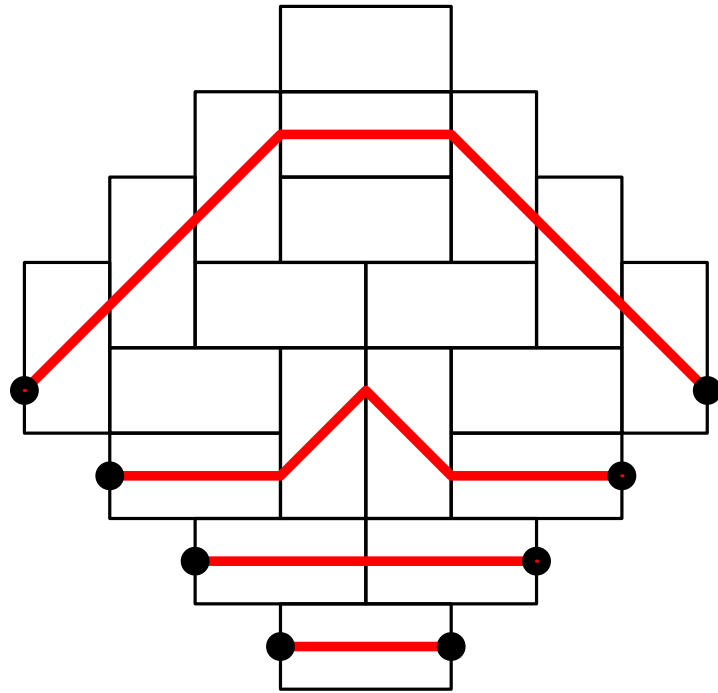
Flips \leftrightarrow Remove/add a brick

Height functions [Thurston]

Aztec diamond

[Eu et Fu 2005]

A_ℓ number of tilings of the diamond of size ℓ



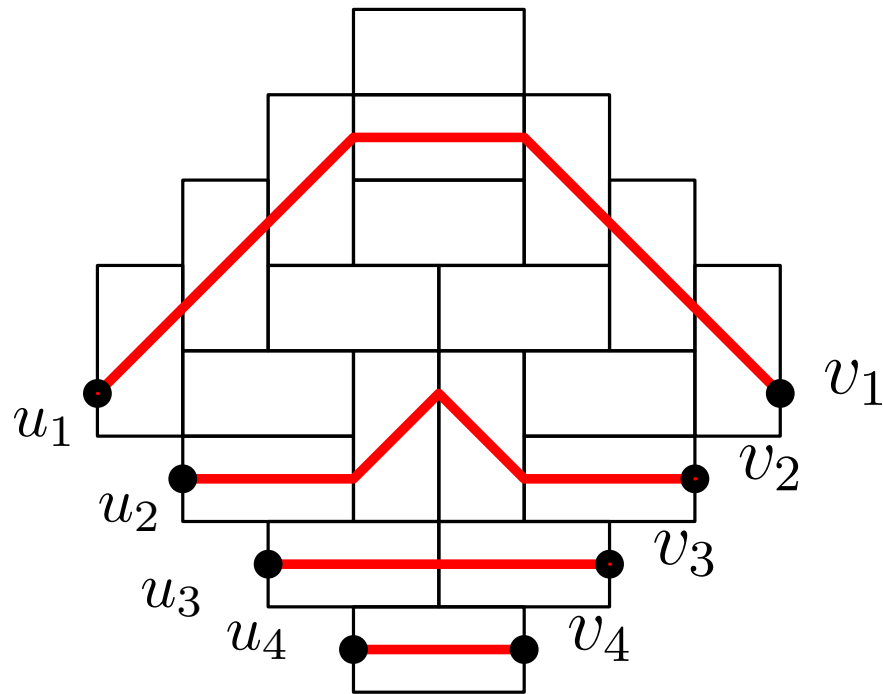
Non intersecting paths

Lindström, Gessel, Viennot (80s)

Aztec diamond

[Eu et Fu 2005]

A_ℓ number of tilings of the diamond of size ℓ



Non intersecting paths

Lindström, Gessel, Viennot (80s)

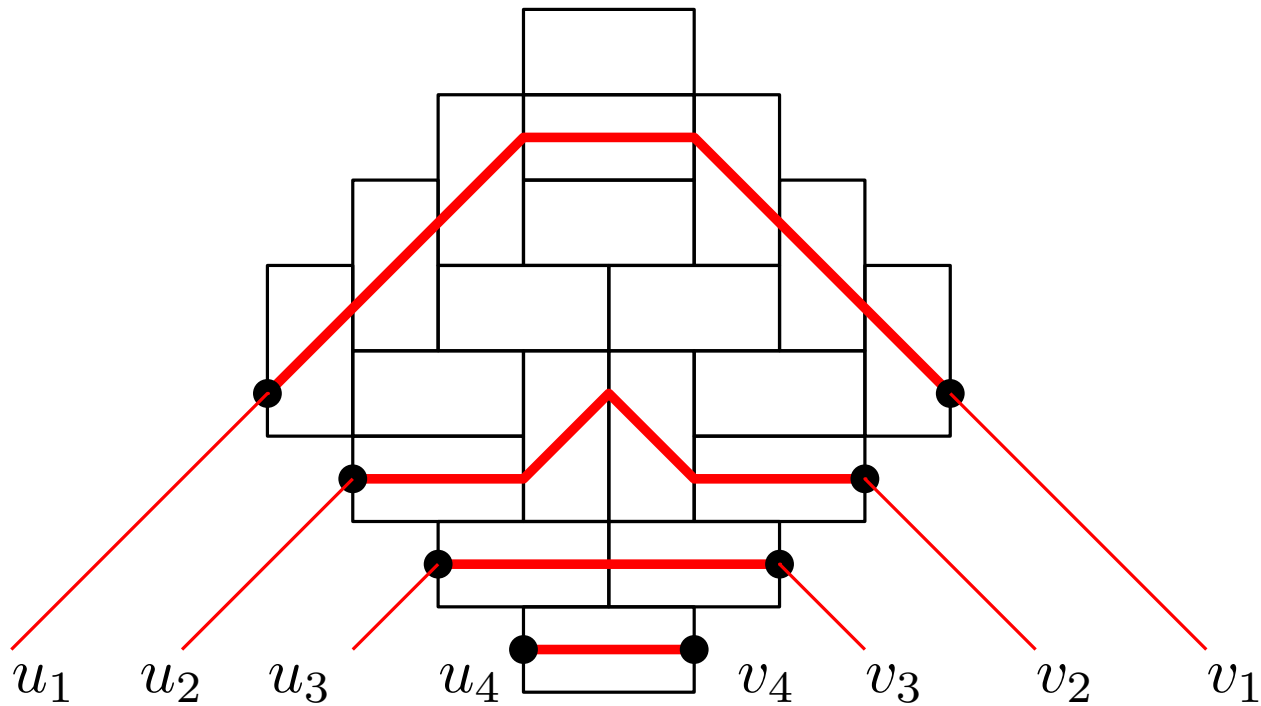
$$A_n = \det(S_{i,j})_{1 \leq i,j \leq \ell}$$

$S_{i,j}$: number of paths from u_i to v_j

Aztec diamond

[Eu et Fu 2005]

A_ℓ number of tilings of the diamond of size ℓ



Non intersecting paths

Lindström, Gessel, Viennot (80s)

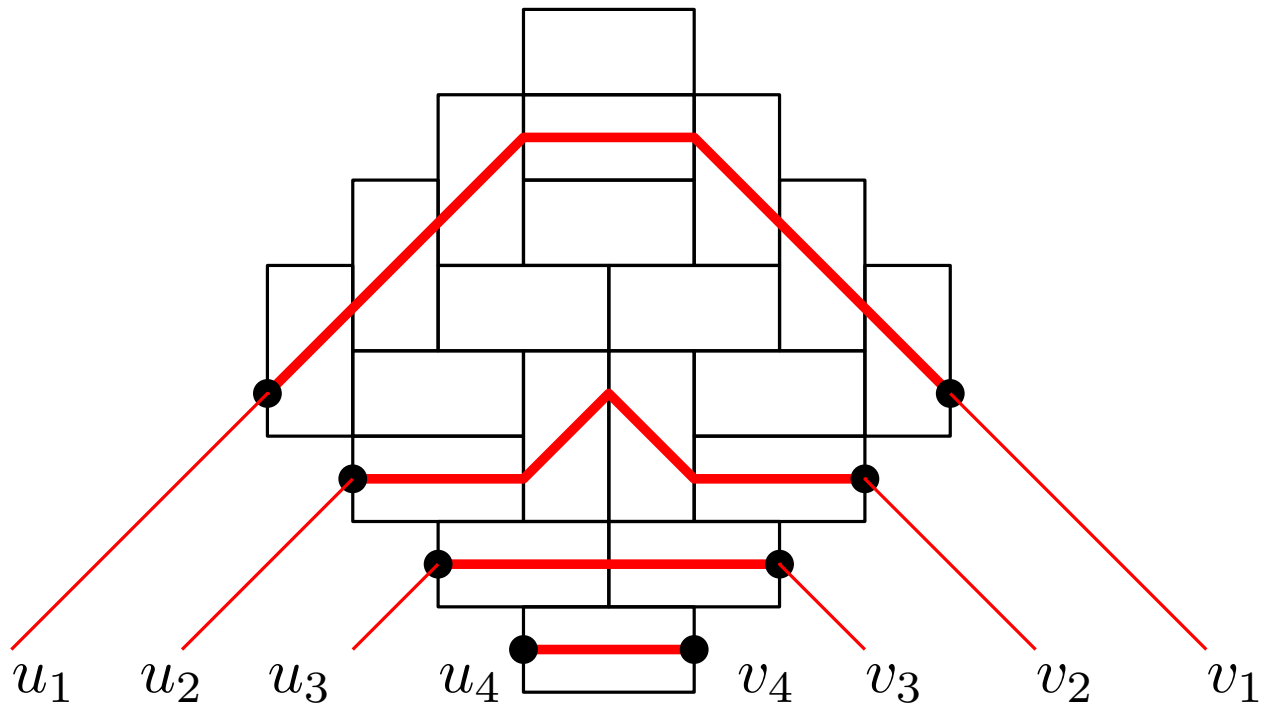
$$A_n = \det(S_{i,j})_{1 \leq i,j \leq \ell}$$

$S_{i,j}$: number of paths from u_i to v_j

Aztec diamond

[Eu et Fu 2005]

A_ℓ number of tilings of the diamond of size ℓ



Non intersecting paths

Lindström, Gessel, Viennot (80s)

$$A_n = \det(S_{i,j})_{1 \leq i,j \leq \ell}$$

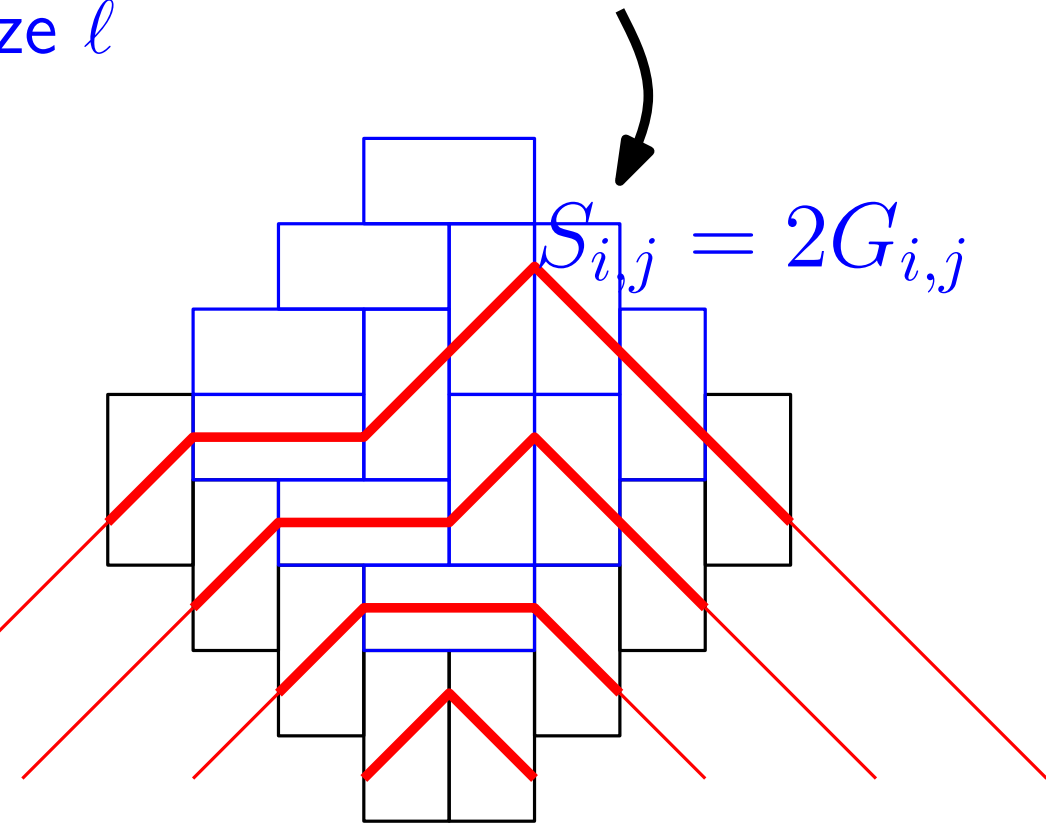
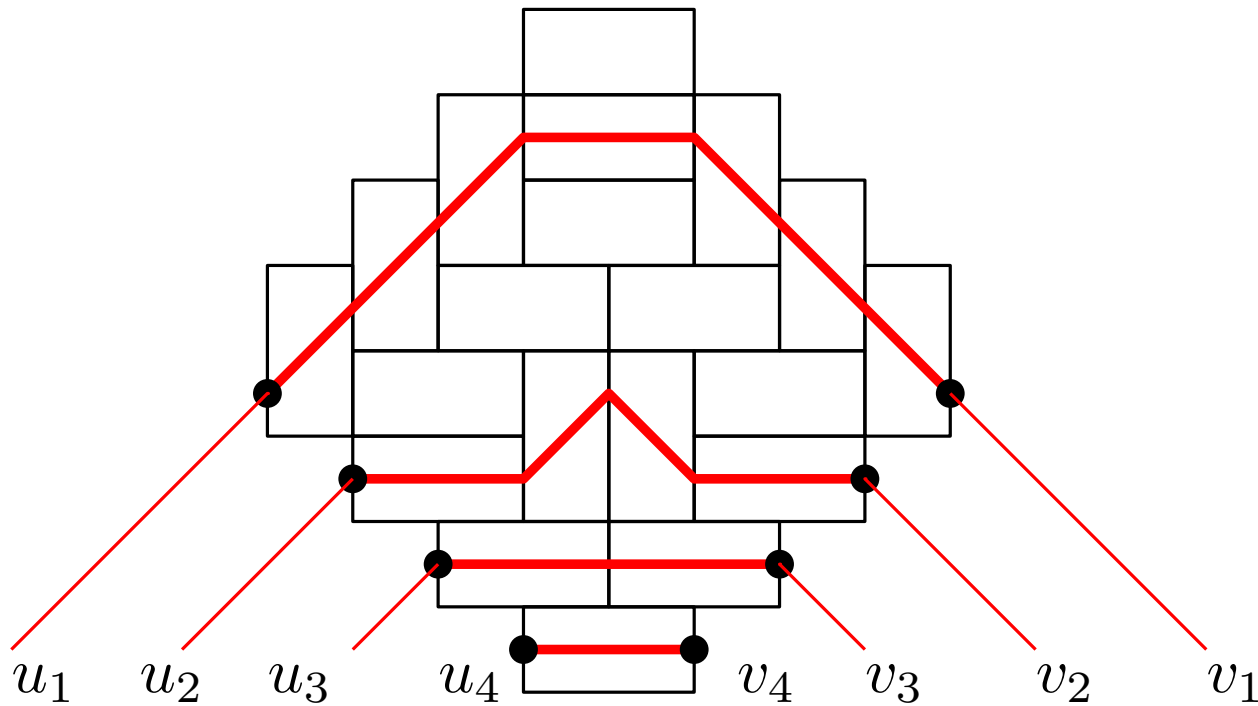
$S_{i,j}$: number of paths from u_i to v_j

Aztec diamond

[Eu et Fu 2005]

Big/Small Schröder numbers

A_ℓ number of tilings of the diamond of size ℓ



Non intersecting paths

Lindström, Gessel, Viennot (80s)

$$A_n = \det(S_{i,j})_{1 \leq i,j \leq \ell}$$

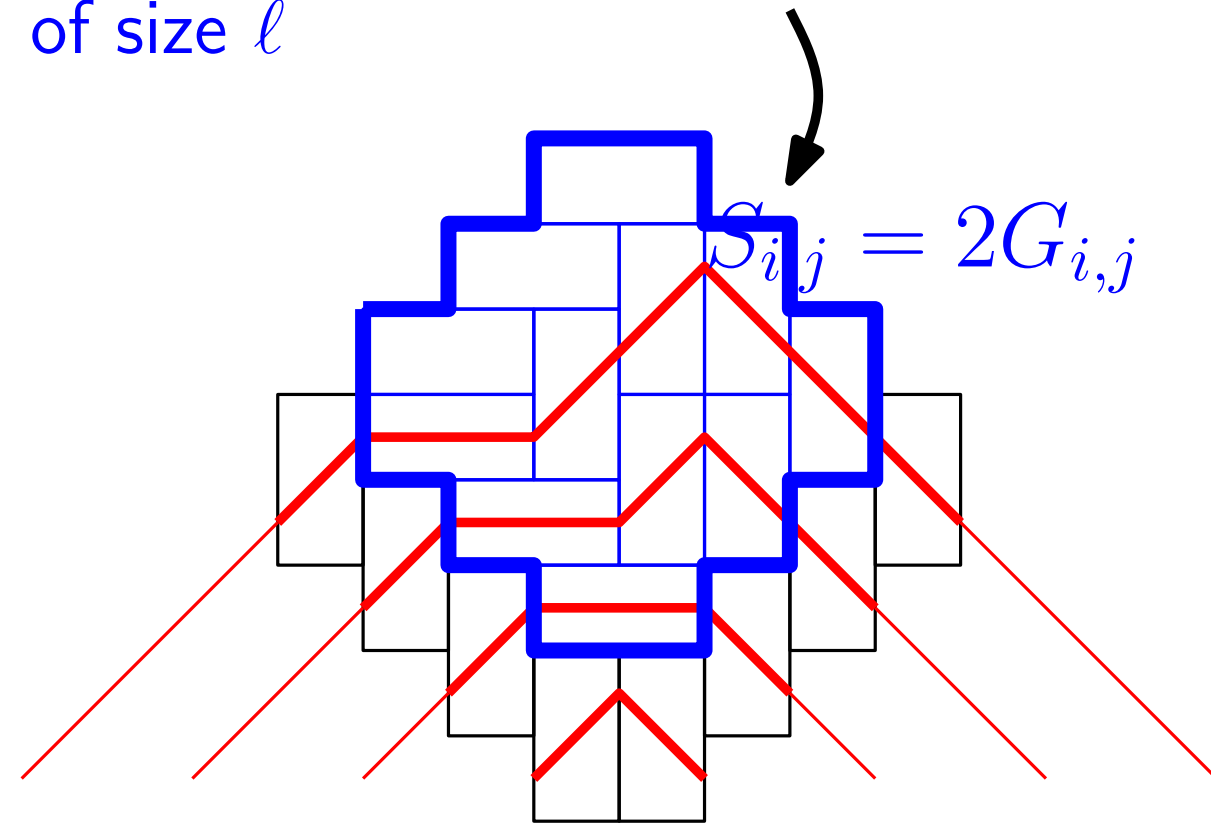
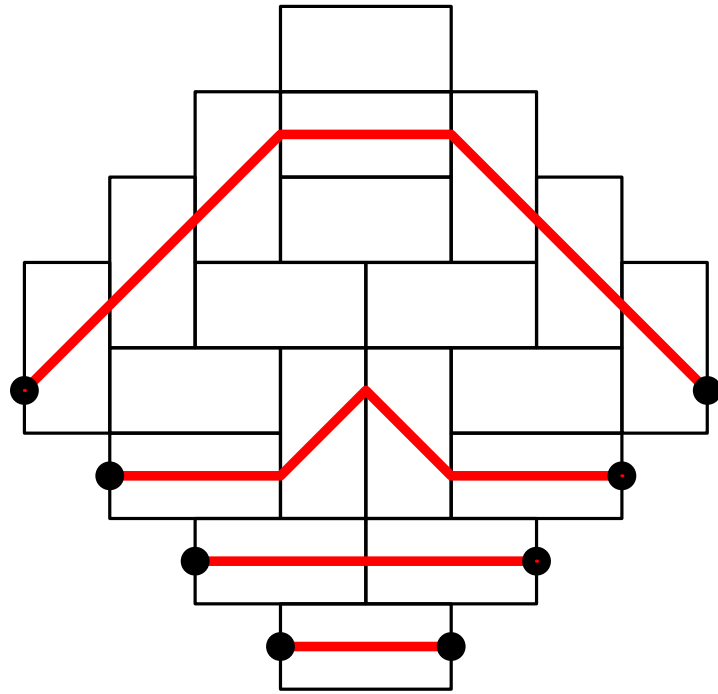
$S_{i,j}$: number of paths from u_i to v_j

Aztec diamond

[Eu et Fu 2005]

Big/Small Schröder numbers

A_ℓ number of tilings of the diamond of size ℓ



Non intersecting paths

Lindström, Gessel, Viennot (80s)

$$\det(G_{i,j})_{1 \leq i,j \leq \ell} = A_{\ell-1}$$

$$A_n = \det(S_{i,j})_{1 \leq i,j \leq \ell}$$

$$A_\ell = 2^{\binom{\ell+1}{2}}$$

Aztec diamond

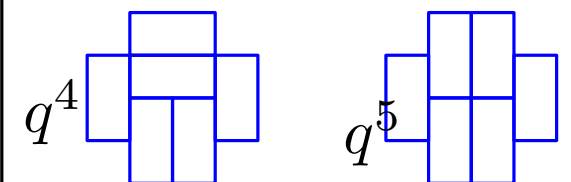
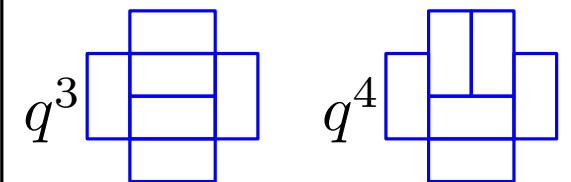
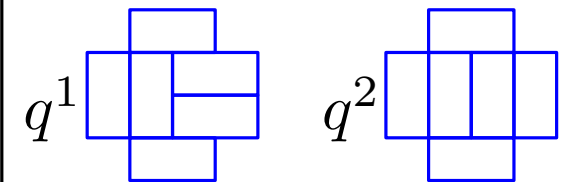
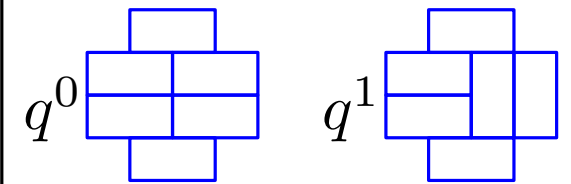
- Let P a tiling and let $h(P)$ be the minimal number of flips to obtain P from the tiling with horizontal tiles.

- **Thm[EKLP92]:** Tilings of the aztec diamond on size ℓ

$$\sum_P q^{h(P)} = \prod_{i=1}^{\ell} (1 + q^{2i-1})^{\ell-i+1}$$

$$q = 1 \Rightarrow 2^{\frac{(\ell+1)\ell}{2}}$$

Example: $\ell = 2$



$$= (1 + q)^2 (1 + q^3)$$

Aztec diamond

- Let P a tiling and let $h(P)$ be the minimal number of flips to obtain P from the tiling with horizontal tiles.

- Thm[EKLP92]:** Tilings of the aztec diamond on size n

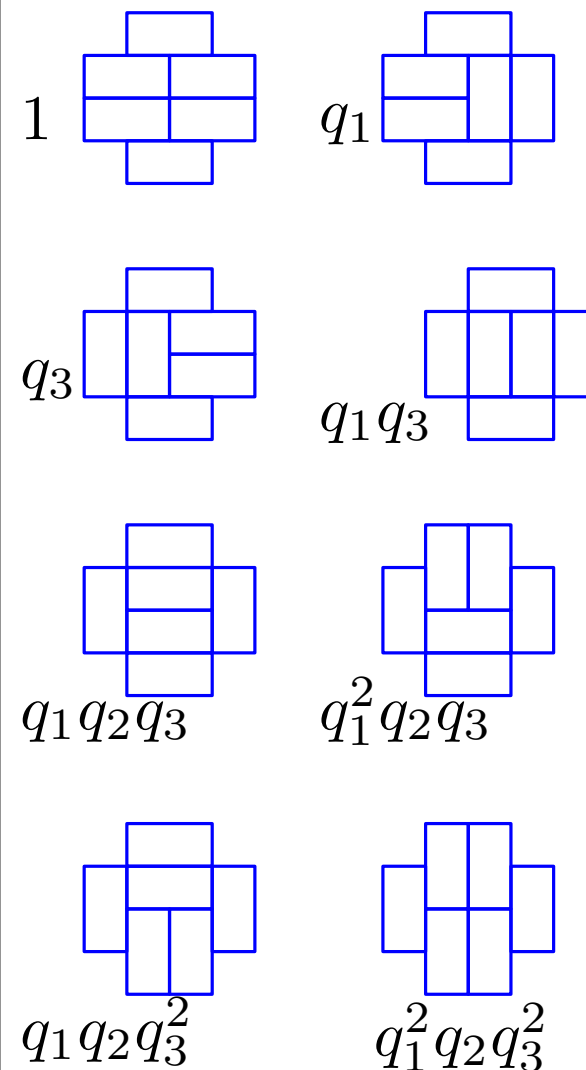
$$\sum_P q^{h(P)} = \prod_{i=1}^{\ell} (1 + q^{2i-1})^{\ell-i+1}$$

$$q = 1 \Rightarrow 2^{\frac{(\ell+1)\ell}{2}}$$

- Thm[Stanley]:** If q_i counts the flips on the diagonal $y = x - i$

$$\sum_P \prod_i q_i^{\text{flips sur } y=x-i} = \prod_{1 \leq i \leq j \leq \ell} (1 + q_{2i-1} \cdots q_{2j-1})$$

Example: $\ell = 2$



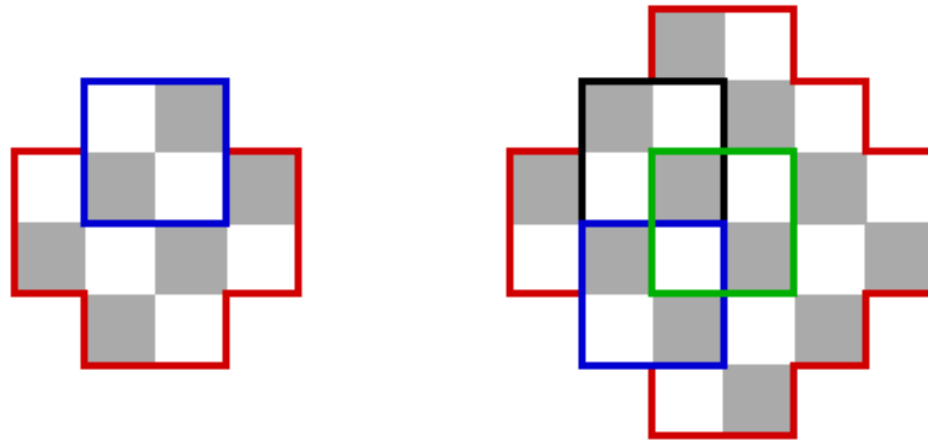
$$= (1 + q_1)(1 + q_1 q_2 q_3)(1 + q_3)$$

How can we generate randomly a tiling?

Shuffling algorithm [EKLP 92]

Get a tiling of size n from a tiling of size $\ell - 1$ and ℓ bits

Cell : 2×2 square

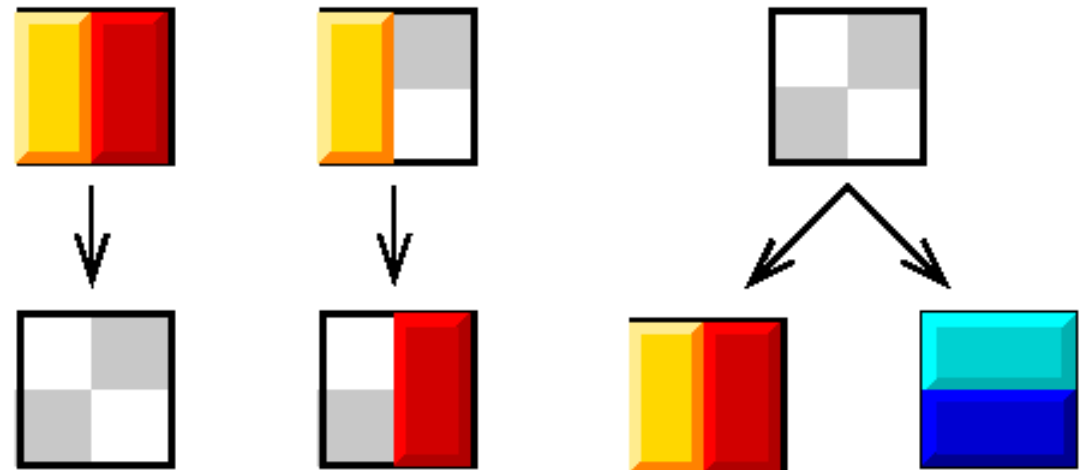


Active cell: up left square is white (ℓ even) grey (ℓ odd)

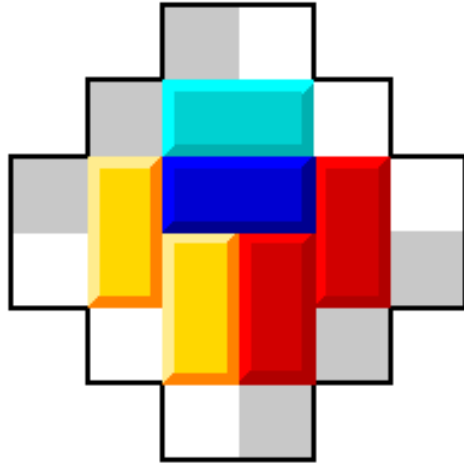
A cell has 2 dominos: erase

A cell has one domino: move it to the other side

A cell has no domino: flip a coin



Example $\ell = 3$



© Elise Janvresse et
Thierry de la Rue

Movie!

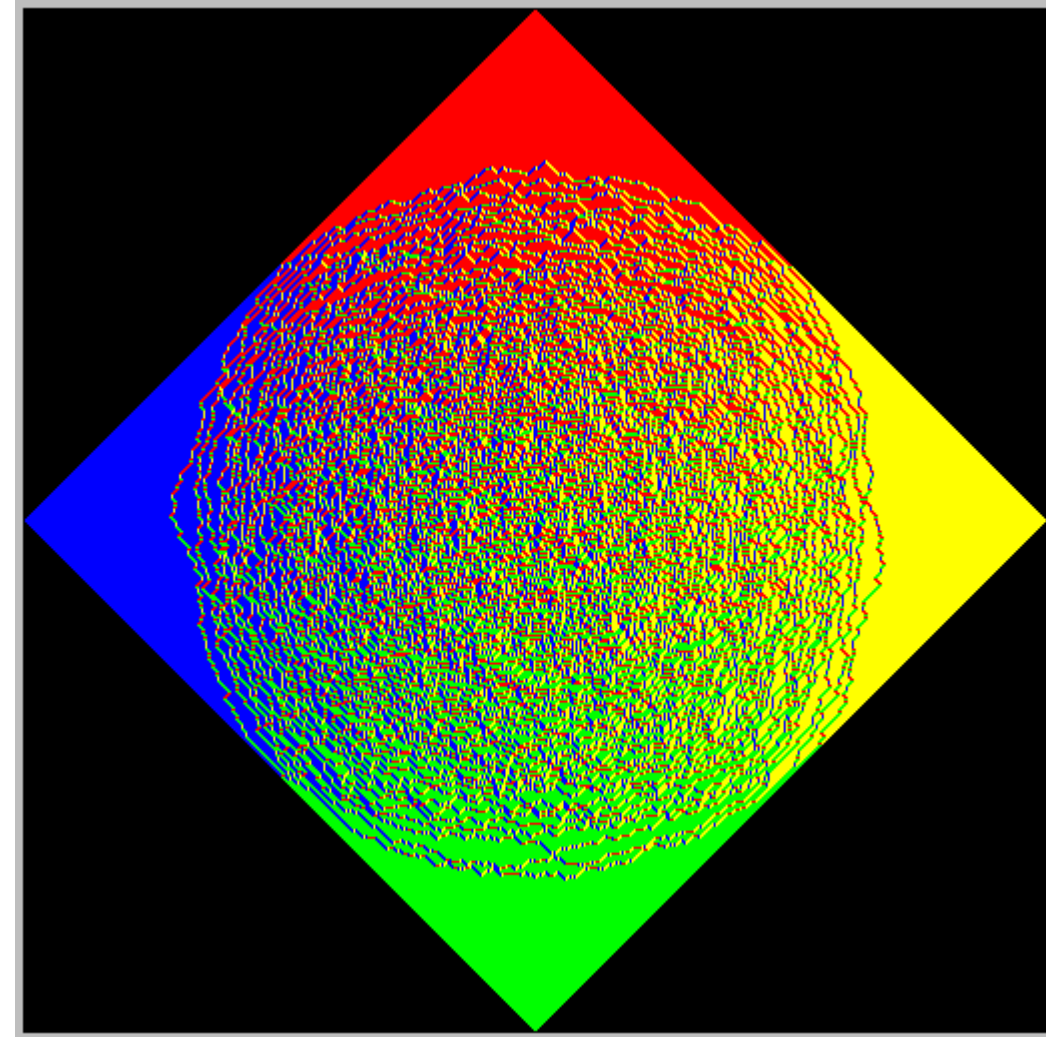
© Elise Janvresse et
Thierry de la Rue

Aztec diamond: arctic circle

- When ℓ is big how does a randomly chosen tiling look like?

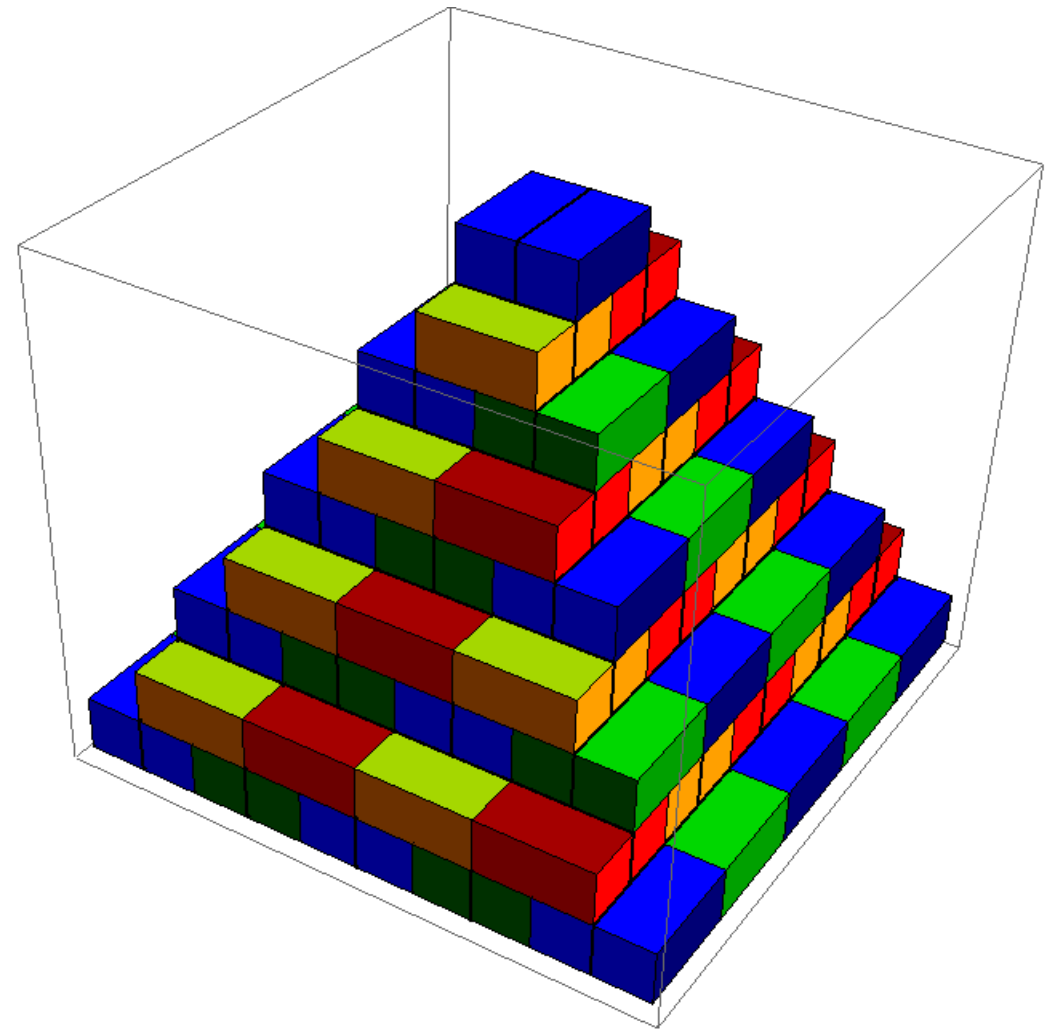
• Thm[Jockusch-Propp-Shor 95] **The arctic circle theorem:** A random tiling of a large Aztec diamond tends to be frozen outside a certain circle.

- Fluctuations [Johansson 05] (Airy process).
- Inverse of the Kasteleyn matrix [Chhita and Young 13]



Pyramid partitions

[Szendrői] [Kenyon], [Young, 2006]:

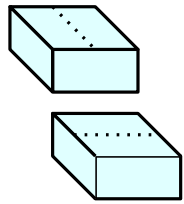


a_n number of configurations after taking off n bricks

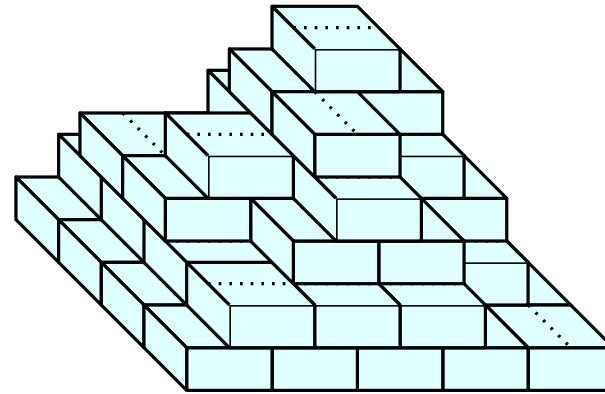
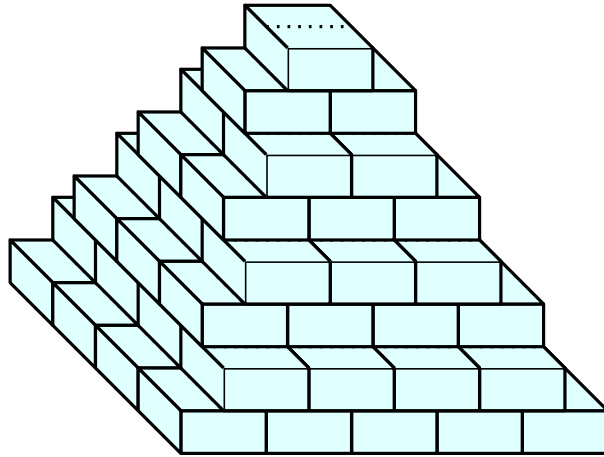
$$a_0 = 1, a_1 = 1, a_2 = 2, a_3 = 5 \dots$$

Pyramid partitions

- Partitions pyramides [Szendrői] [Kenyon], [Young, 2006]:

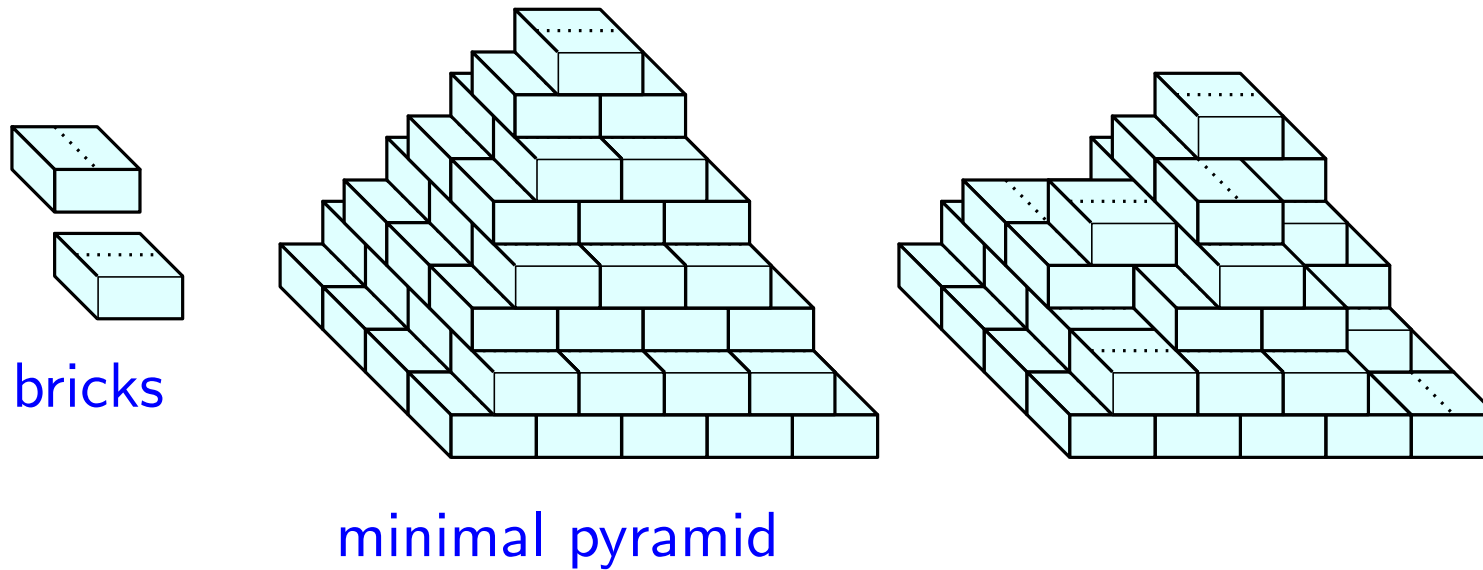


bricks

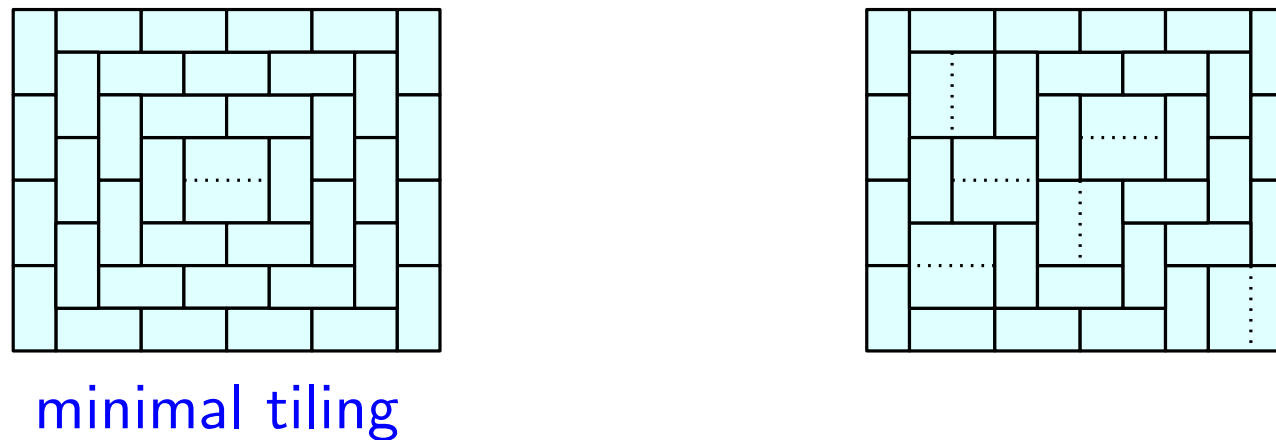


Pyramid partitions

- Partitions pyramides [Szendrői] [Kenyon], [Young, 2006]:



- From the top: domino tilings of the whole plane!

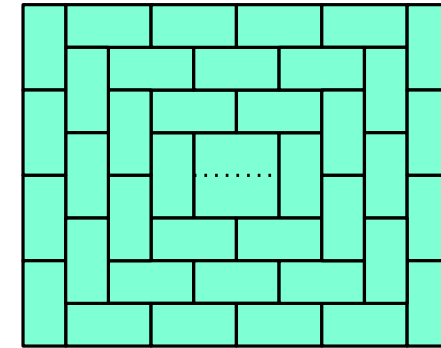
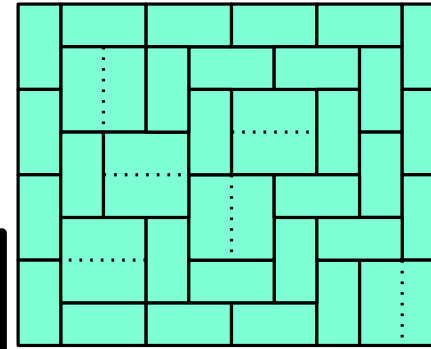


a_n : number of tilings after n flips

Pyramid partitions

- Thm[Young 06]: Generating function

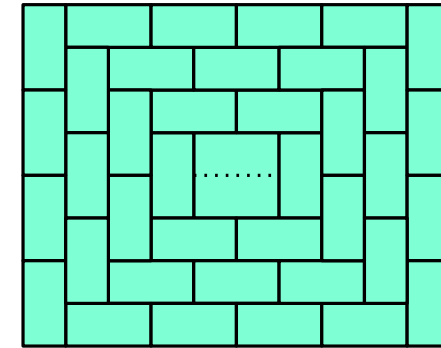
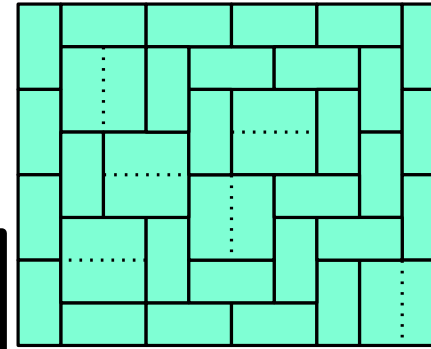
$$\sum_P q^{\#\text{flips}(P)} = \prod_{i \geq 1} \frac{(1 + q^{2i-1})^{2i-1}}{(1 - q^{2i})^{2i}}$$



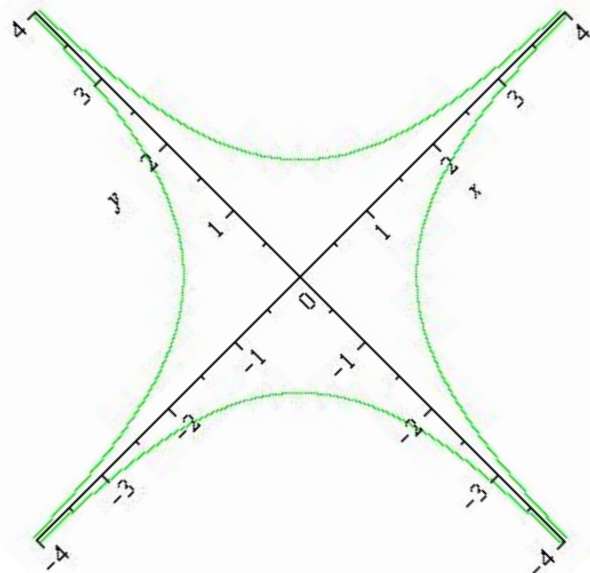
Pyramid partitions

- Thm[Young 06]: Generating function

$$\sum_P q^{\#\text{flips}(P)} = \prod_{i \geq 1} \frac{(1 + q^{2i-1})^{2i-1}}{(1 - q^{2i})^{2i}}$$



- limit shape

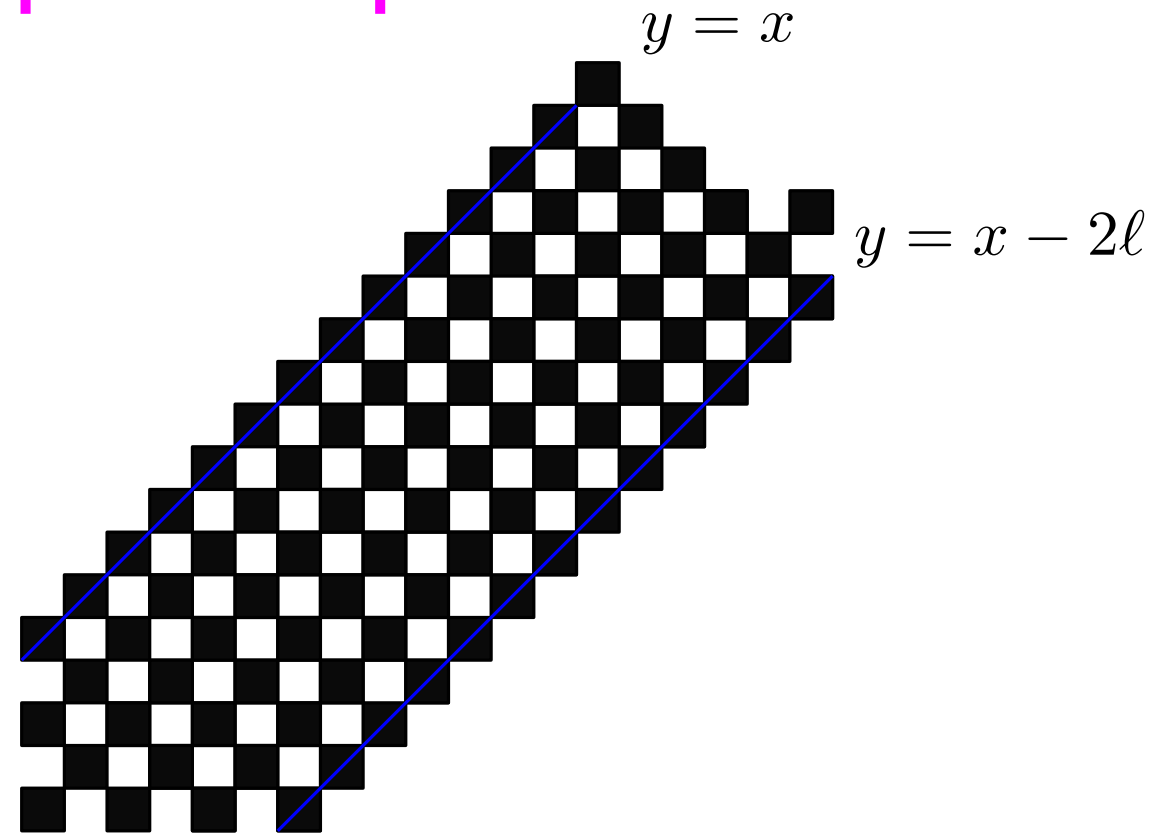


[Kenyon-Okounkov-Sheffield 03]

2. Steep tilings

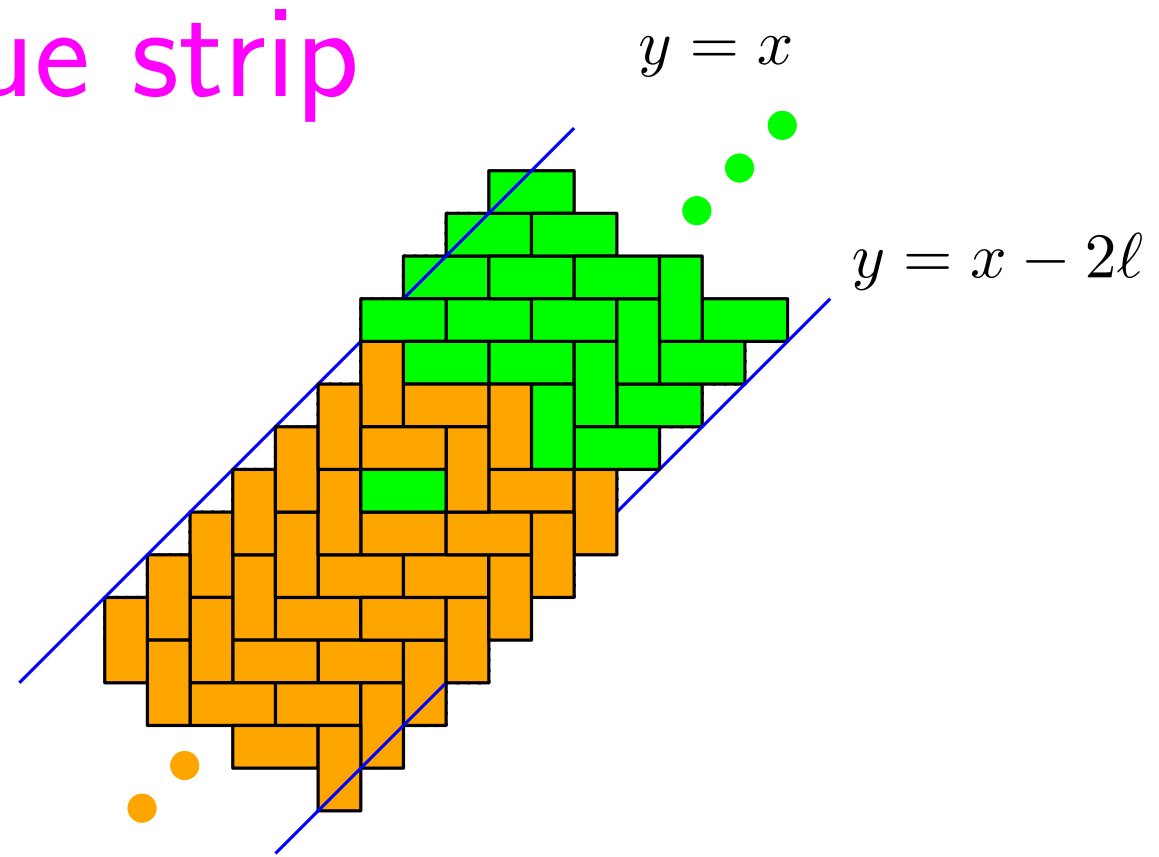
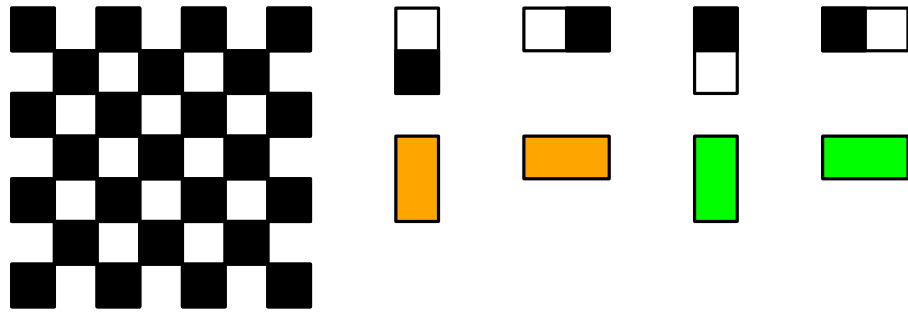
Steep tilings in an oblique strip

- Oblique strip of width 2ℓ



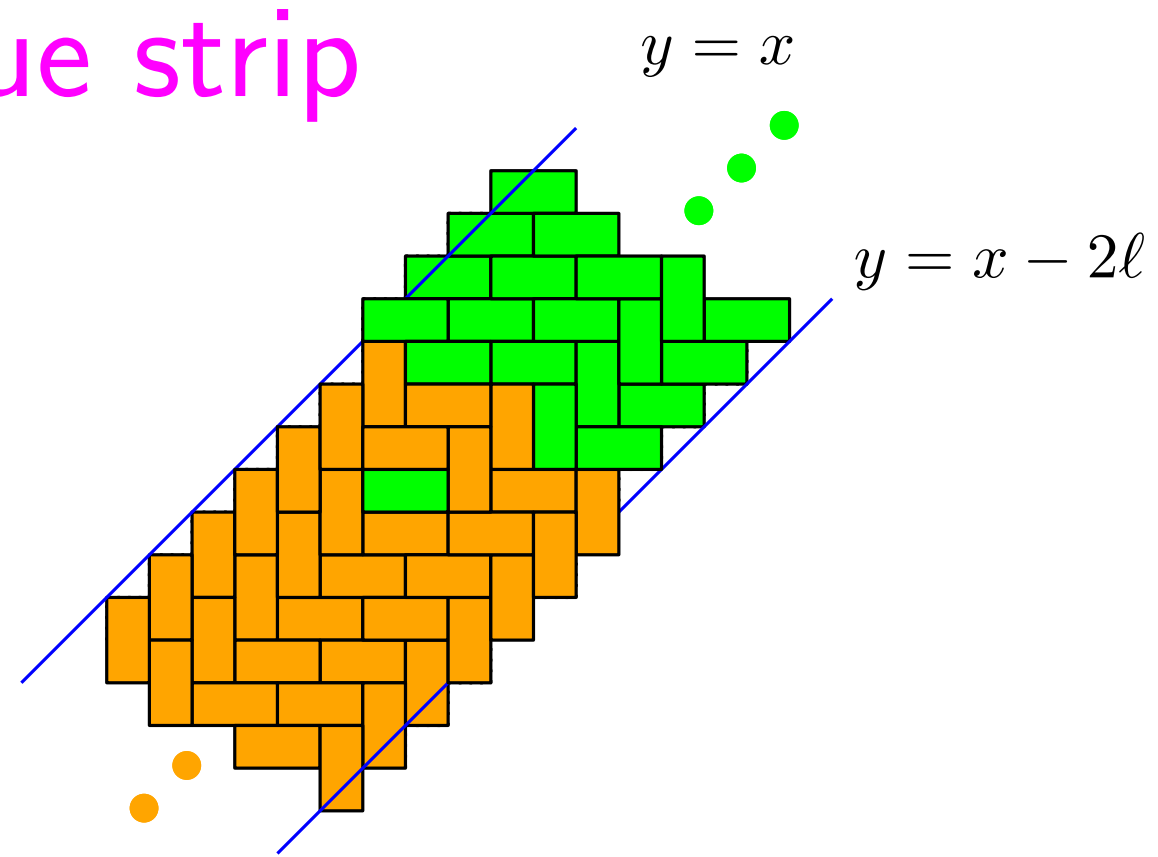
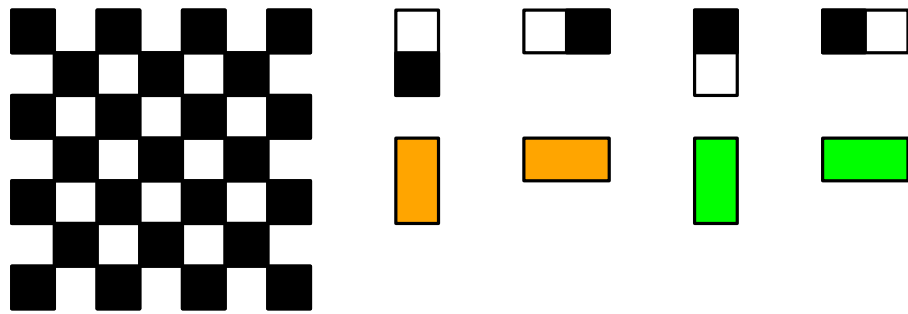
Steep tilings in an oblique strip

- Oblique strip of width 2ℓ
- Four types of dominos



Steep tilings in an oblique strip

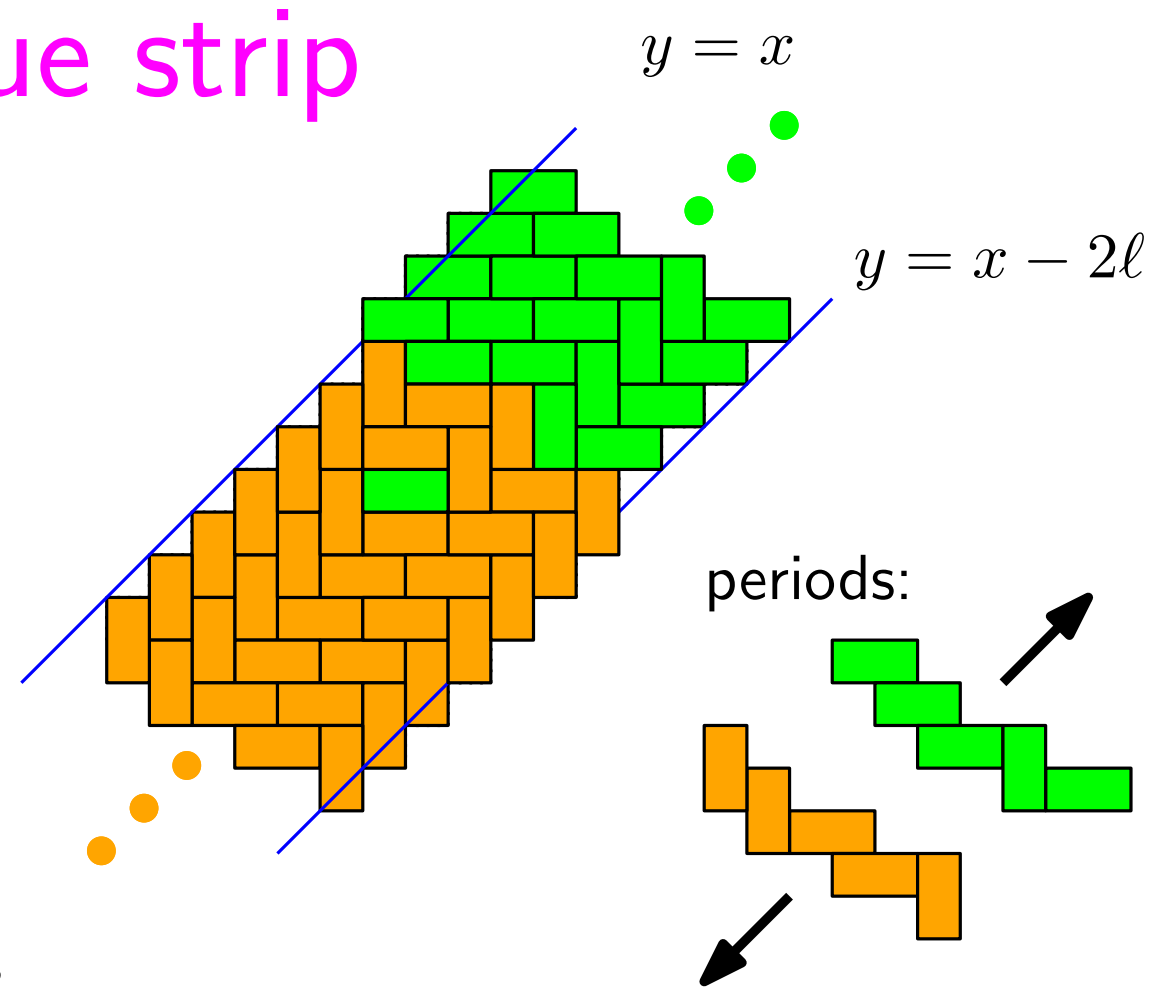
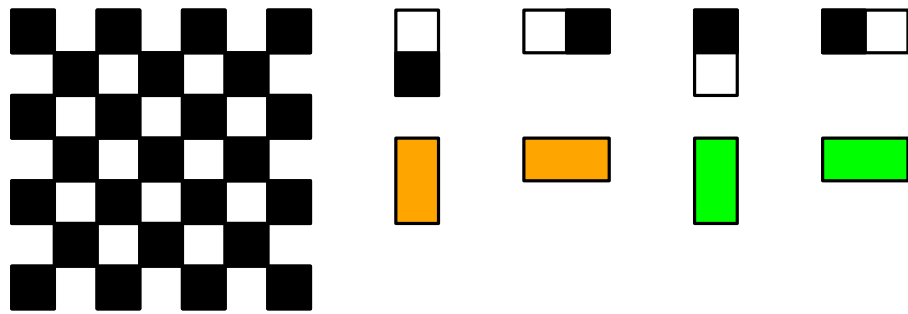
- Oblique strip of width 2ℓ
- Four types of dominos



- $y = x$ no dominos and then green dominos
- A tiling is steep if it has only green dominos at $+\infty$ and orange dominos at $-\infty$

Steep tilings in an oblique strip

- Oblique strip of width 2ℓ
- Four types of dominos

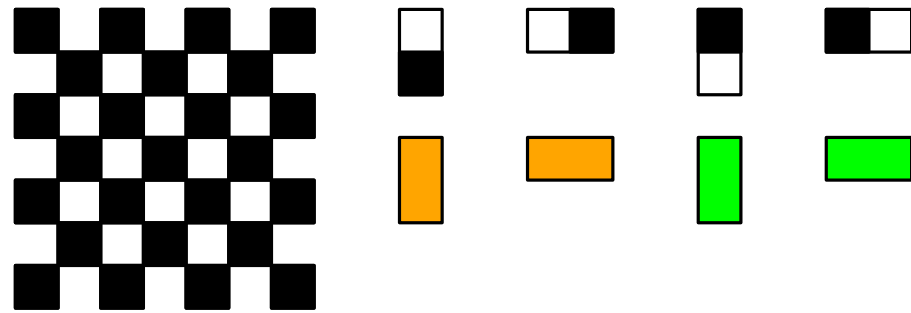


- $y = x$ no dominos and then green dominos
- A tiling is steep if it has only green dominos at $+\infty$ and orange dominos at $-\infty$

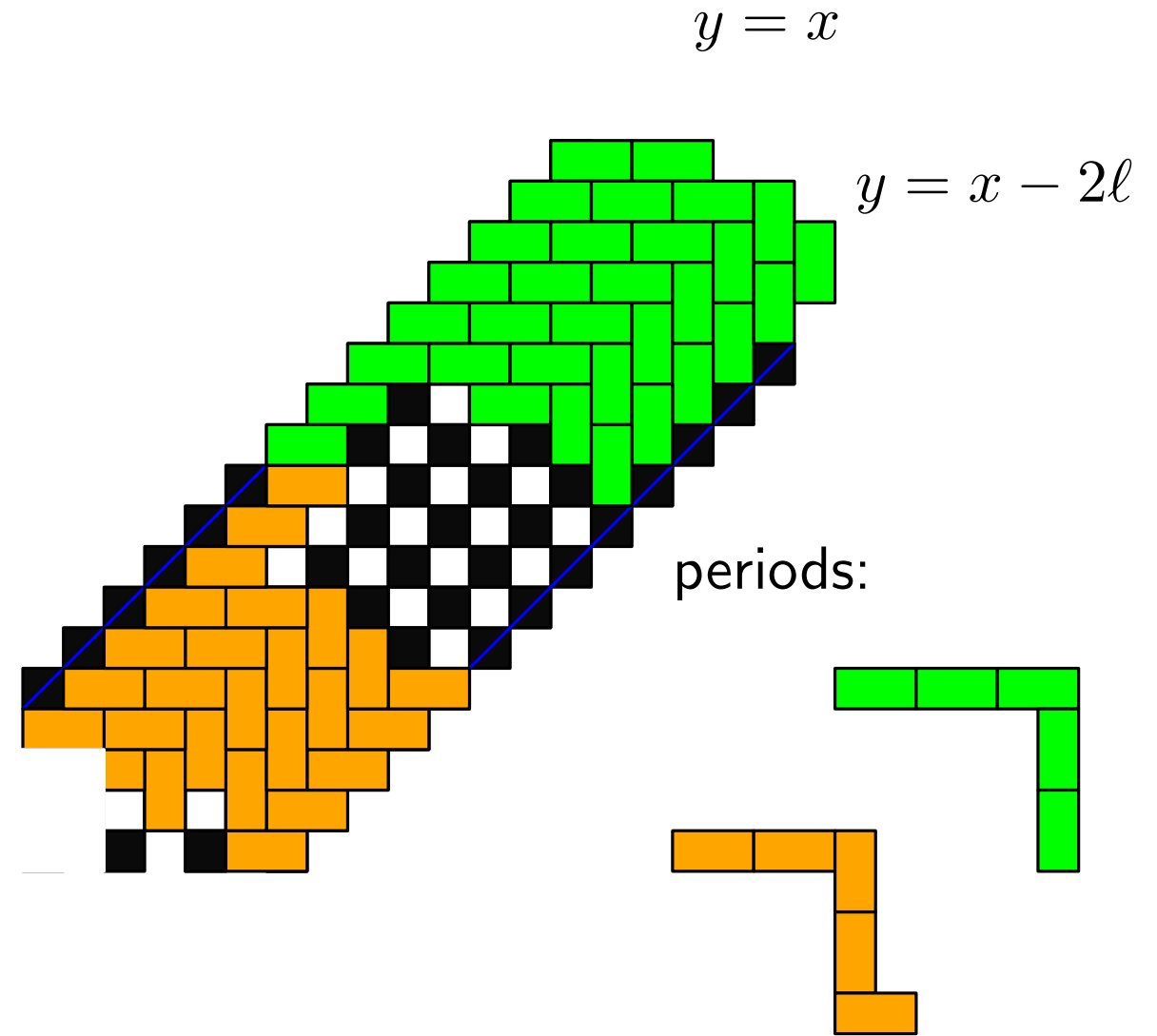
• Proposition: A steep tiling is "periodic"

Steep tilings in an oblique strip

- A steep tiling is periodic in $\pm\infty$.

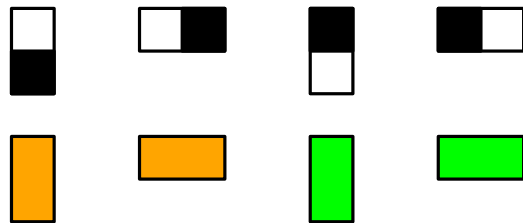
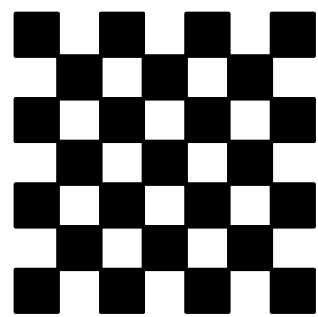


- The periods are encoded by a binary word of length 2ℓ .



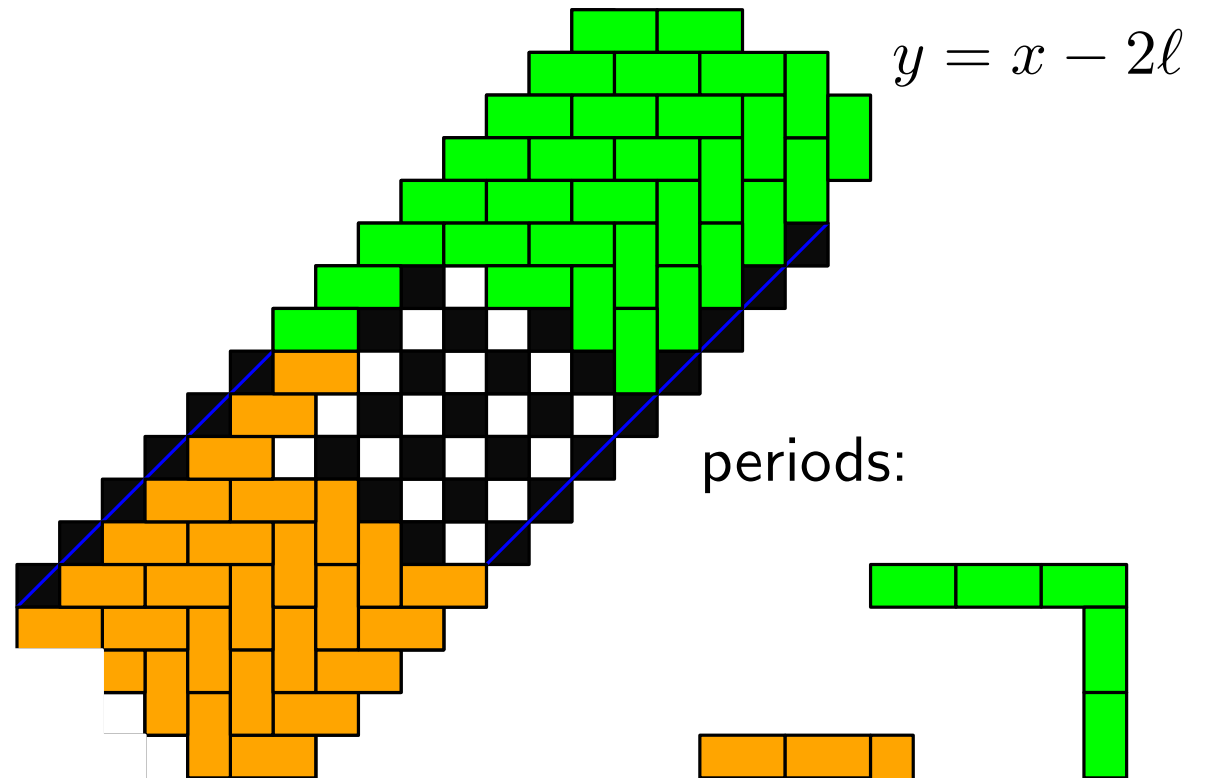
Steep tilings in an oblique strip

- A steep tiling is periodic in $\pm\infty$.

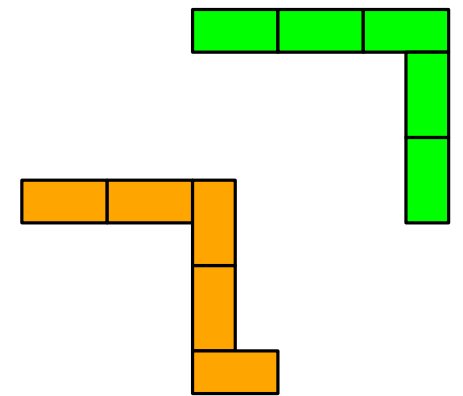


$$y = x$$

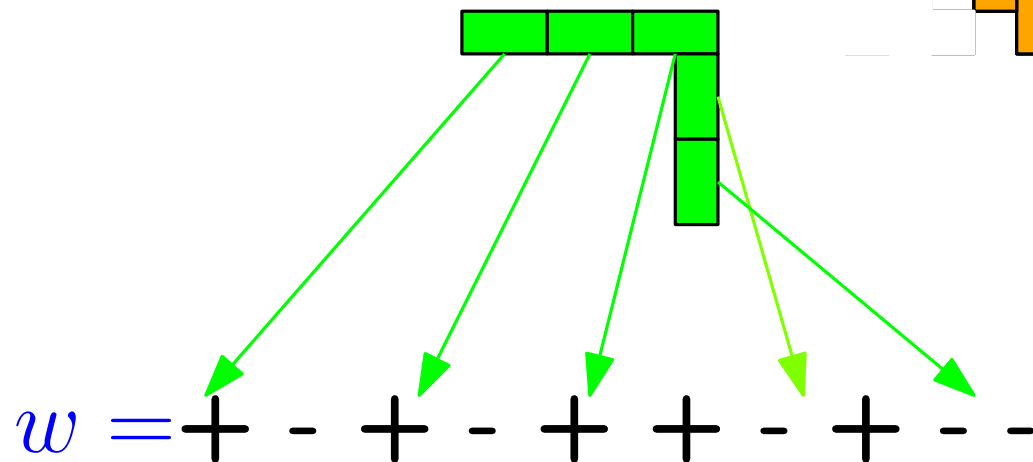
$$y = x - 2\ell$$



periods:

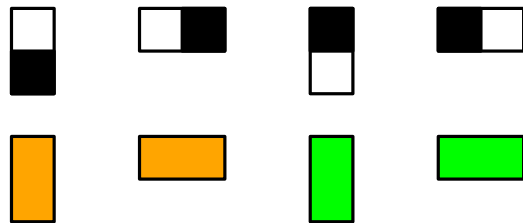
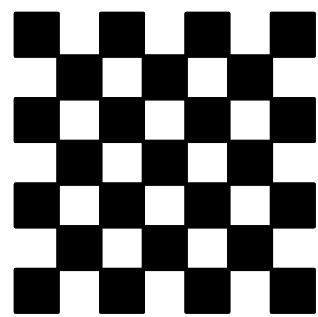


- The periods are encoded by a binary word of length 2ℓ .

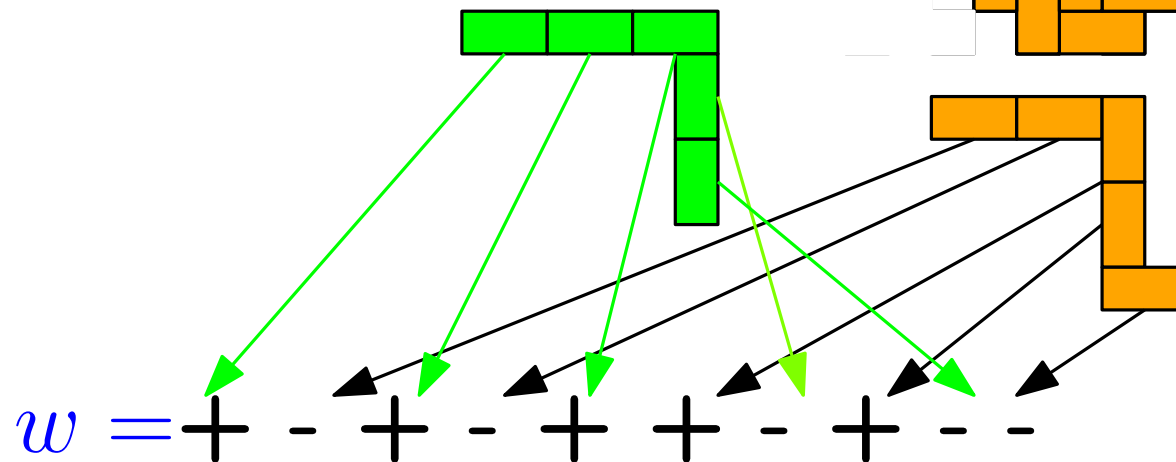


Steep tilings in an oblique strip

- A steep tiling is periodic in $\pm\infty$.



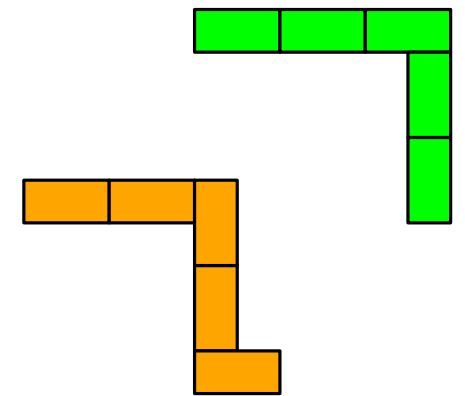
- The periods are encoded by a binary word of length 2ℓ .



$$y = x$$

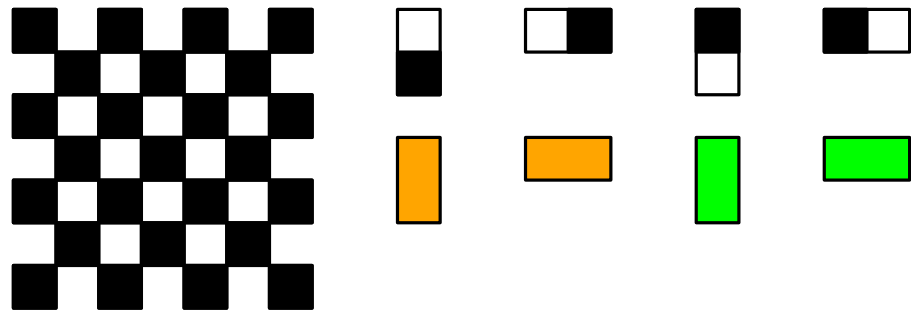
$$y = x - 2\ell$$

periods:

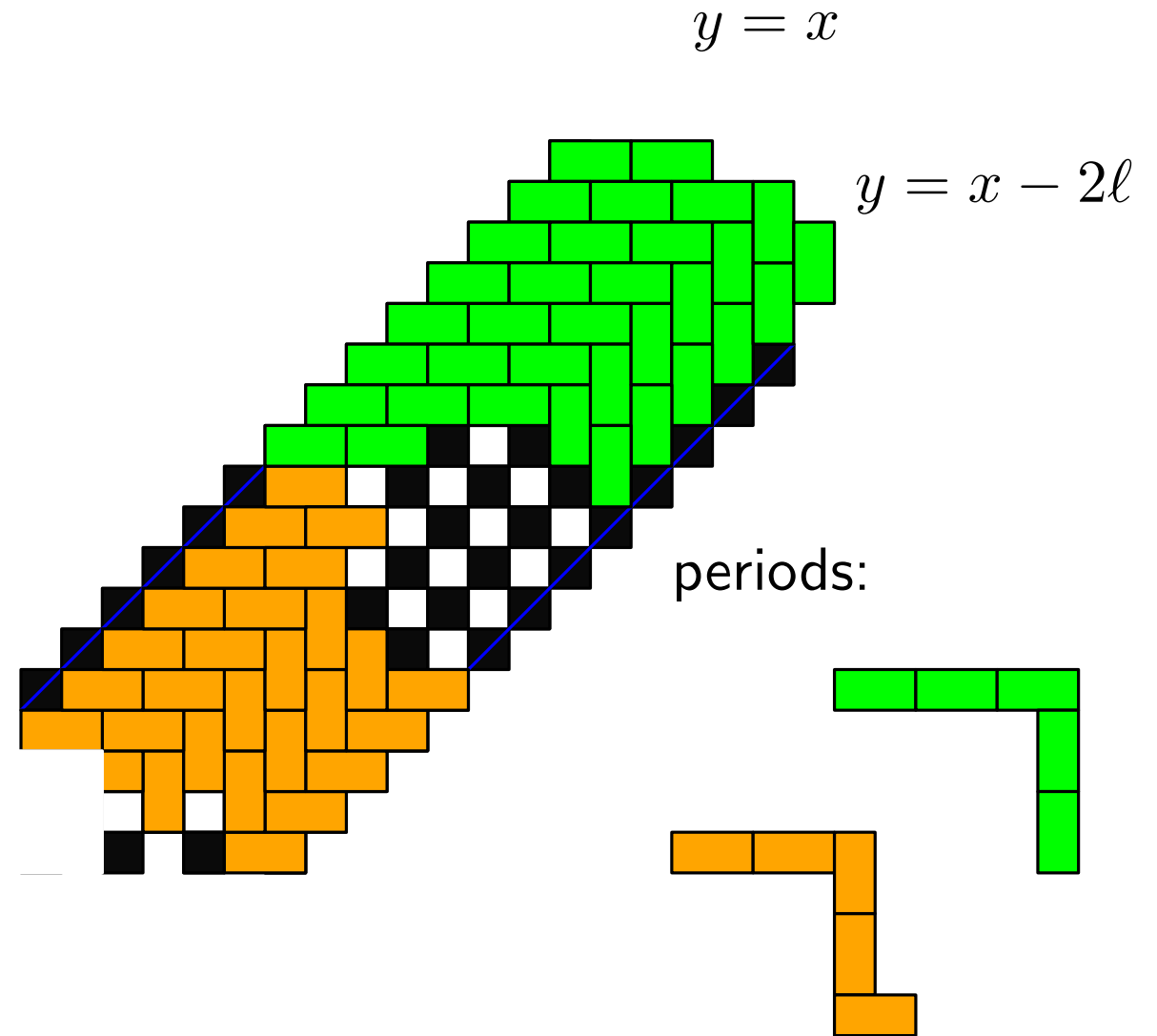


Steep tilings in an oblique strip

- A steep tiling is periodic in $\pm\infty$.

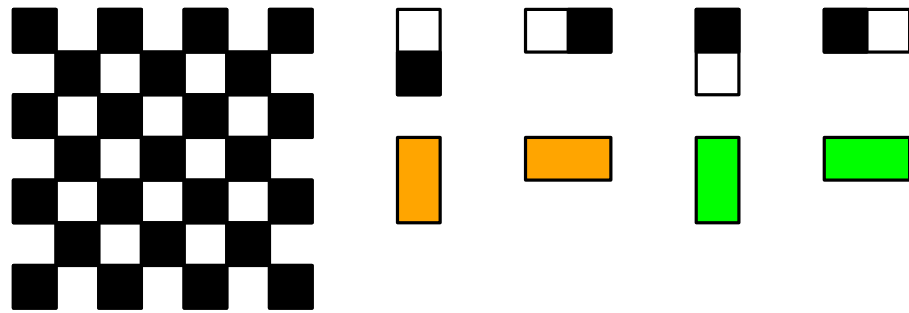


- The periods are encoded by a binary word of length 2ℓ .
- Unique minimal tiling
- All tilings with the same period can be obtained from the minimal tiling using flips

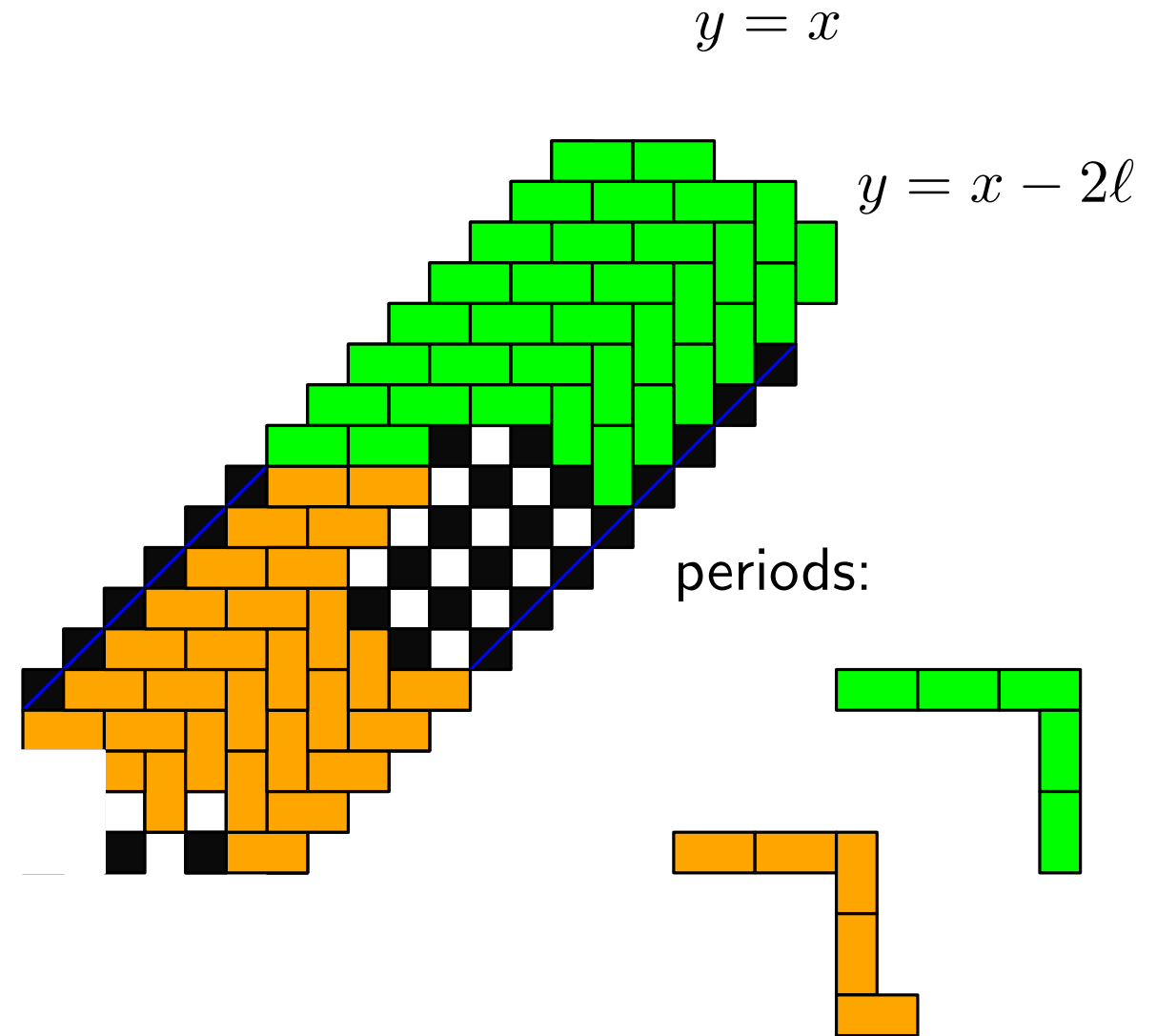


Steep tilings in an oblique strip

- A steep tiling is periodic in $\pm\infty$.

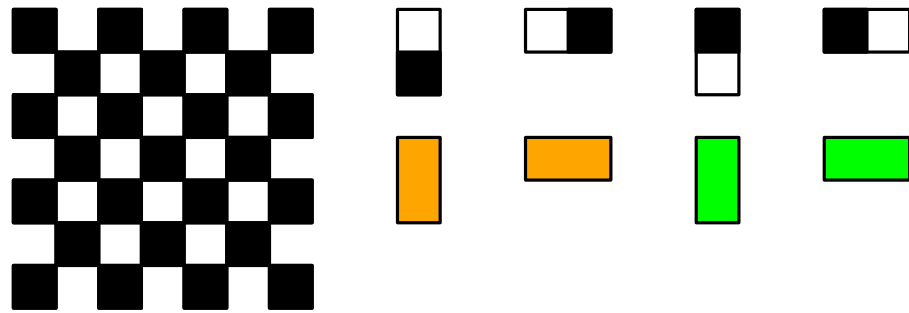


- The periods are encoded by a binary word of length 2ℓ .
- Unique minimal tiling
- All tilings with the same period can be obtained from the minimal tiling using flips

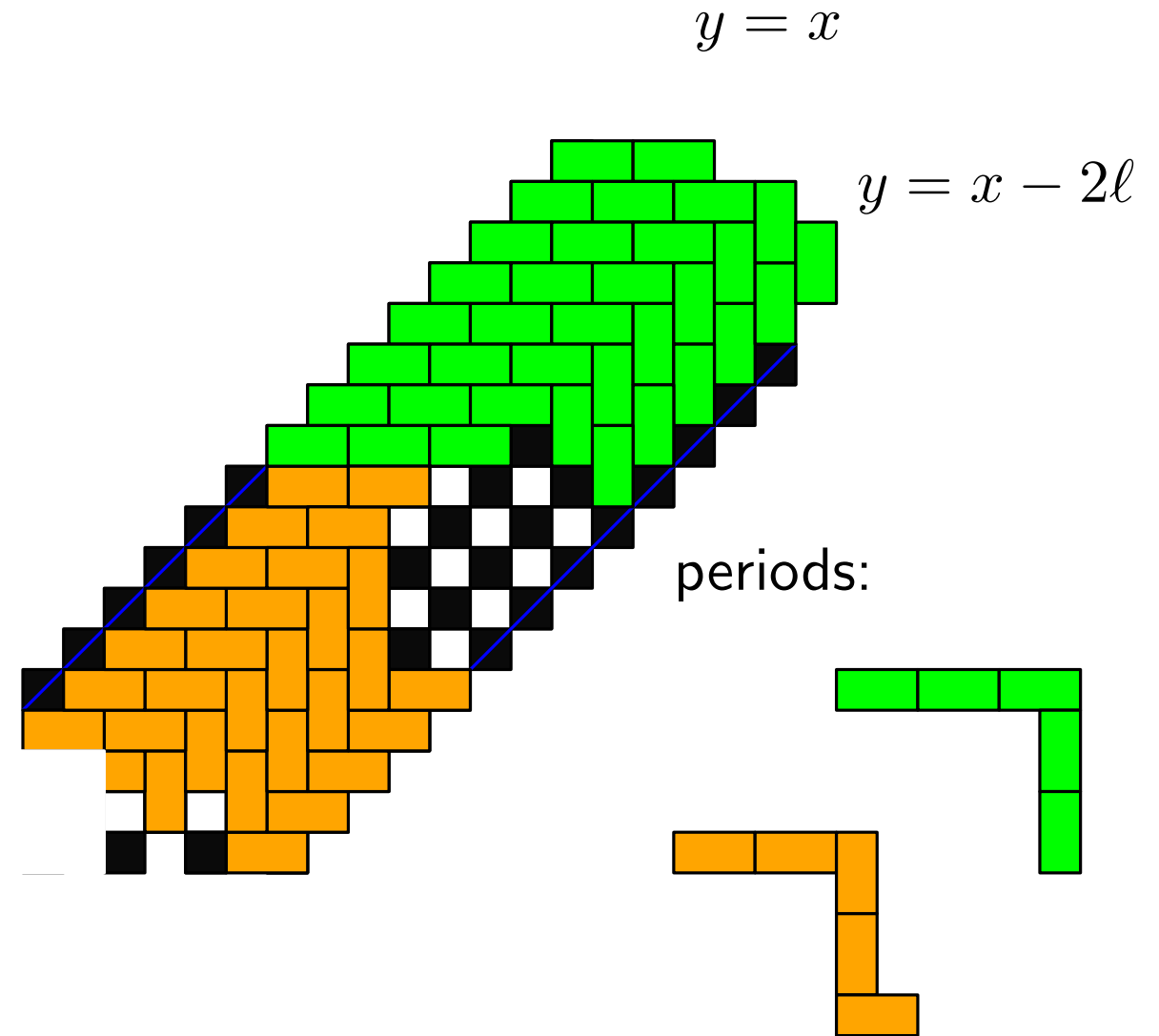


Steep tilings in an oblique strip

- A steep tiling is periodic in $\pm\infty$.

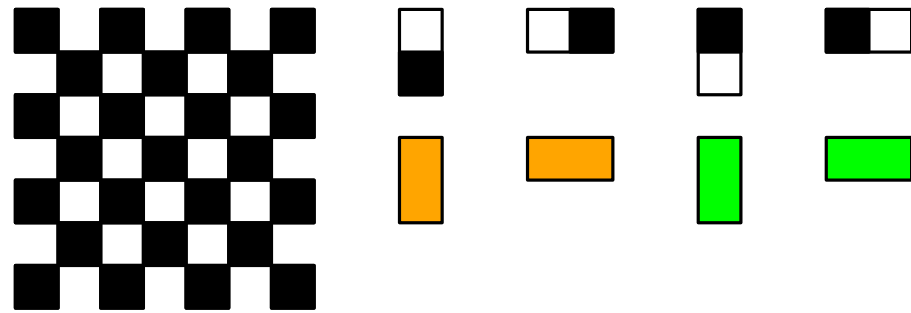


- The periods are encoded by a binary word of length 2ℓ .
- Unique minimal tiling
- All tilings with the same period can be obtained from the minimal tiling using flips

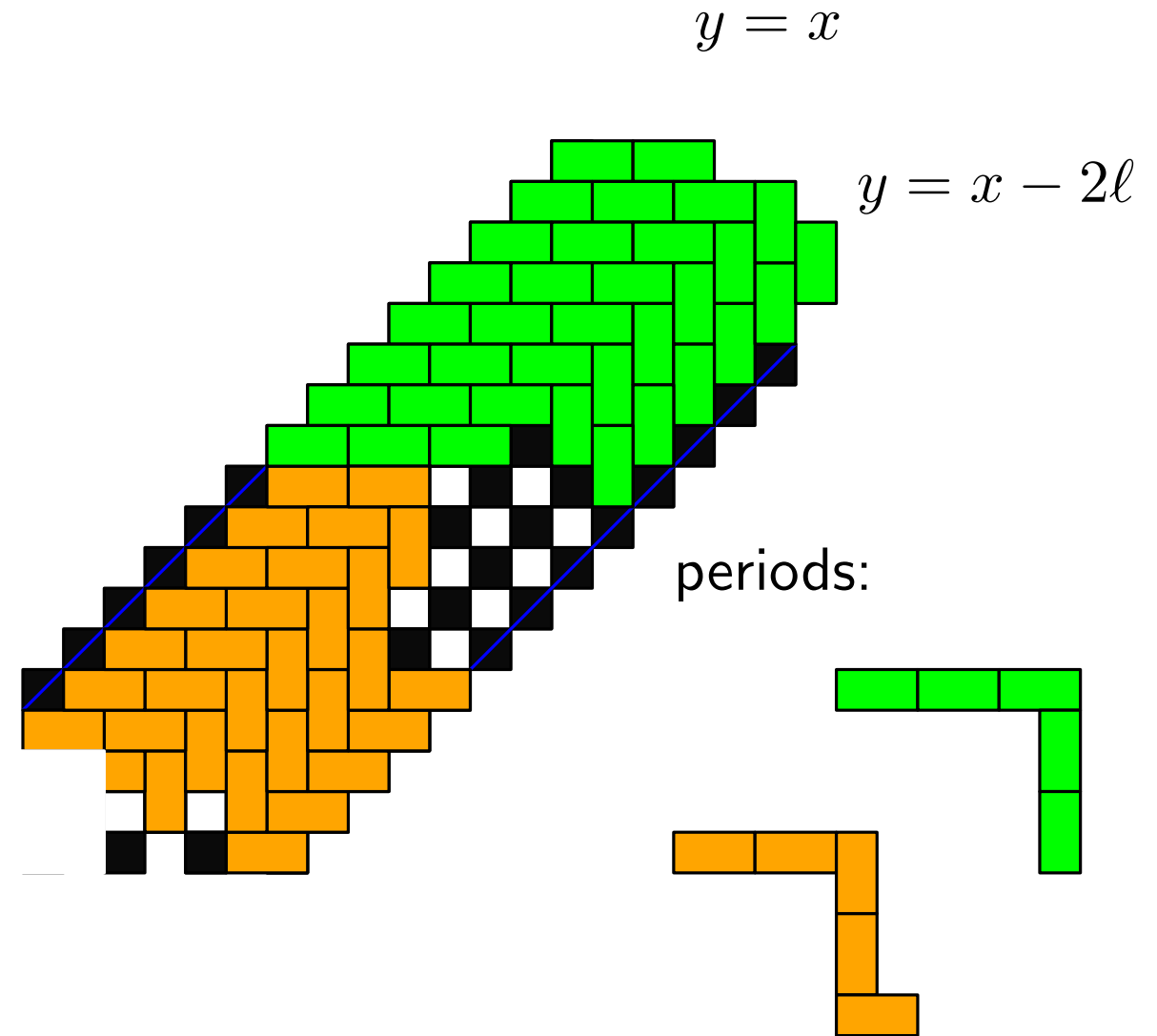


Steep tilings in an oblique strip

- A steep tiling is periodic in $\pm\infty$.

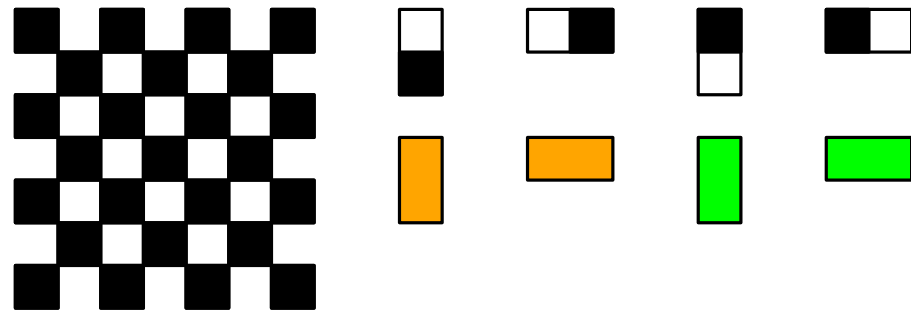


- The periods are encoded by a binary word of length 2ℓ .
- Unique minimal tiling
- All tilings with the same period can be obtained from the minimal tiling using flips

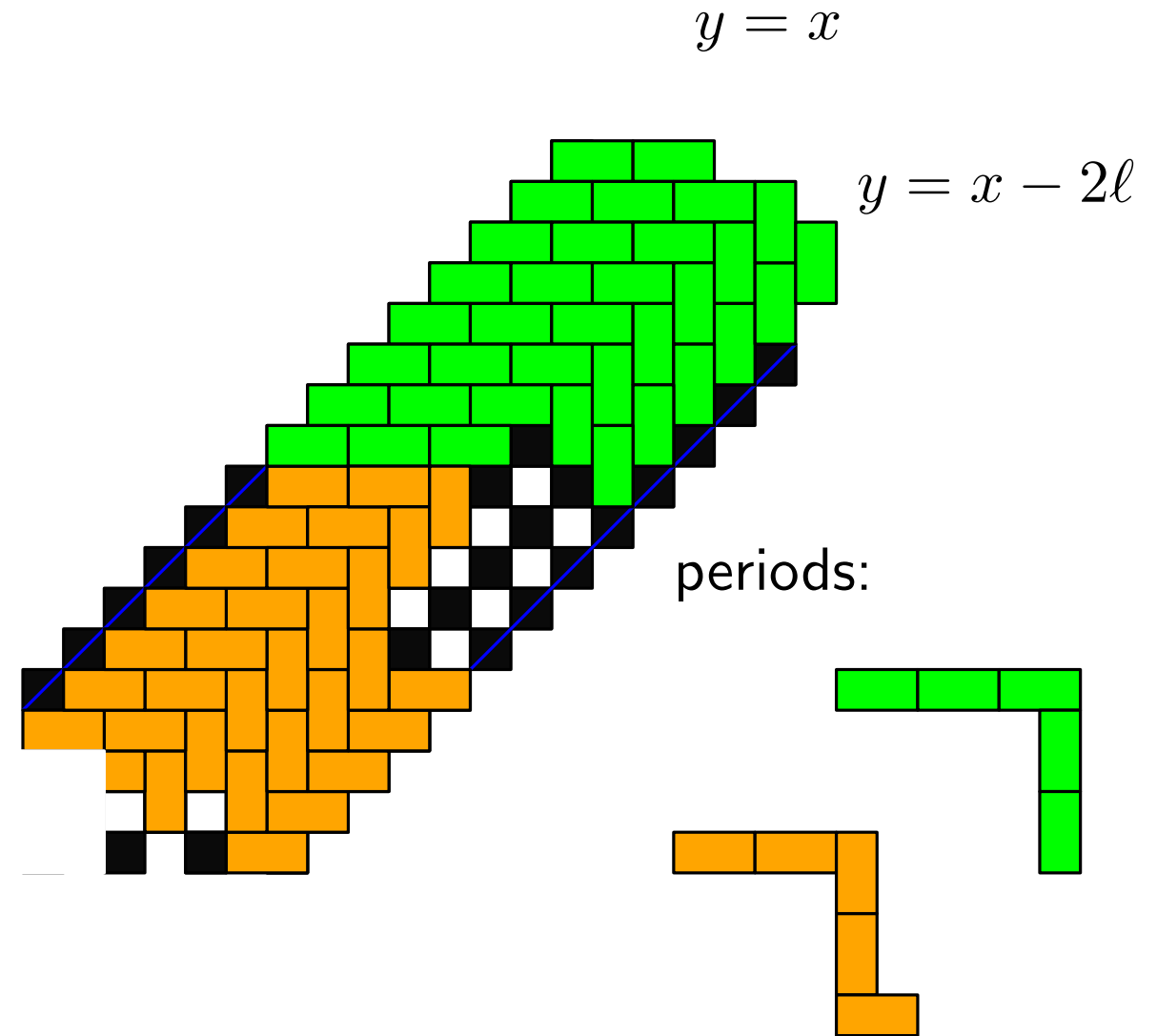


Steep tilings in an oblique strip

- A steep tiling is periodic in $\pm\infty$.

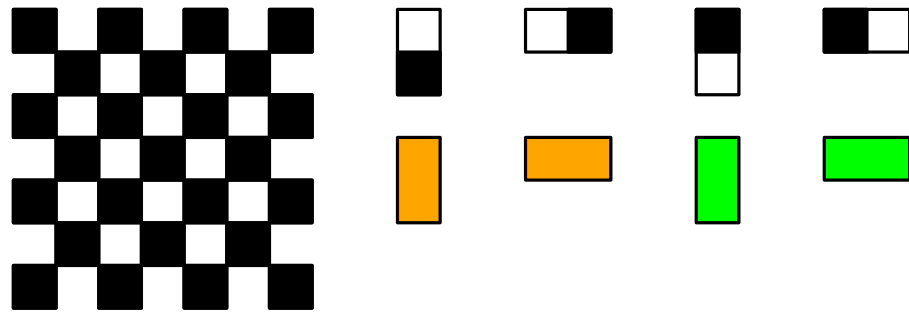


- The periods are encoded by a binary word of length 2ℓ .
- Unique minimal tiling
- All tilings with the same period can be obtained from the minimal tiling using flips

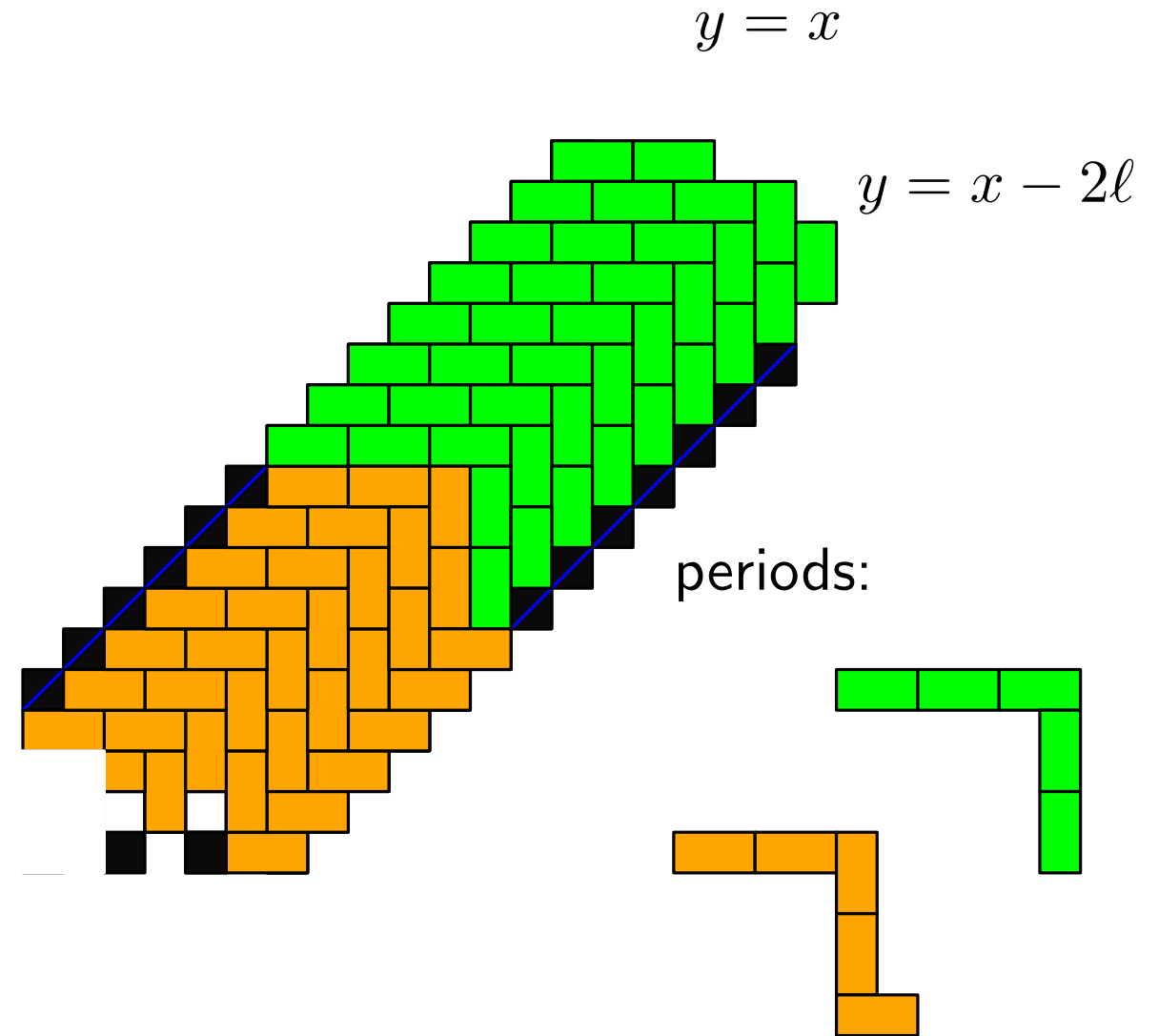


Steep tilings in an oblique strip

- A steep tiling is periodic in $\pm\infty$.



- The periods are encoded by a binary word of length 2ℓ .
- Unique minimal tiling
- All tilings with the same period can be obtained from the minimal tiling using flips



Generating function = hook formula

- **Theorem**[Bouttier-Chapuy-C 13]:

$$T_w(q) = \sum_P q^{\#\text{flips}(P)} = \prod_{\substack{i < j \\ w_i = +, w_j = -}} z_{ij}$$

Generating function = hook formula

- **Theorem**[Bouttier-Chapuy-C 13]:

$$T_w(q) = \sum_P q^{\#\text{flips}(P)} = \prod_{\substack{i < j \\ w_i = +, w_j = -}} z_{ij}$$

$$j - i \text{ odd: } z_{ij} = (1 + q^{j-i})$$

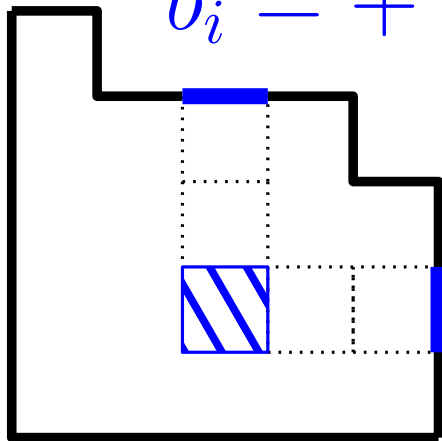
$$j - i \text{ even: } z_{ij} = \frac{1}{1 - q^{j-i}}$$

Generating function = hook formula

- **Theorem**[Bouttier-Chapuy-C 13]:

$$T_w(q) = \sum_P q^{\#\text{flips}(P)} = \prod_{\substack{i < j \\ w_i = +, w_j = -}} z_{ij}$$

$b_i = +$



$$j - i \text{ odd: } z_{ij} = (1 + q^{j-i})$$

$$j - i \text{ even: } z_{ij} = \frac{1}{1 - q^{j-i}}$$

$b_j = -$

Generating function = hook formula

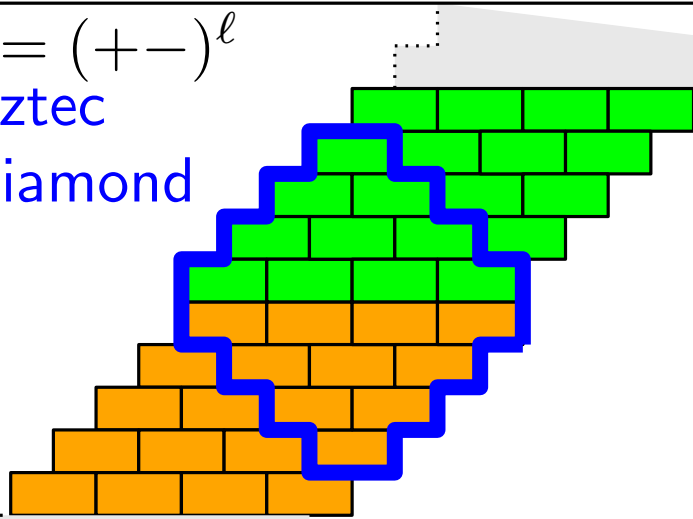
- **Theorem**[Bouttier-Chapuy-C 13]:

$$T_w(q) = \sum_P q^{\#\text{flips}(P)} = \prod_{\substack{i < j \\ w_i = +, w_j = -}} z_{ij}$$

$$w = (+-)^{\ell}$$

aztec

diamond



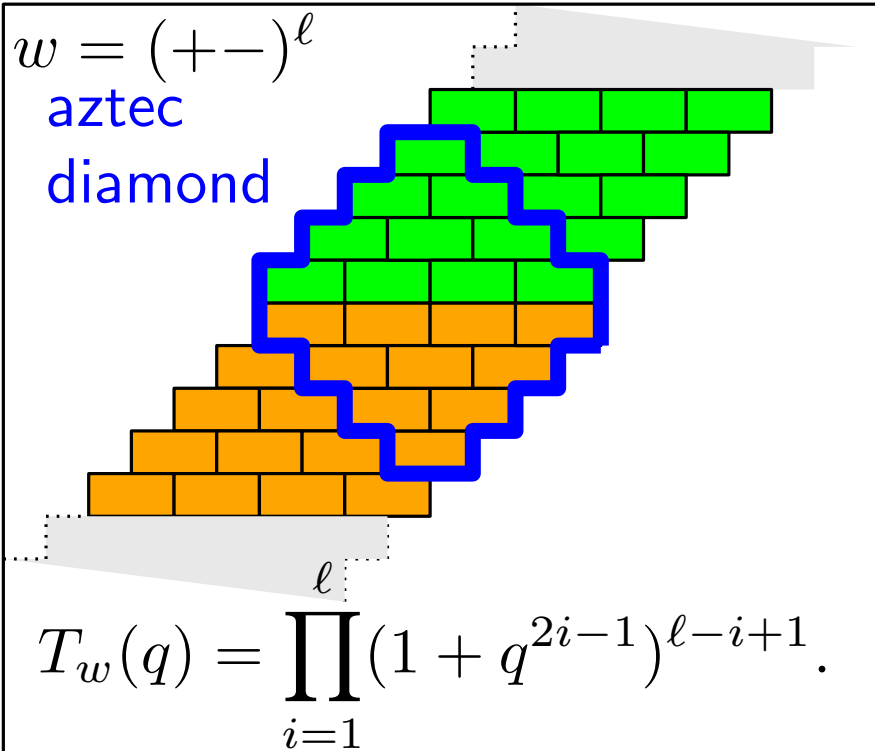
$$T_w(q) = \prod_{i=1}^{\ell} (1 + q^{2i-1})^{\ell-i+1}.$$

Generating function = hook formula

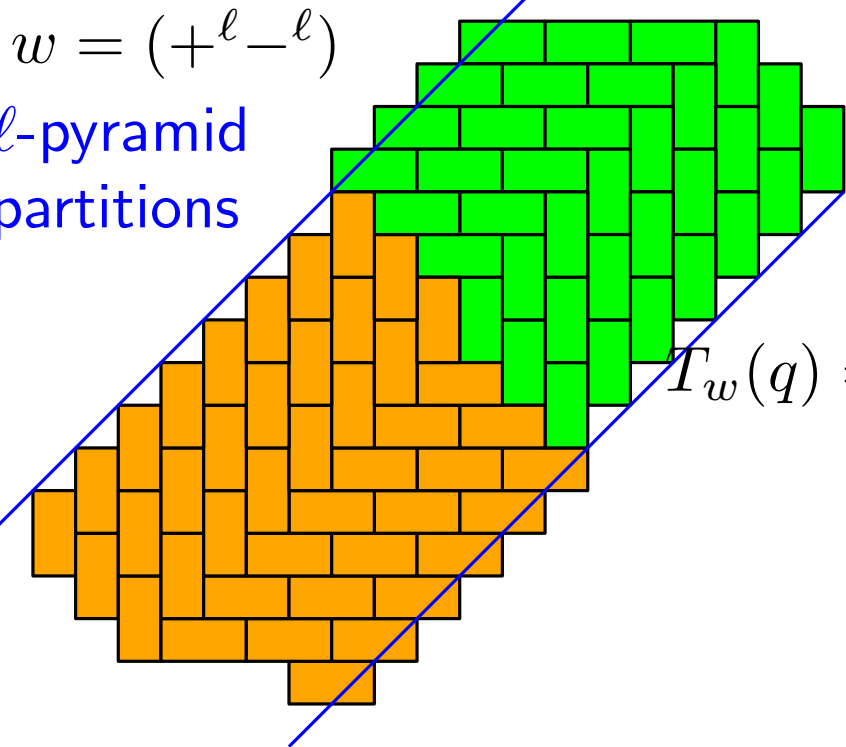
- **Theorem** [Bouttier-Chapuy-C 13]:

$$T_w(q) = \sum_P q^{\#\text{flips}(P)} = \prod_{\substack{i < j \\ w_i = +, w_j = -}} z_{ij}$$

$w = (+-)^{\ell}$
aztec
diamond



$w = (+^{\ell} -^{\ell})$
 ℓ -pyramid
partitions



$$T_w(q) = \prod_{i=1}^{\ell} \prod_{j=\ell+1}^{2\ell} (1 + \epsilon q^{j-i})^{\epsilon}$$

Generating function = hook formula

- **Theorem**[Bouttier-Chapuy-C 13]:

$$T_w(q) = \sum_{P \in \mathcal{P}(w)} q^{\#\text{flips}(P)}$$

$$\sum_P q^{\#\text{flips}(P)} = \prod_{\substack{i < j \\ w_i = +, w_j = -}} (1 + \epsilon q_i q_{i+1} \cdots q_{j-1})^\epsilon$$

q_i : follows the flips on diagonal $y = x - i$; $\epsilon = (-1)^{j-i-1}$

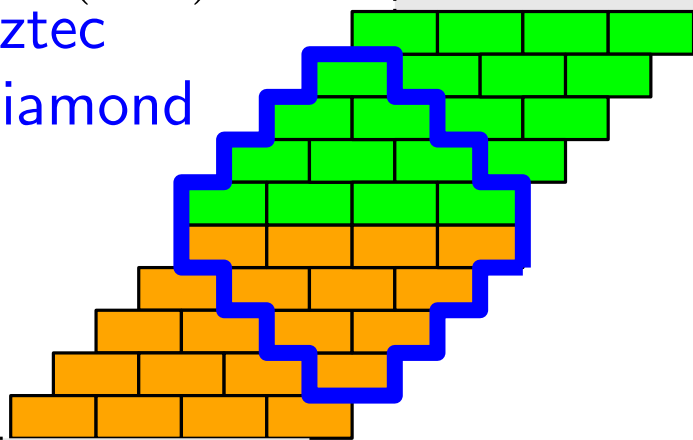
$$\prod_{i < j}$$

Z_{ij}

$$w_i = +, w_j = -$$

$$w = (+-)^{\ell}$$

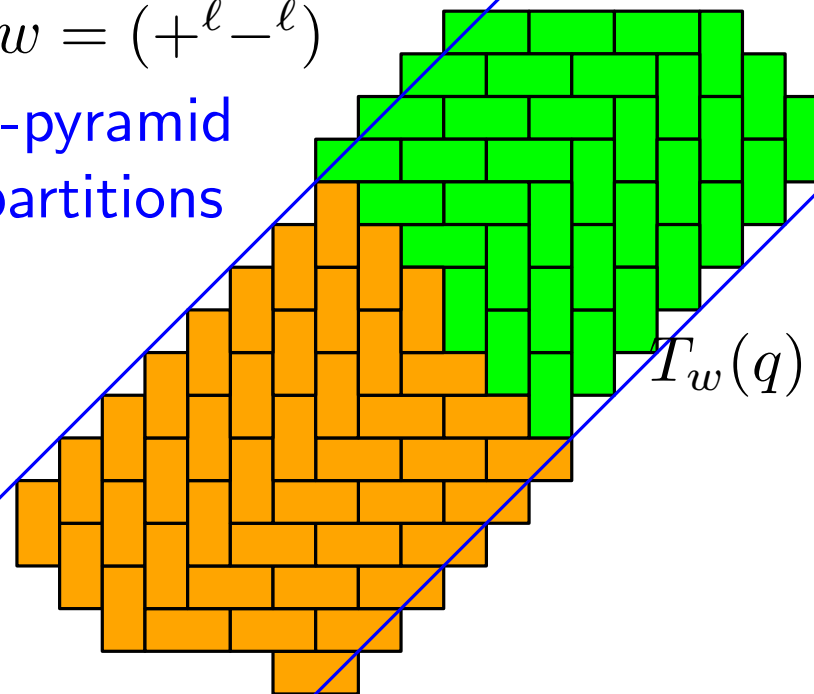
aztec
diamond



$$T_w(q) = \prod_{i=1}^{\ell} (1 + q^{2i-1})^{\ell-i+1}.$$

$$w = (+^{\ell} -^{\ell})$$

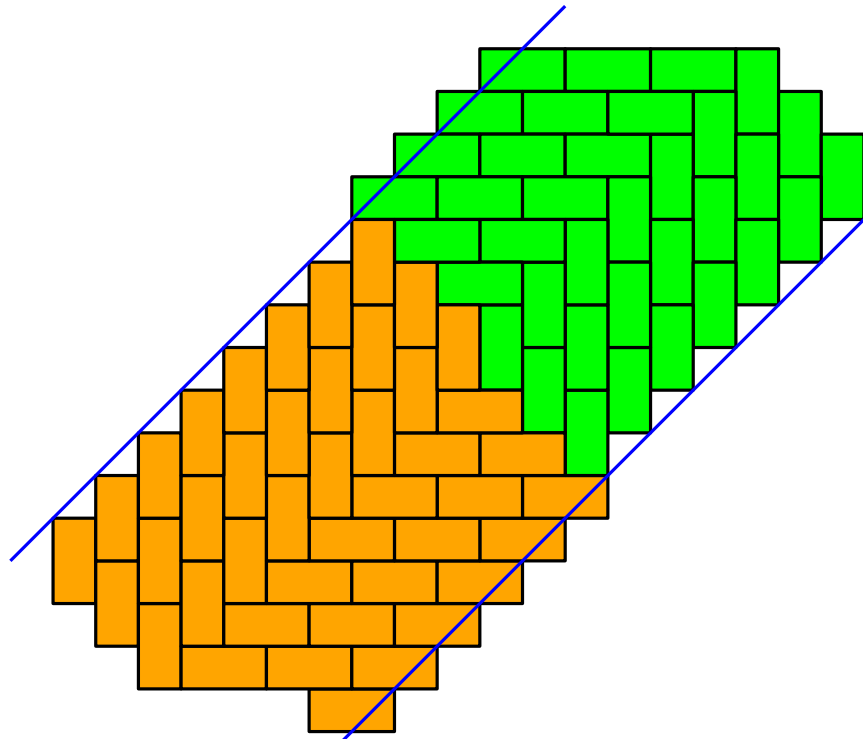
ℓ -pyramid
partitions



$$T_w(q) = \prod_{i=1}^{\ell} \prod_{j=\ell+1}^{2\ell} (1 + \epsilon q^{j-i})^\epsilon$$

Tilings and particles

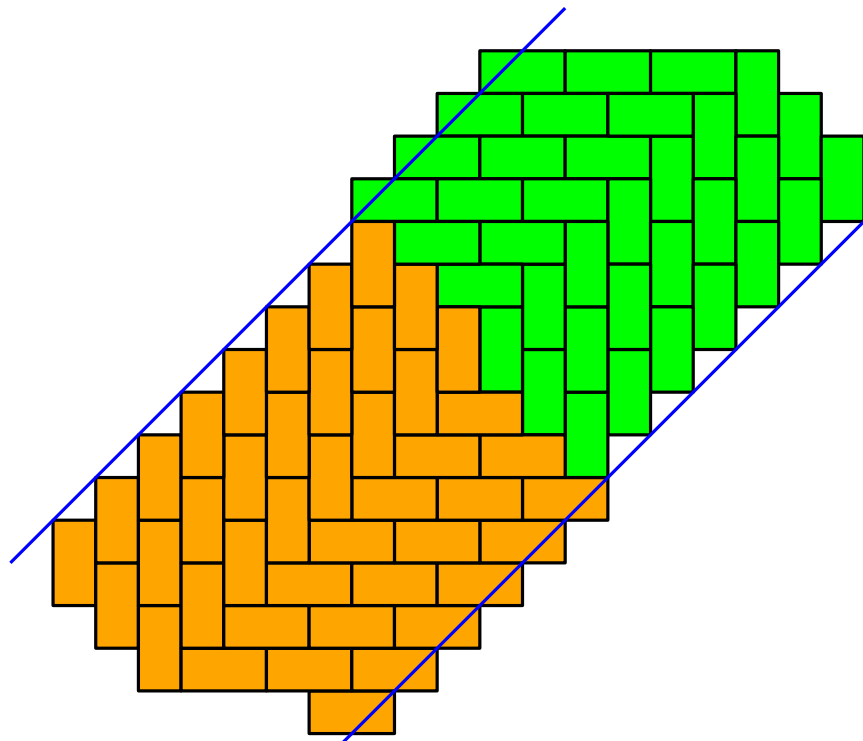
- In each domino we put two particles \circ or \bullet



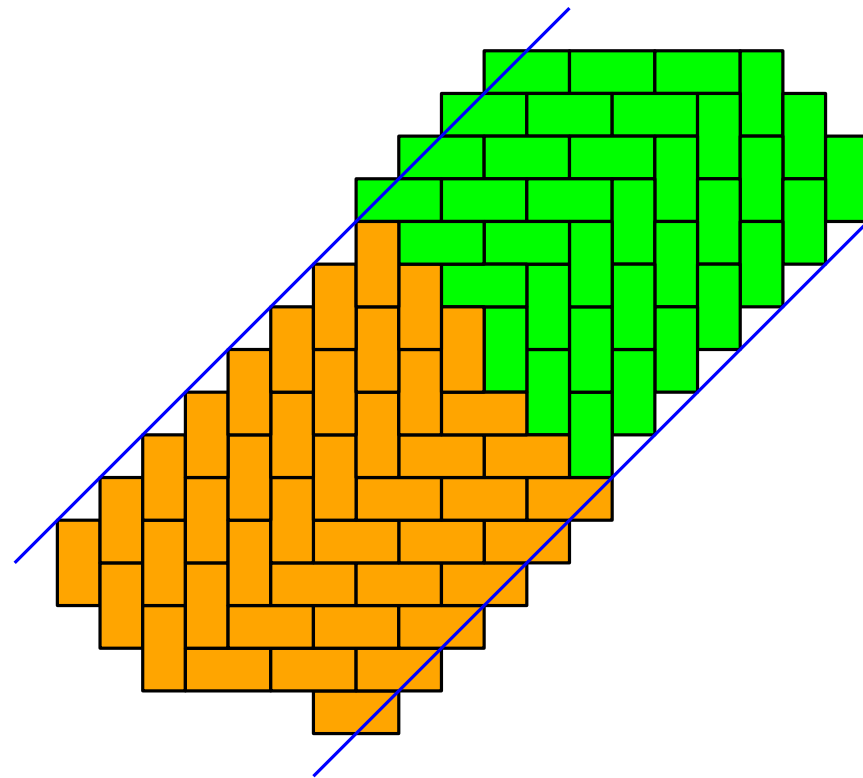
minimal tiling

Tilings and particles

- In each domino we put two particles \circ or \bullet

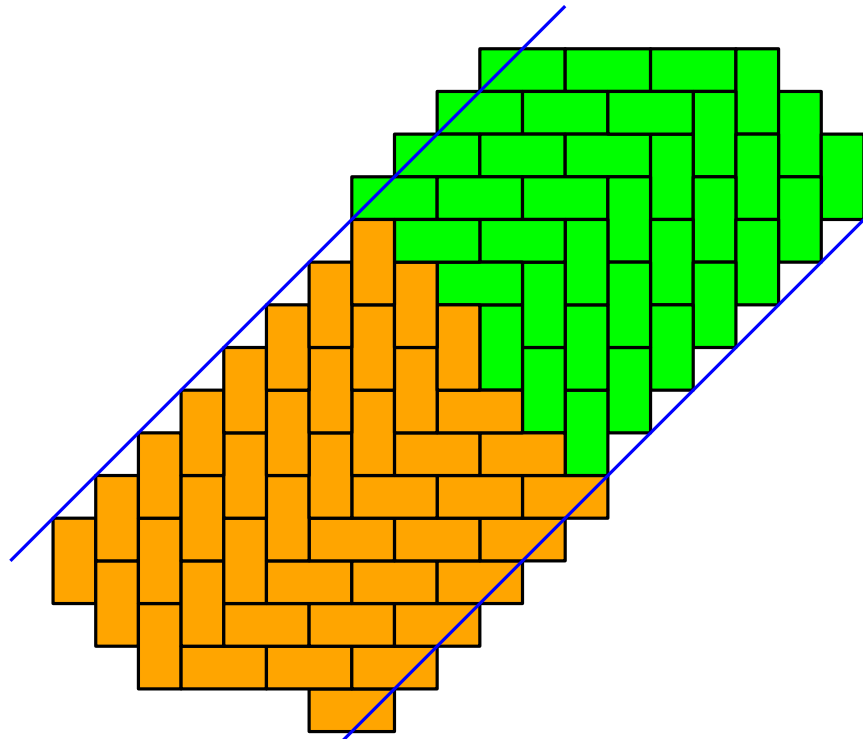


minimal tiling

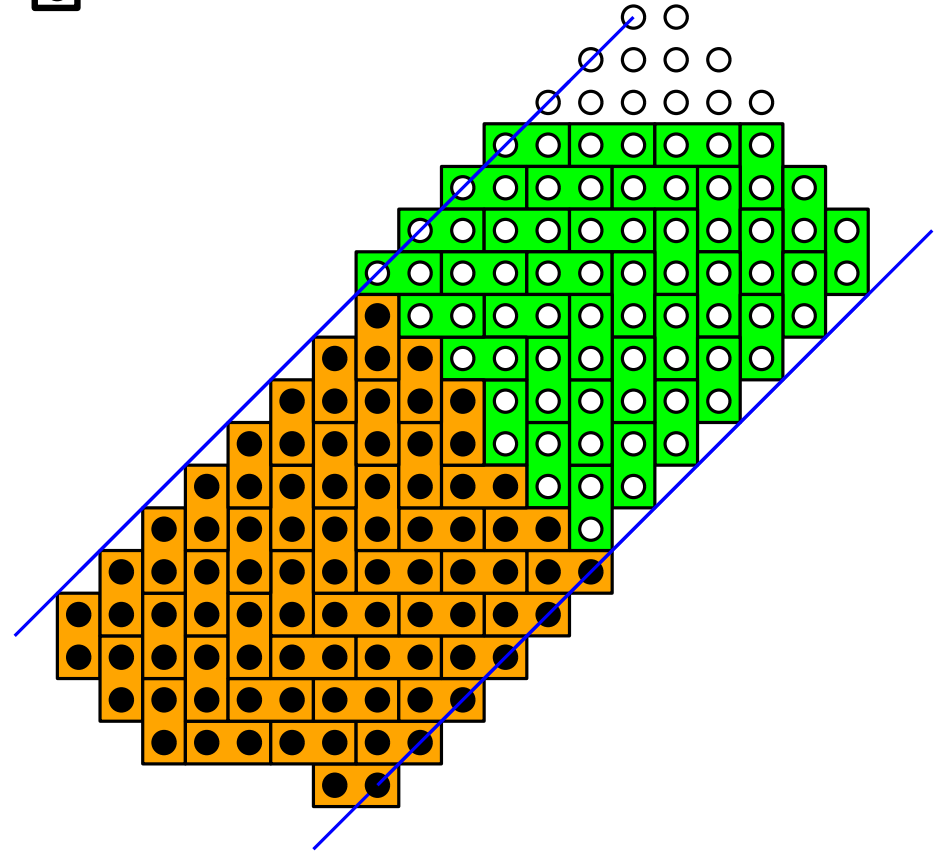


Tilings and particles

- In each domino we put two particles \circ or \bullet

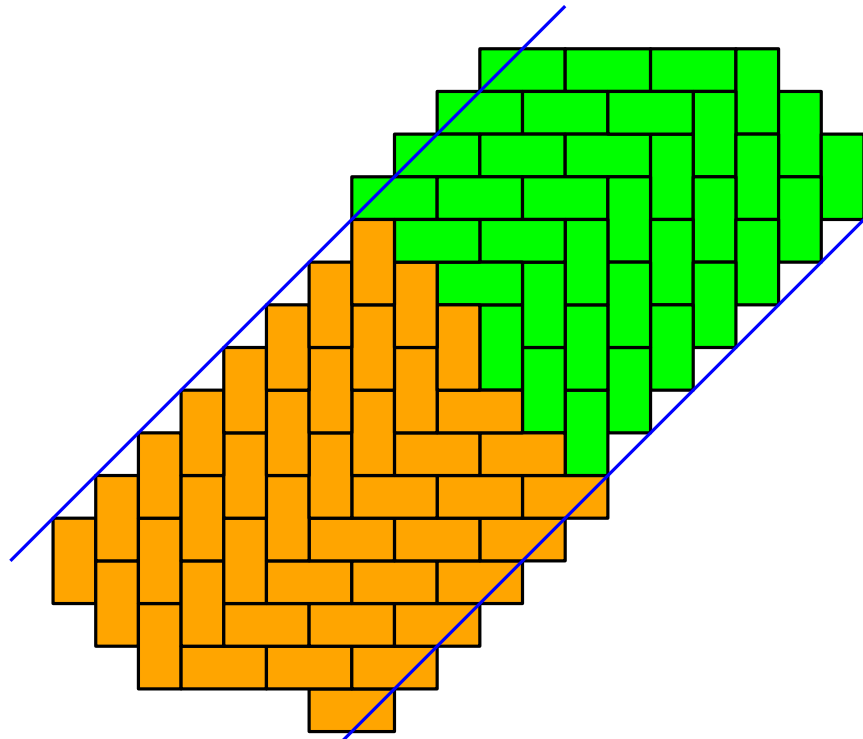


minimal tiling

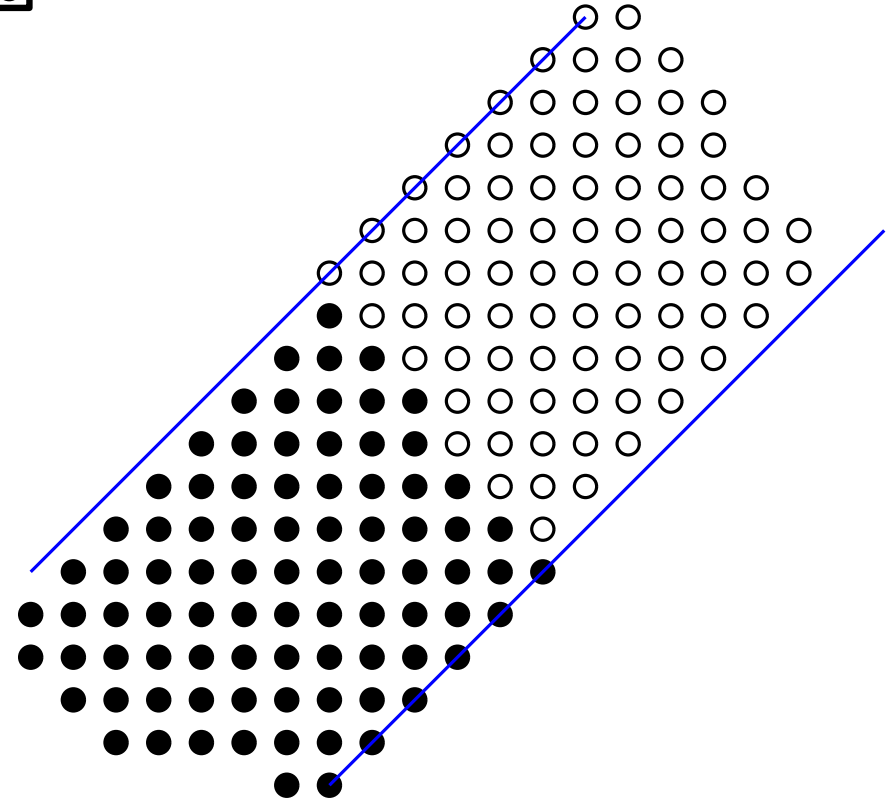


Tilings and particles

- In each domino we put two particles \circ or \bullet

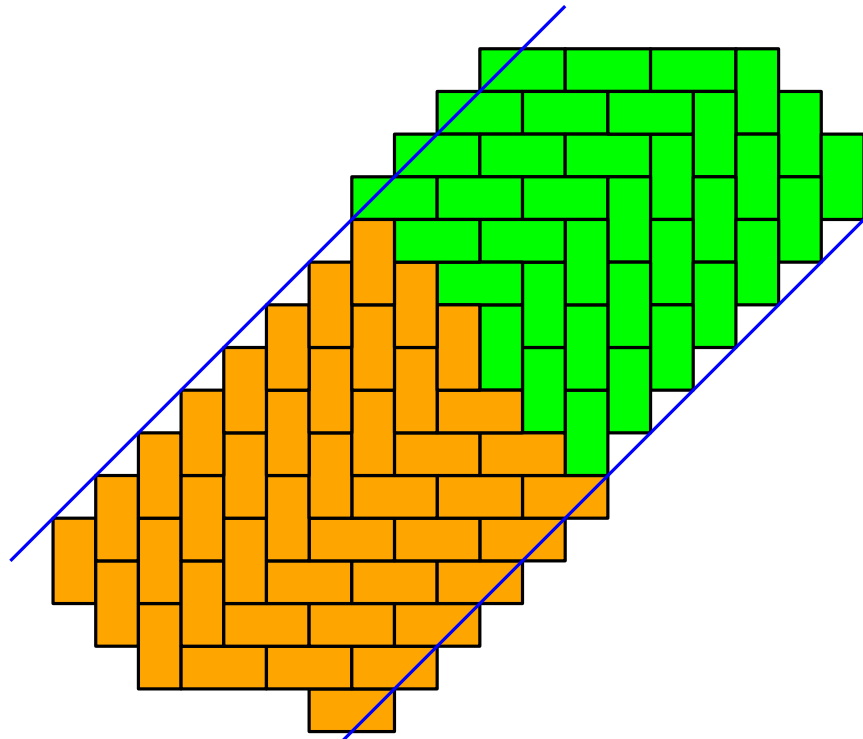


minimal tiling

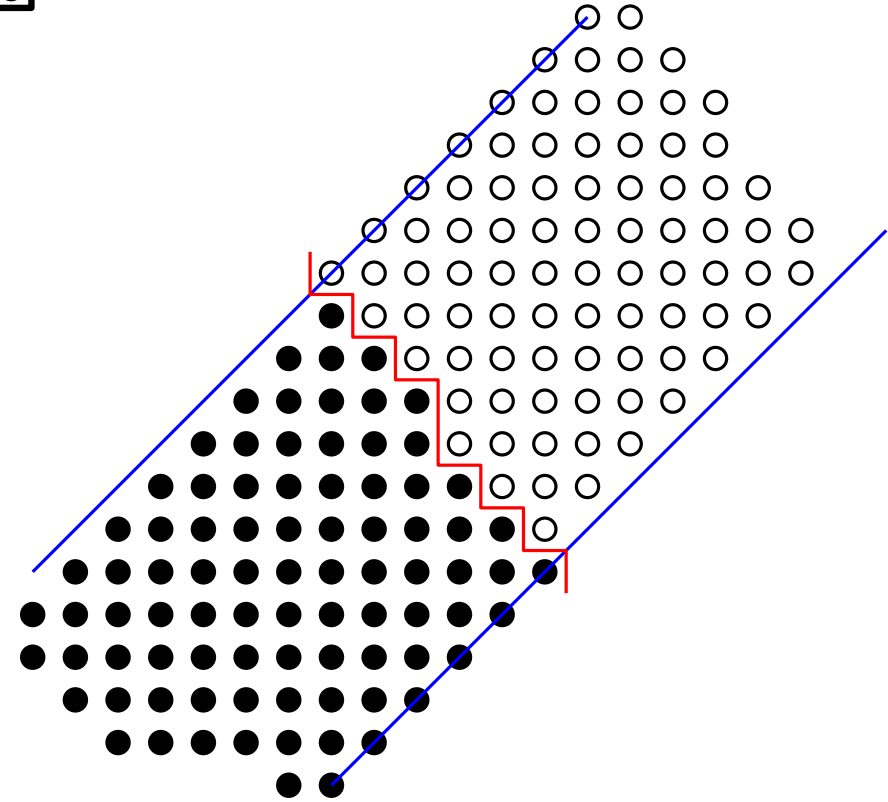


Tilings and particles

- In each domino we put two particles \circ or \bullet

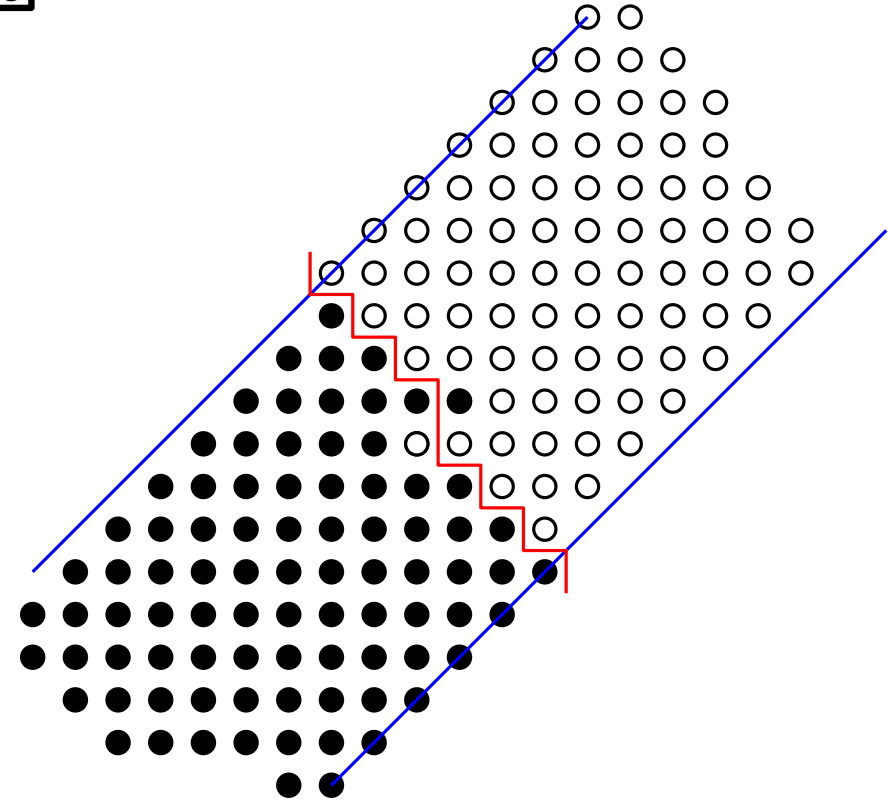
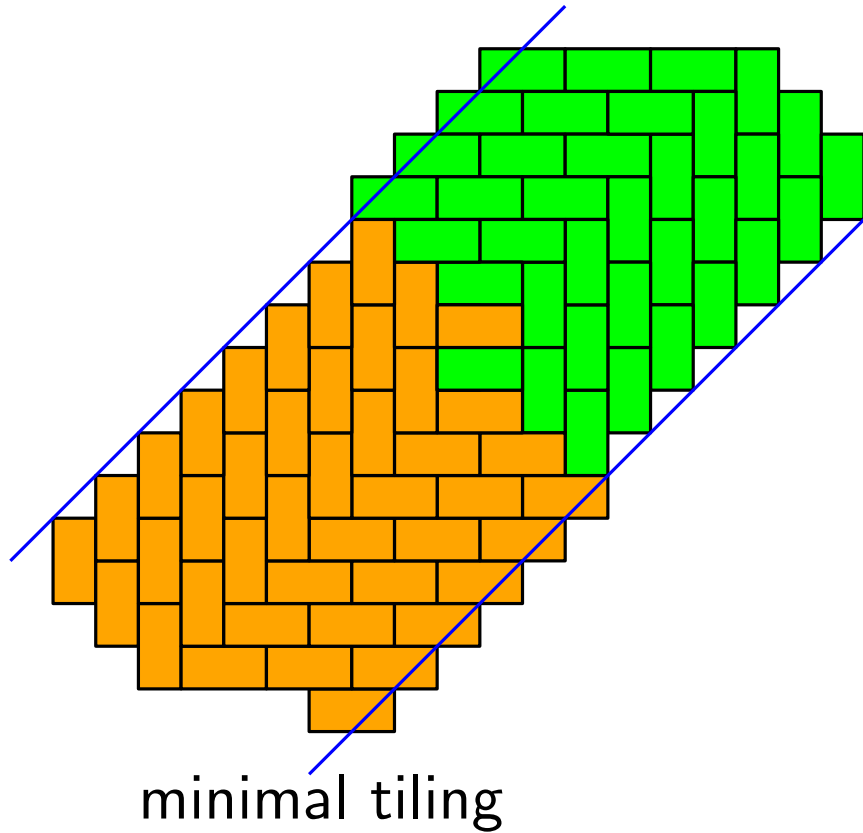


minimal tiling



Tilings and particles

- In each domino we put two particles \circ or \bullet

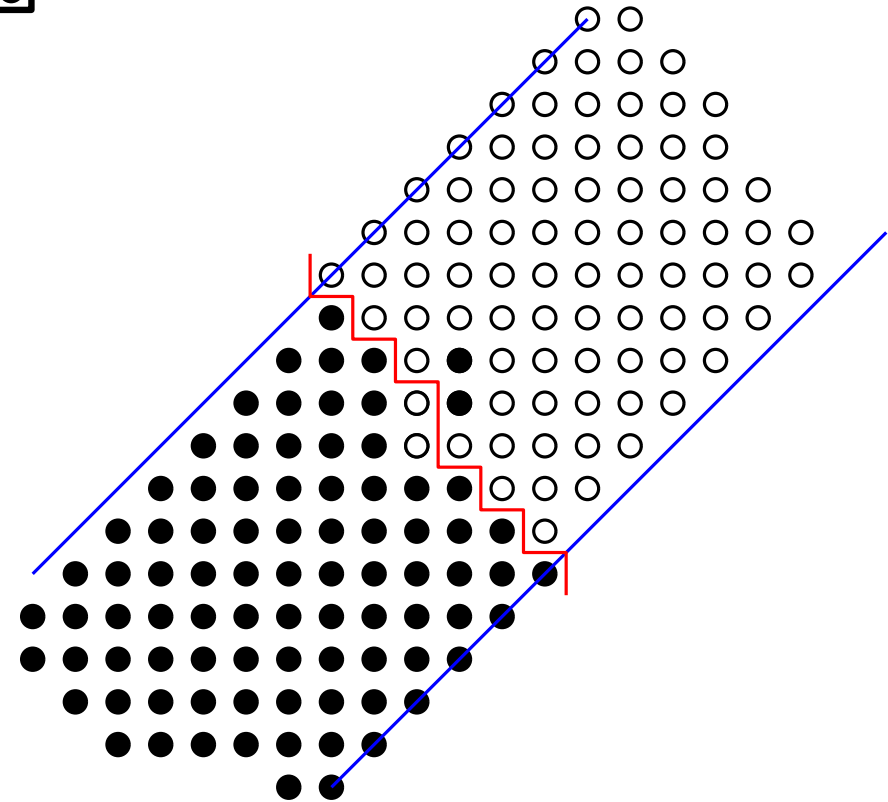
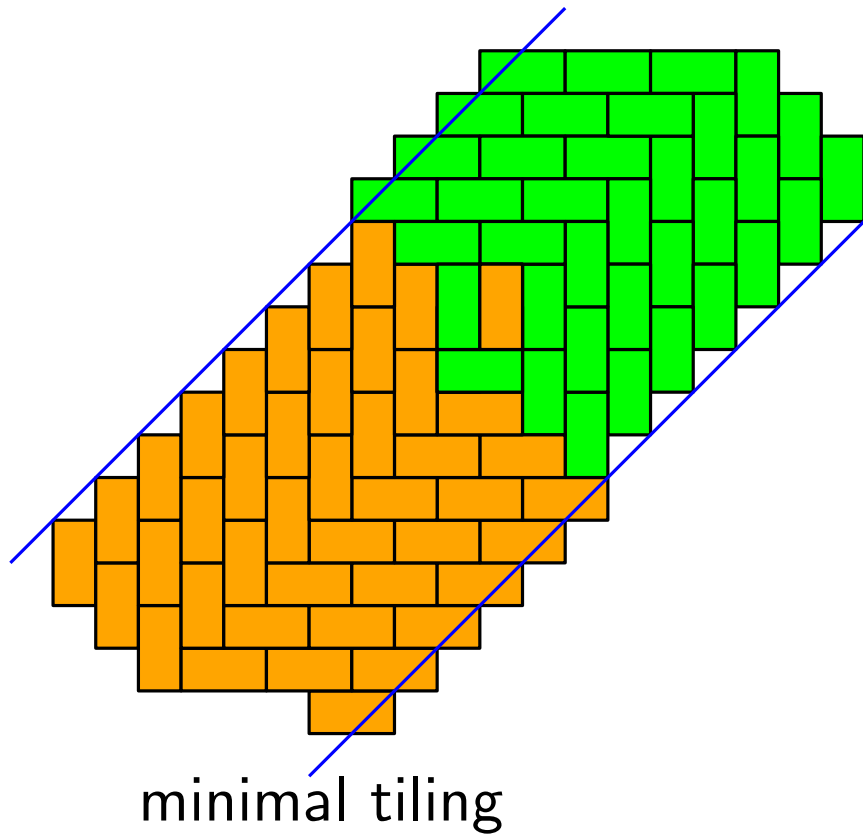


- A flip makes one particle move forward

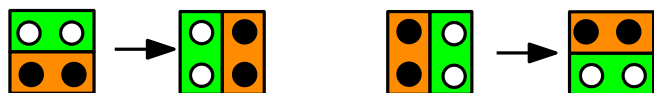


Tilings and particles

- In each domino we put two particles \circ or \bullet

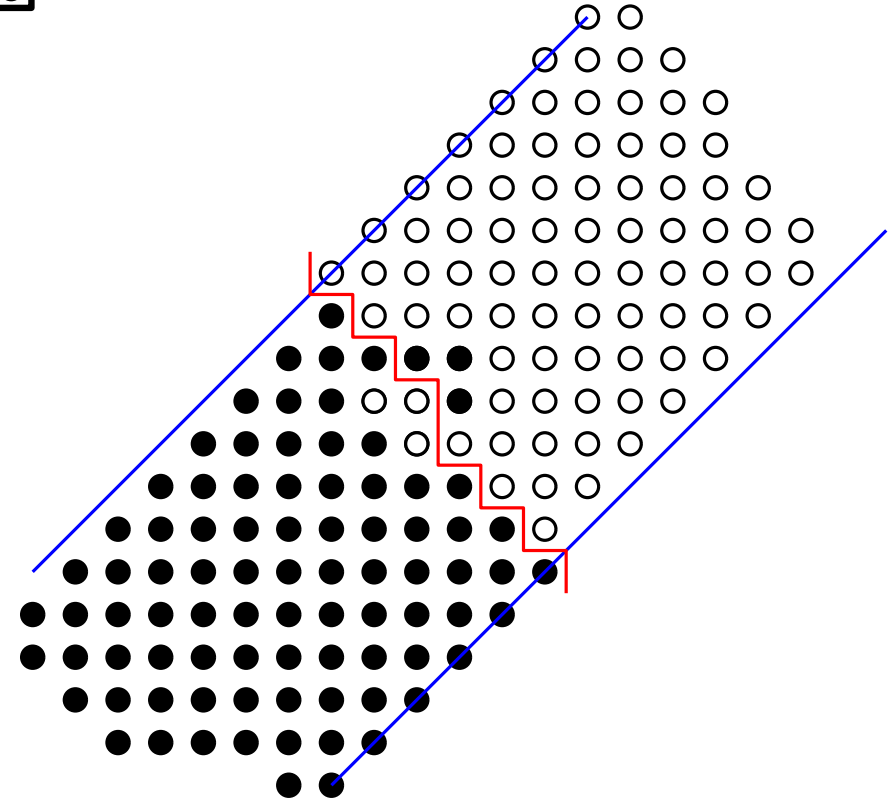
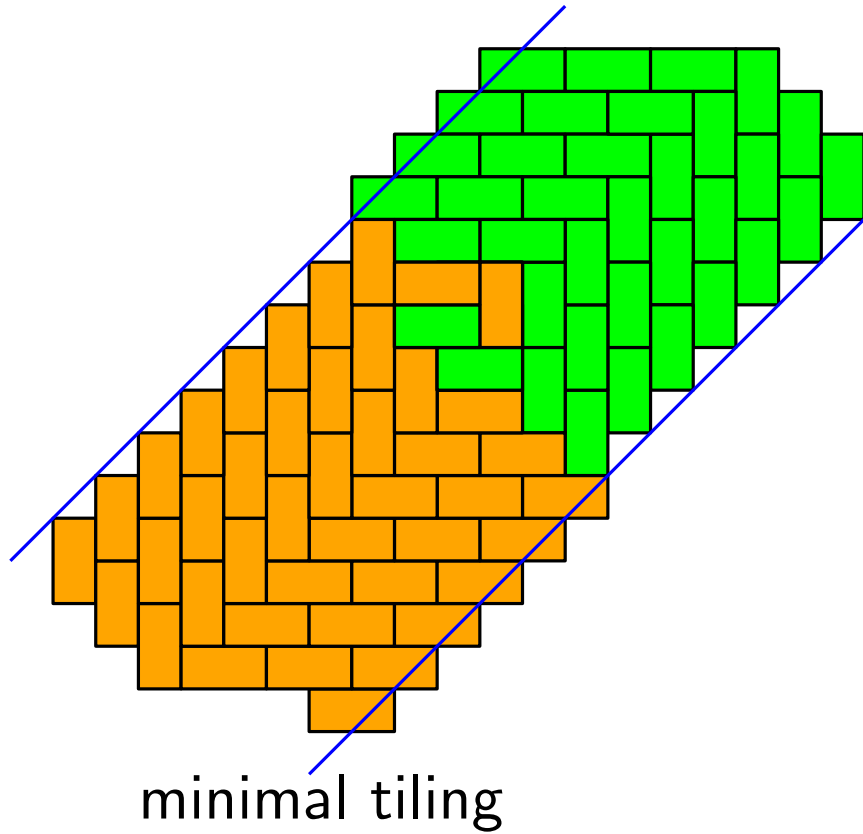


- A flip makes one particle move forward



Tilings and particles

- In each domino we put two particles \circ or \bullet

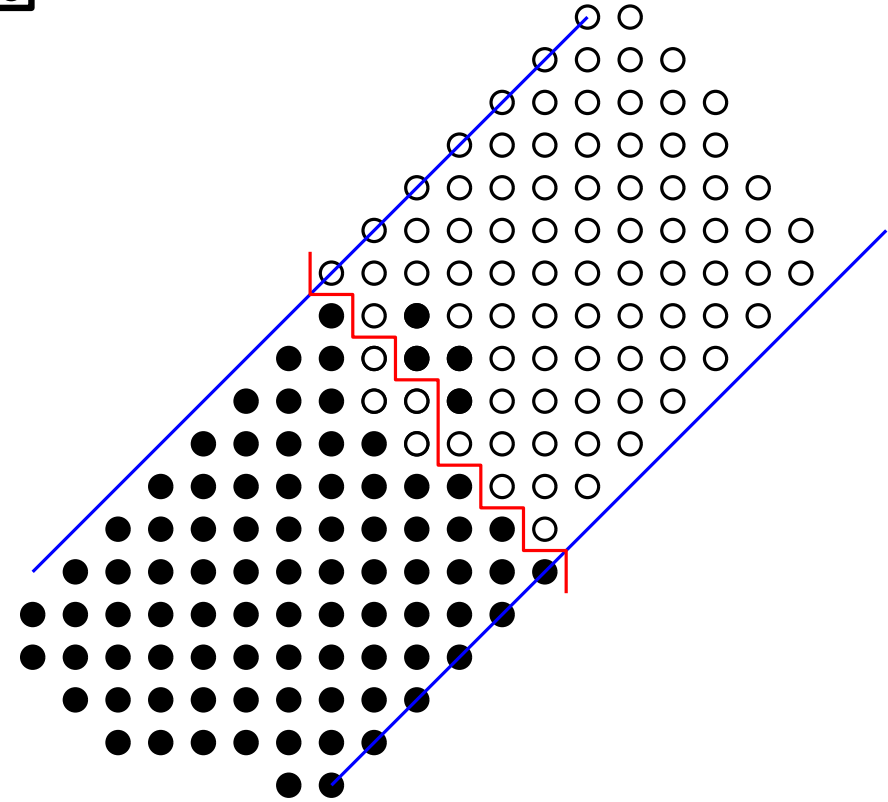
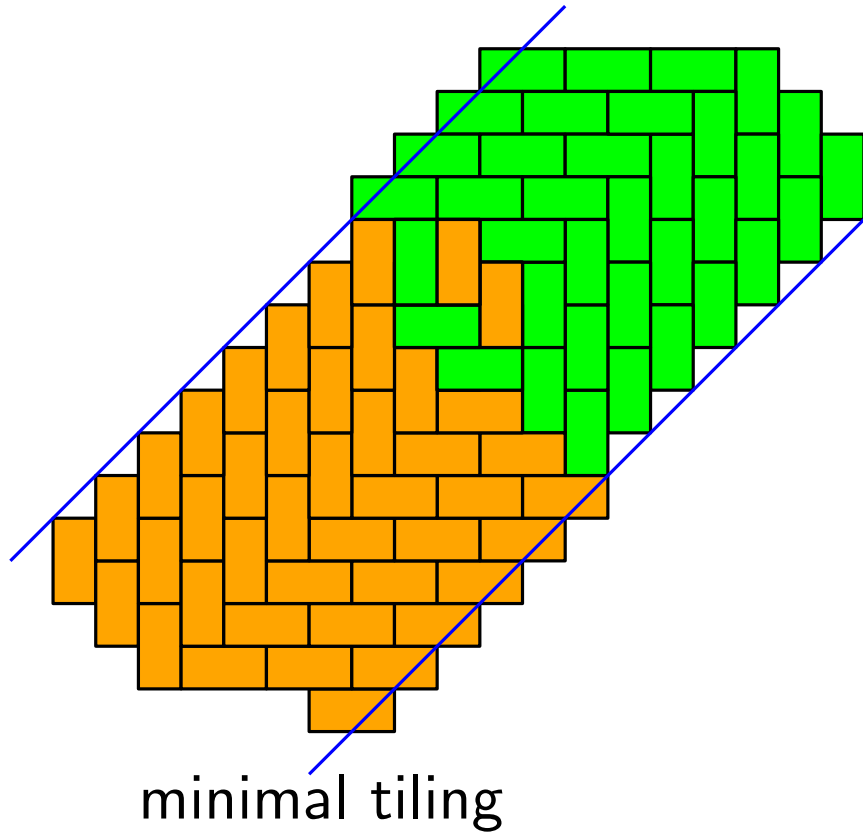


- A flip makes one particle move forward



Tilings and particles

- In each domino we put two particles \circ or \bullet

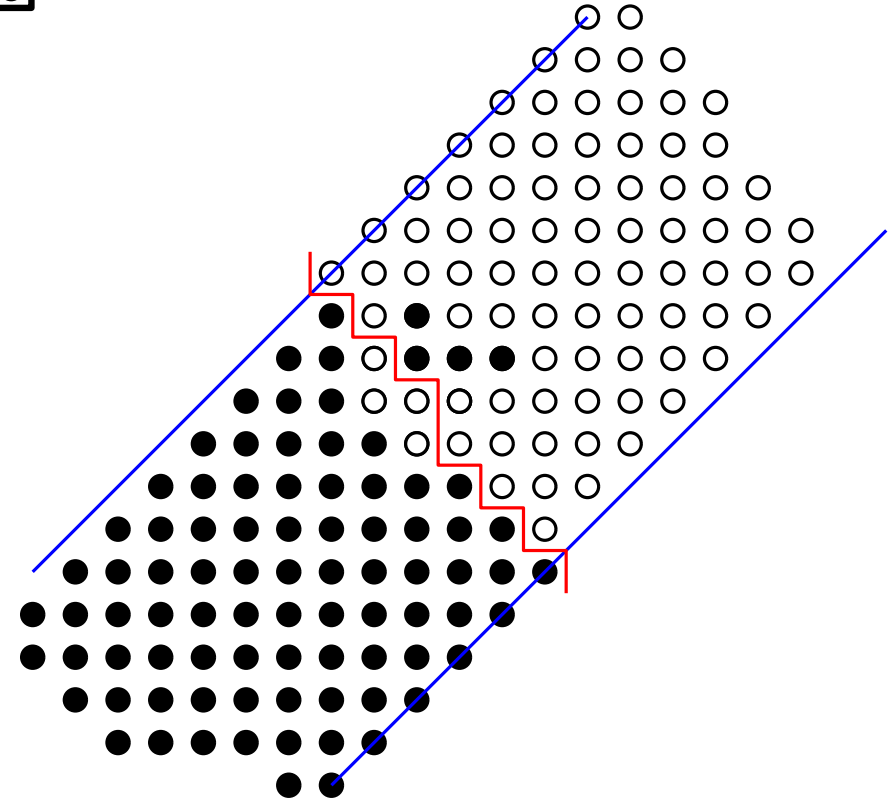
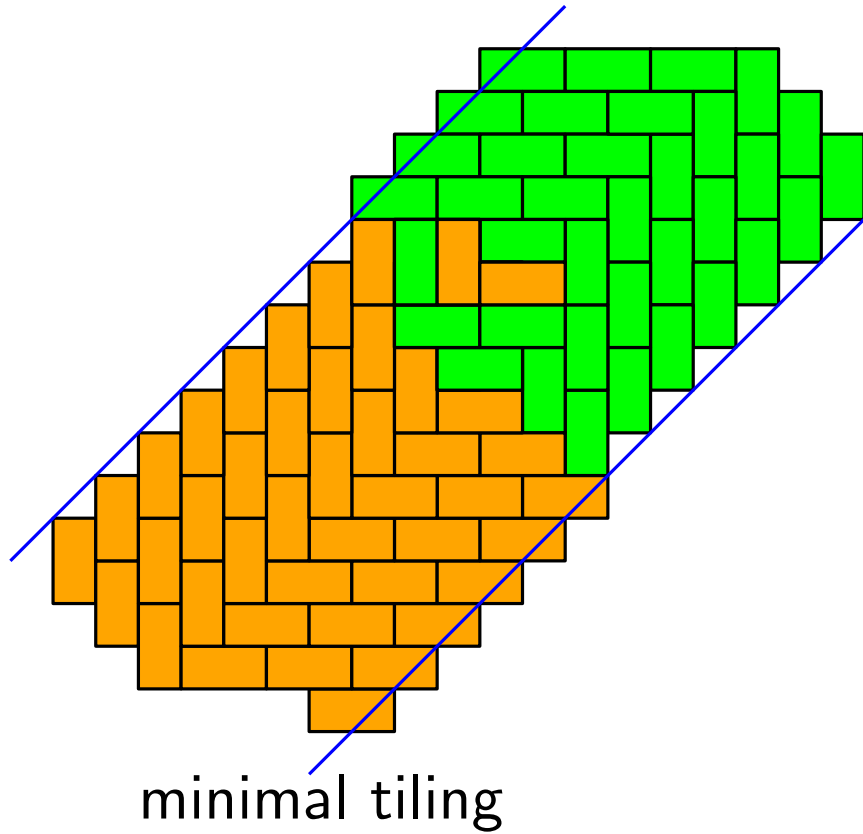


- A flip makes one particle move forward



Tilings and particles

- In each domino we put two particles \circ or \bullet

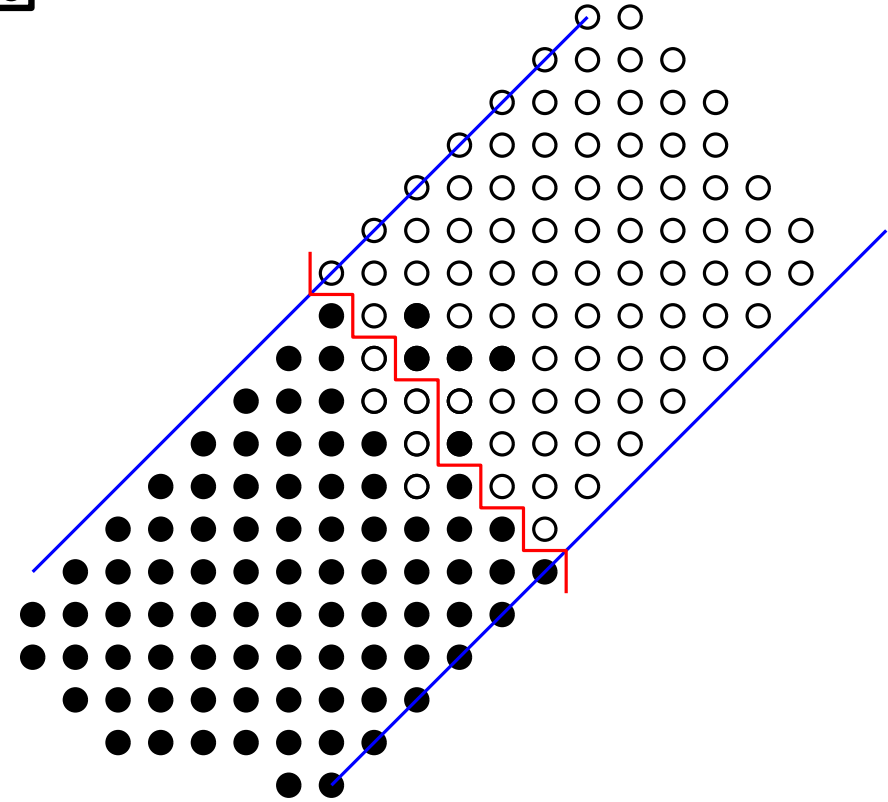
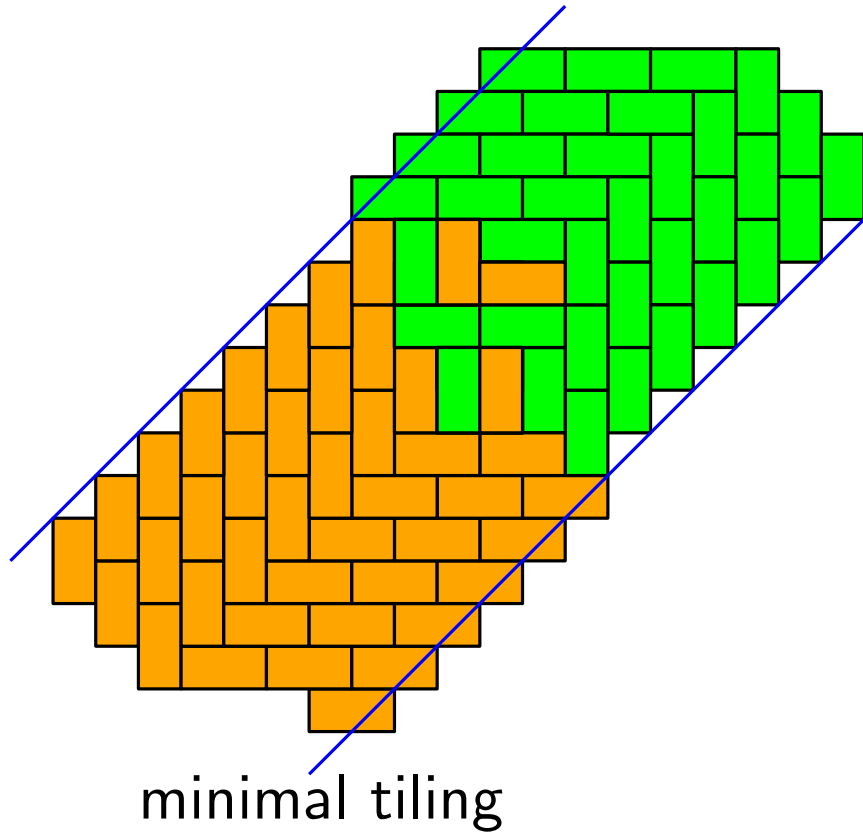


- A flip makes one particle move forward



Tilings and particles

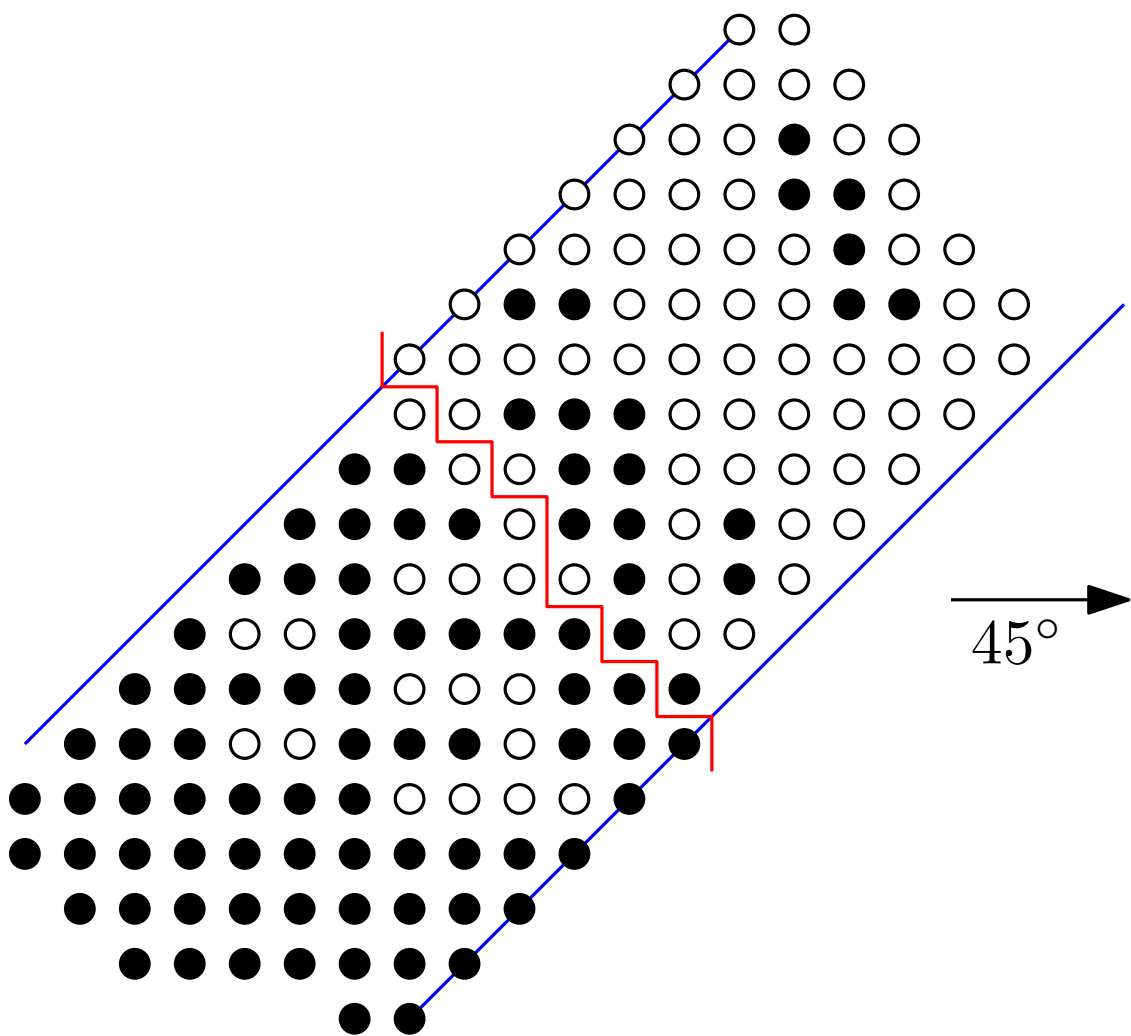
- In each domino we put two particles \circ or \bullet



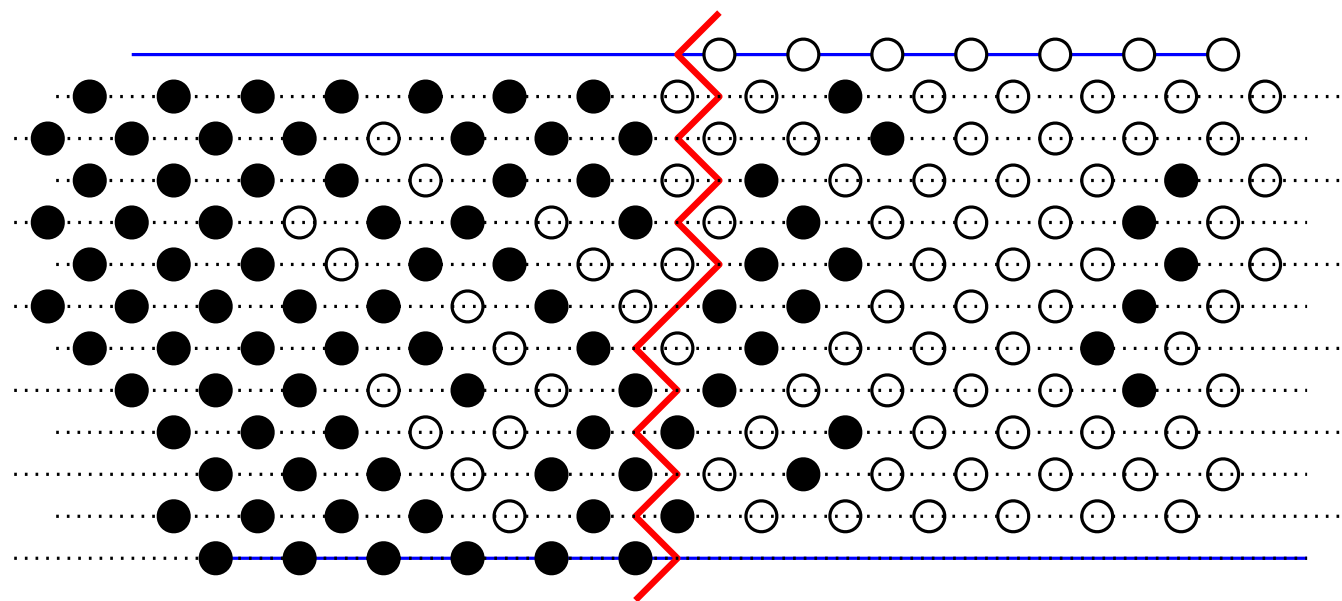
- A flip makes one particle move forward



Particles

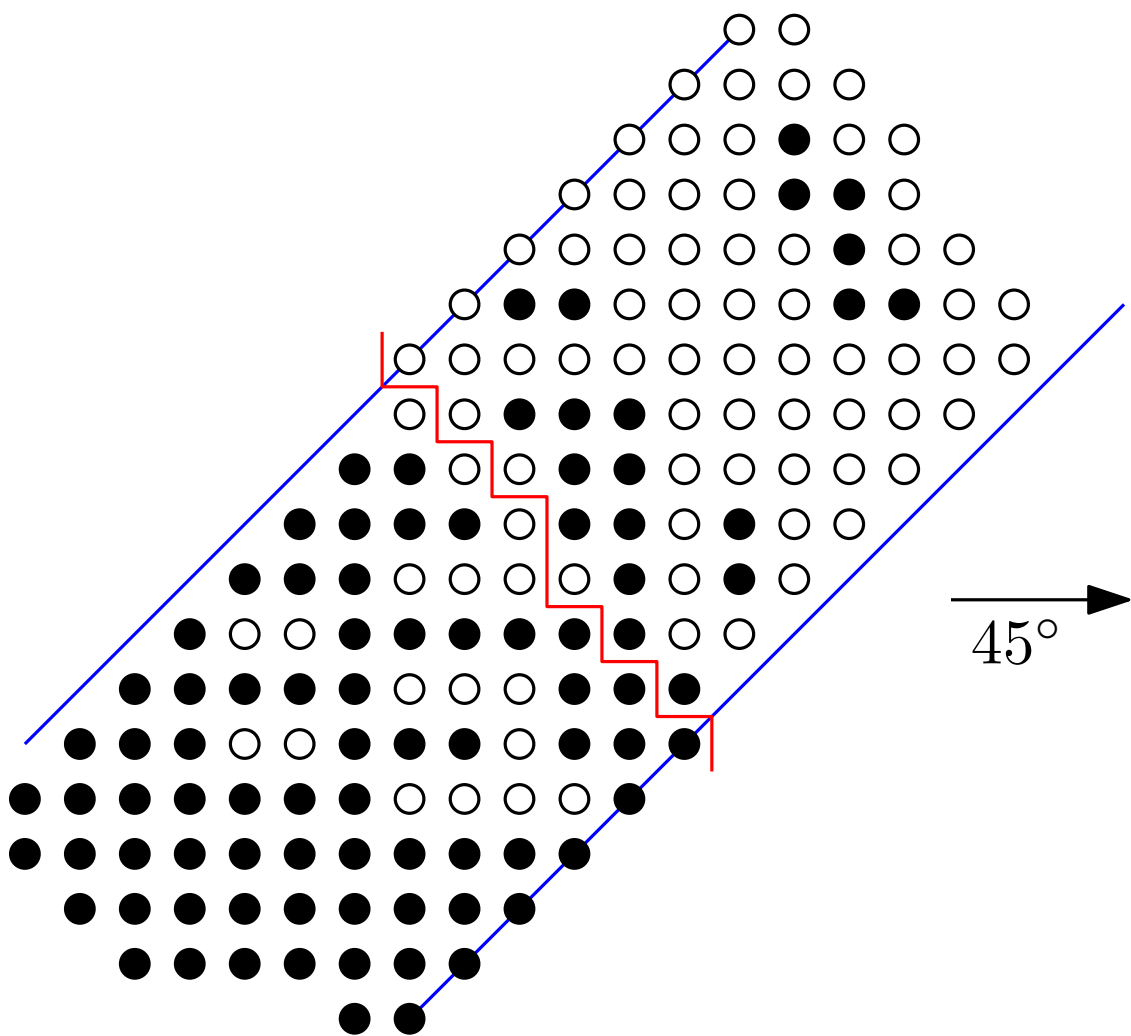


45° →

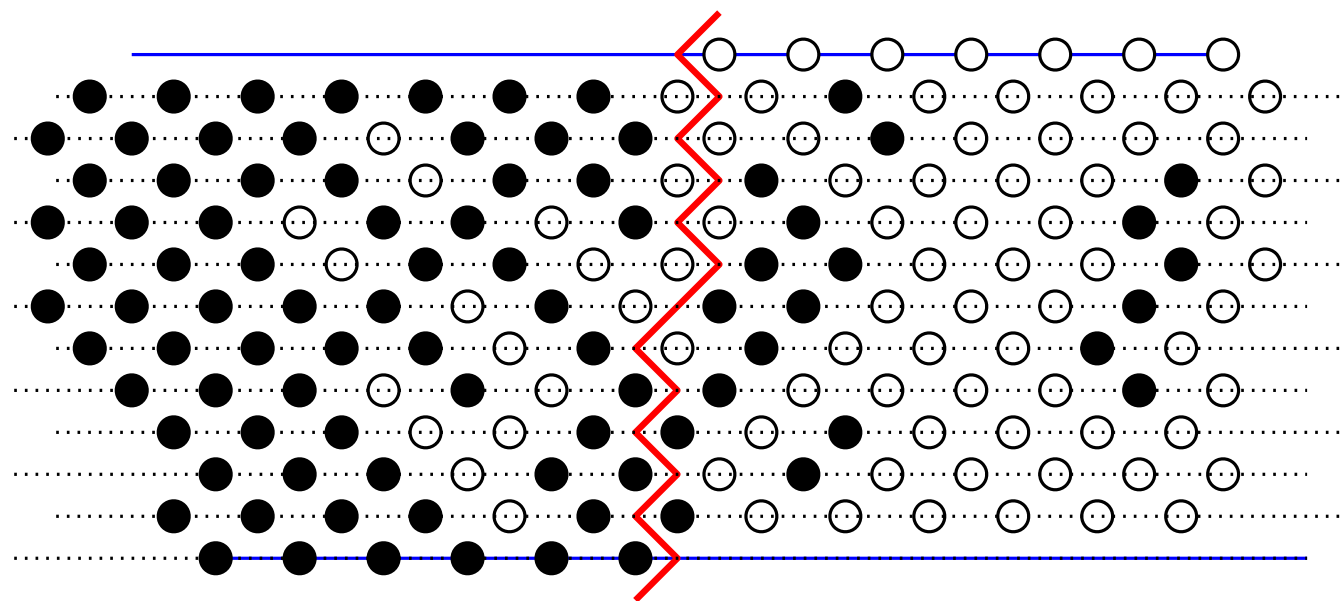


On each line, we read a sea of particles: a maya diagram

Particles

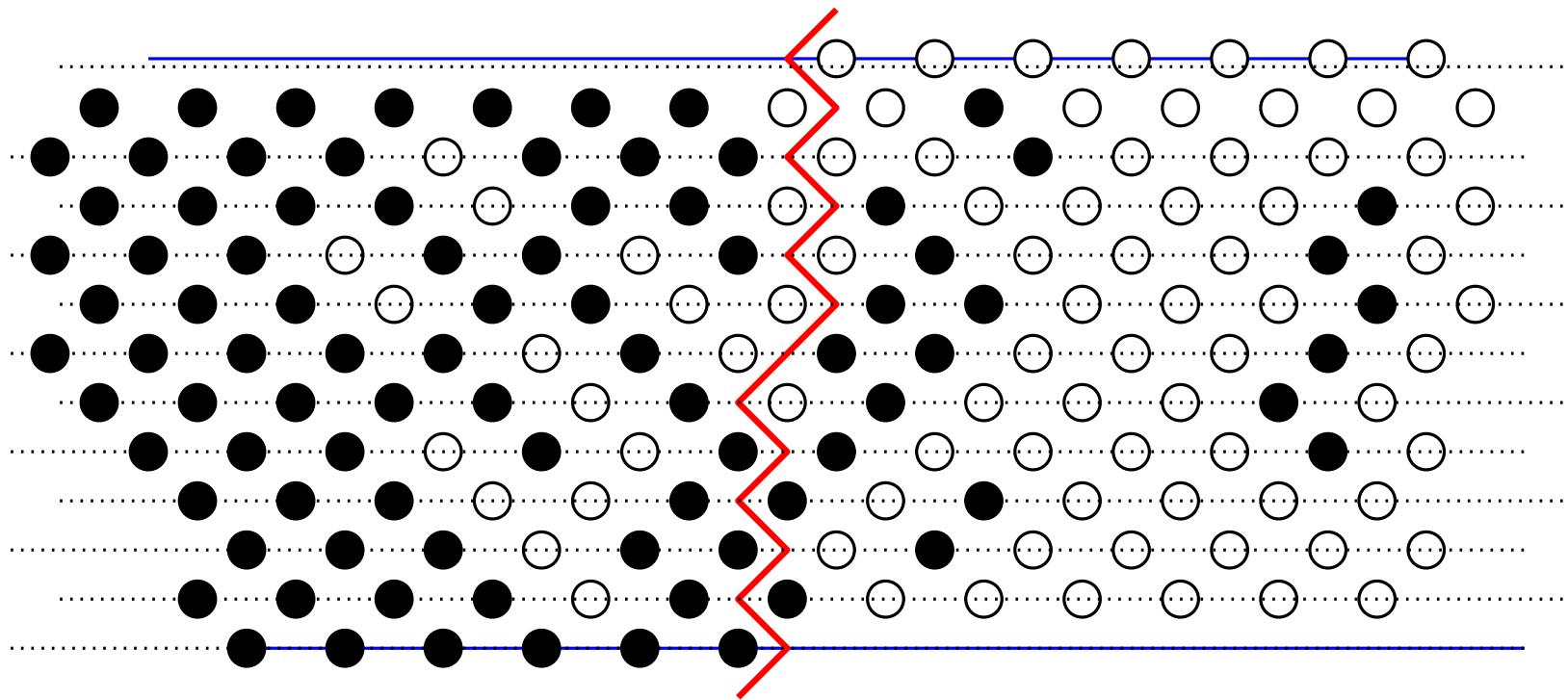


45° →

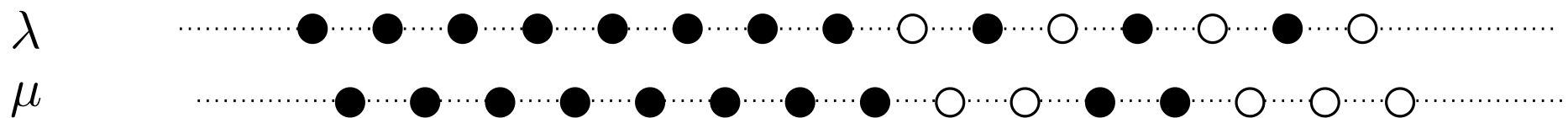


On each line, we read a sea of particles: a maya diagram

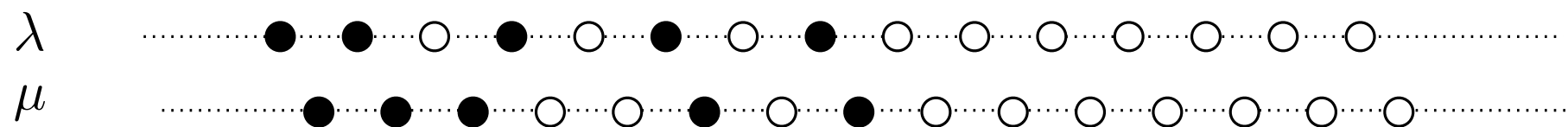
Particles



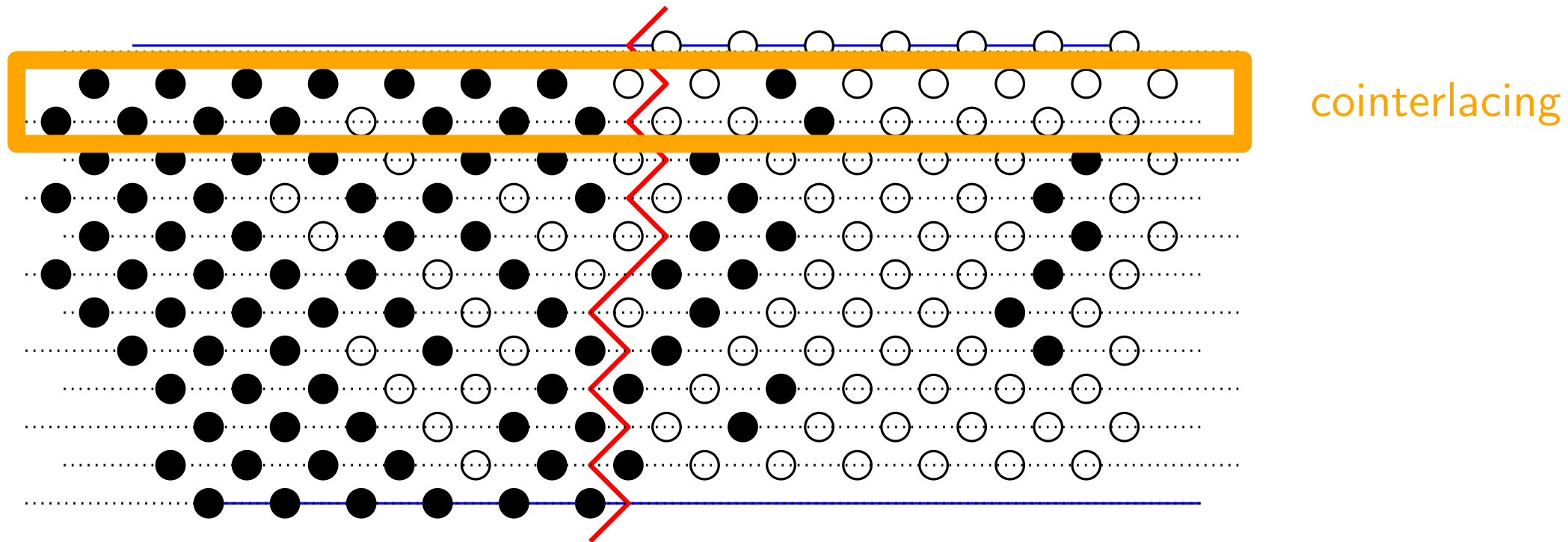
- Two lines are interlacing if the positions of **black** particles are alternating.



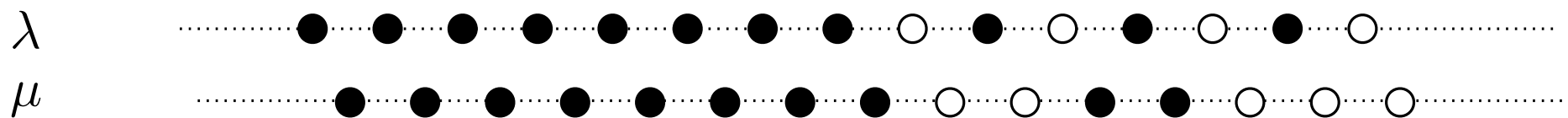
- Two lines are **cointerlacing** if the positions of **white** particles are alternating.



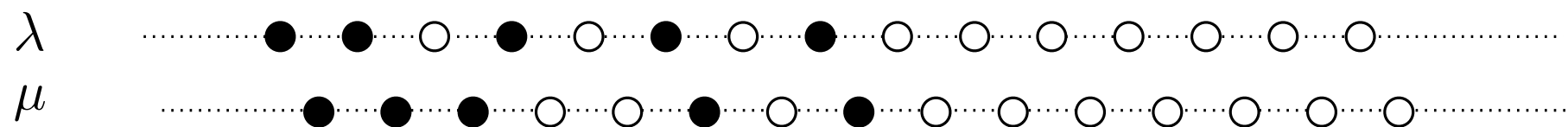
Particles



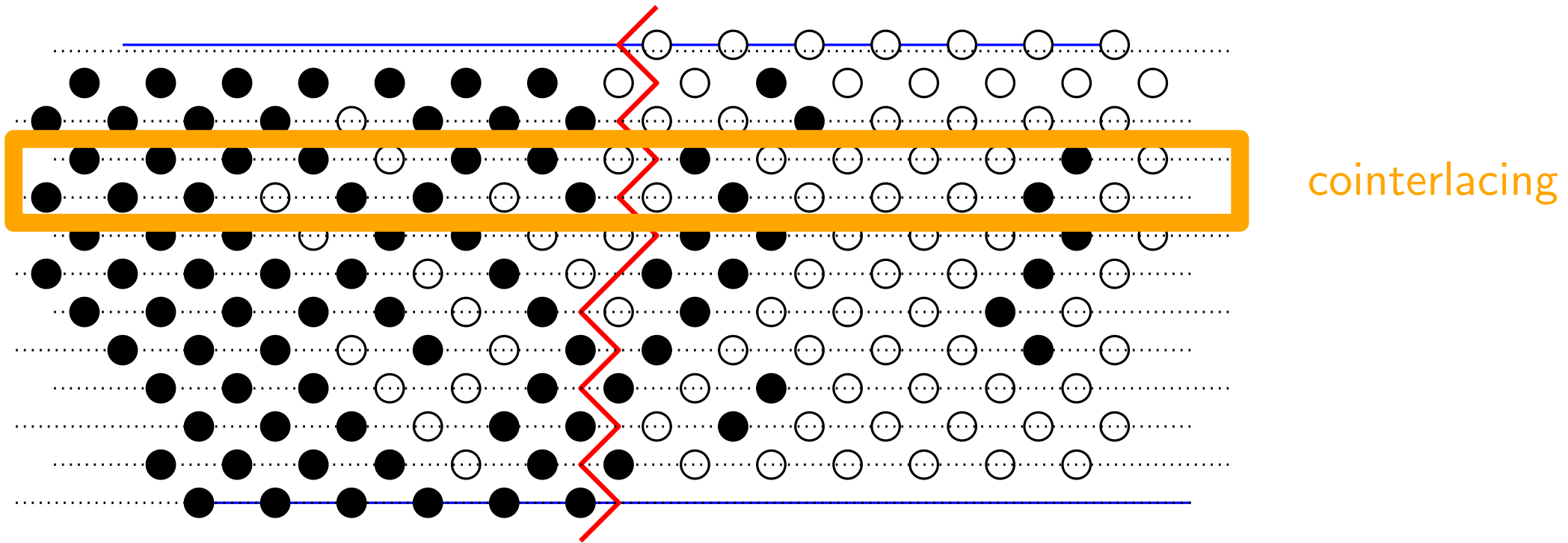
- Two lines are interlacing if the positions of **black** particles are alternating.



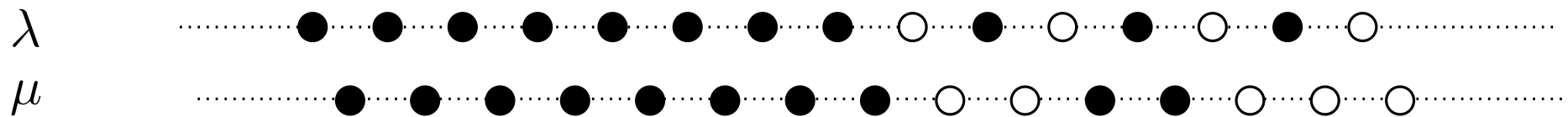
- Two lines are **cointerlacing** if the positions of **white** particles are alternating.



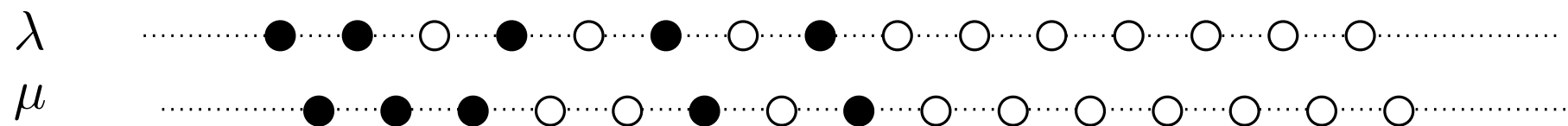
Particles



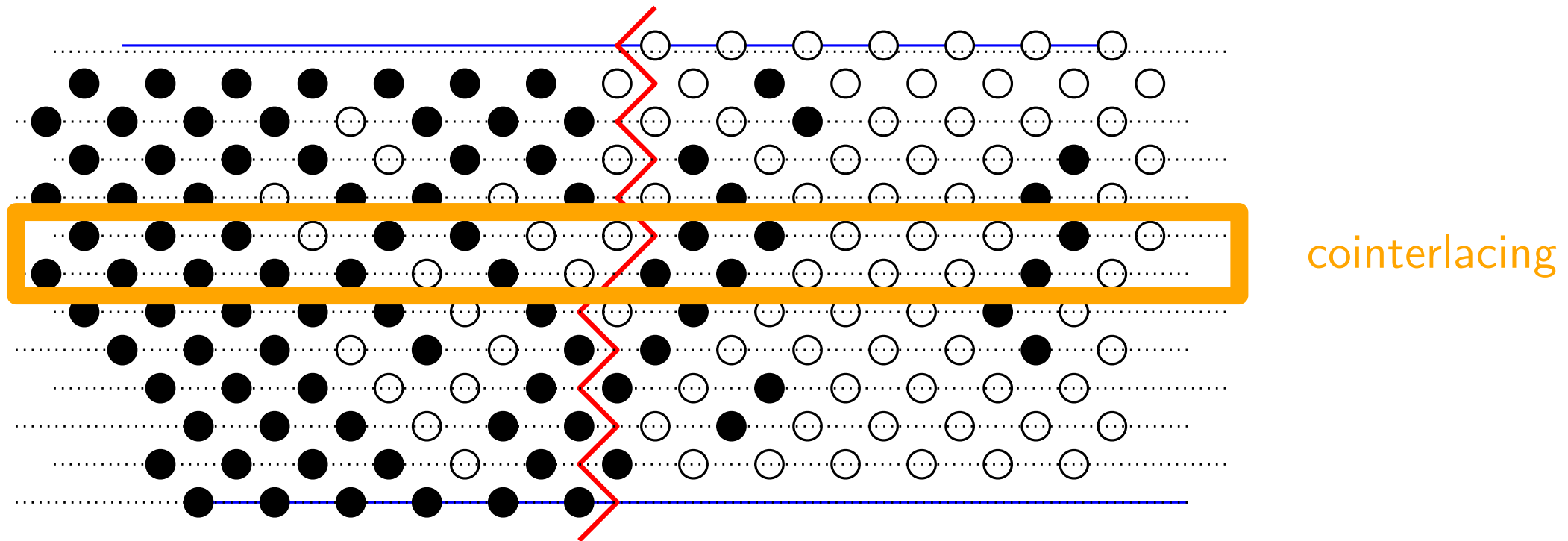
- Two lines are interlacing if the positions of **black** particles are alternating.



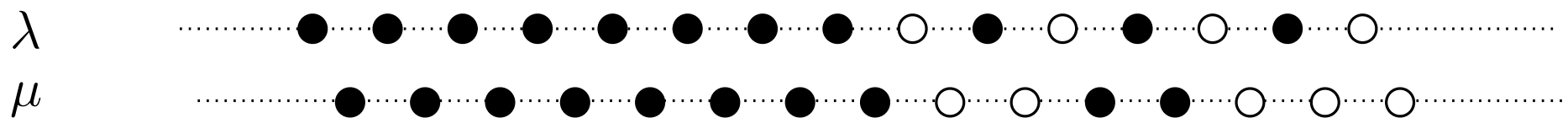
- Two lines are **cointerlacing** if the positions of **white** particles are alternating.



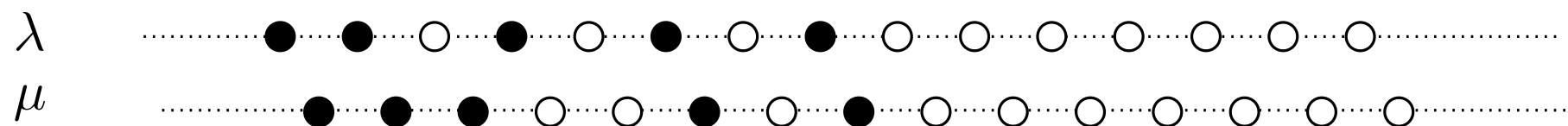
Particles



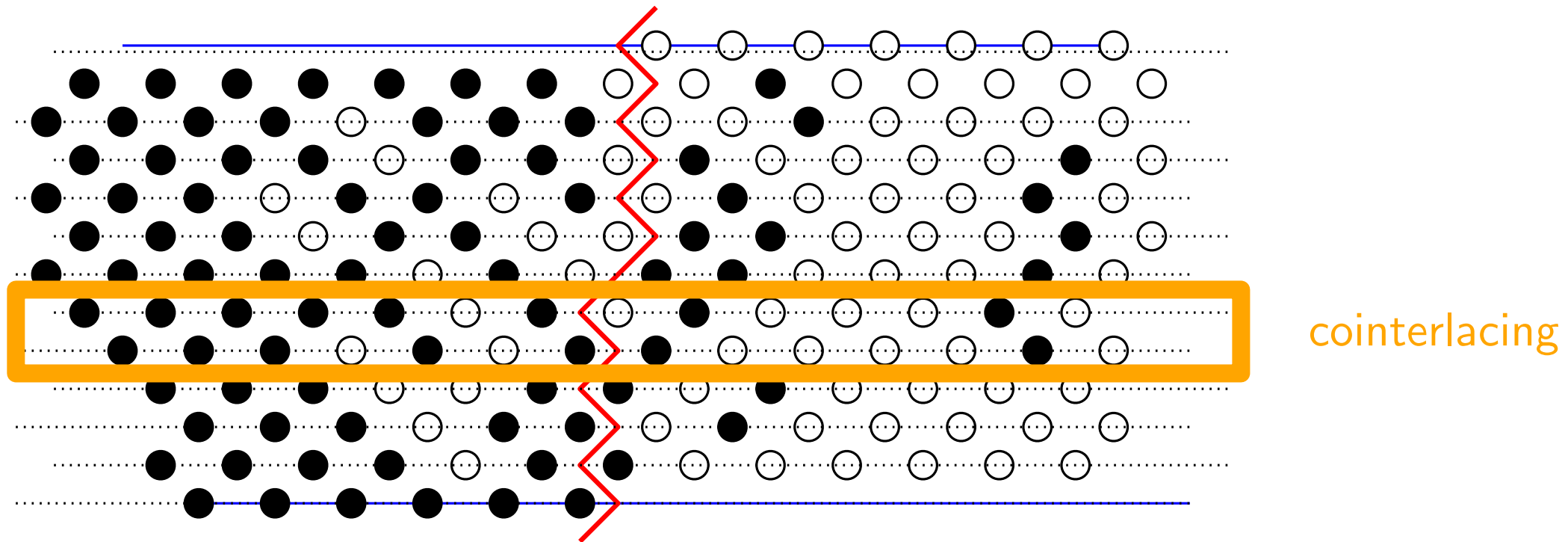
- Two lines are interlacing if the positions of **black** particles are alternating.



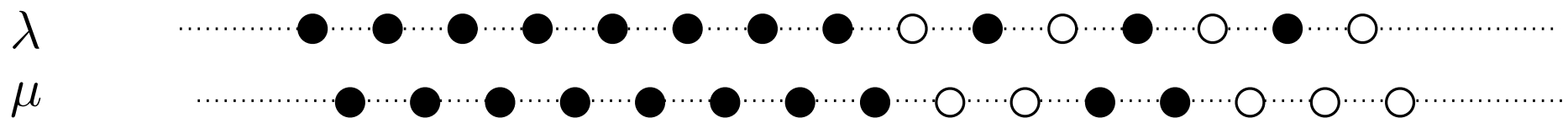
- Two lines are **cointerlacing** if the positions of **white** particles are alternating.



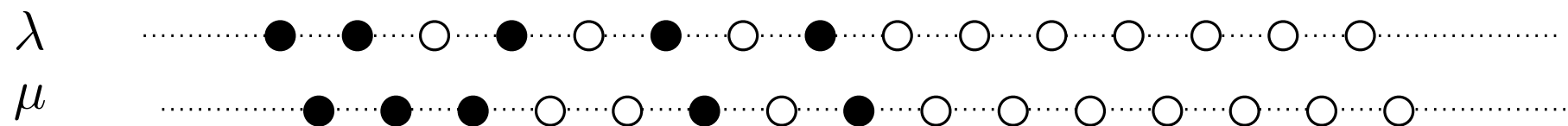
Particles



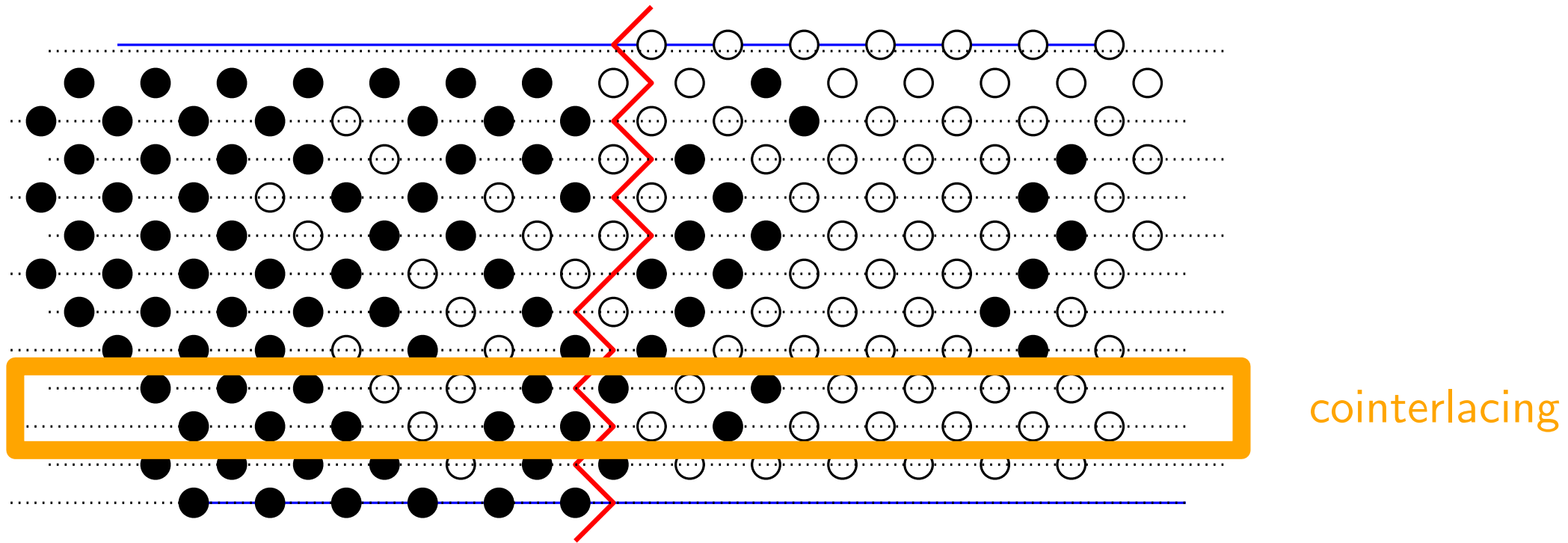
- Two lines are interlacing if the positions of **black** particles are alternating.



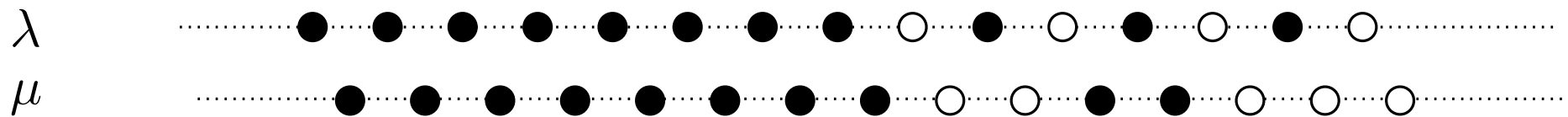
- Two lines are **cointerlacing** if the positions of **white** particles are alternating.



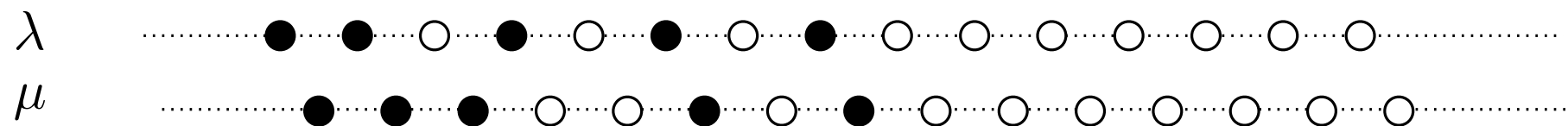
Particles



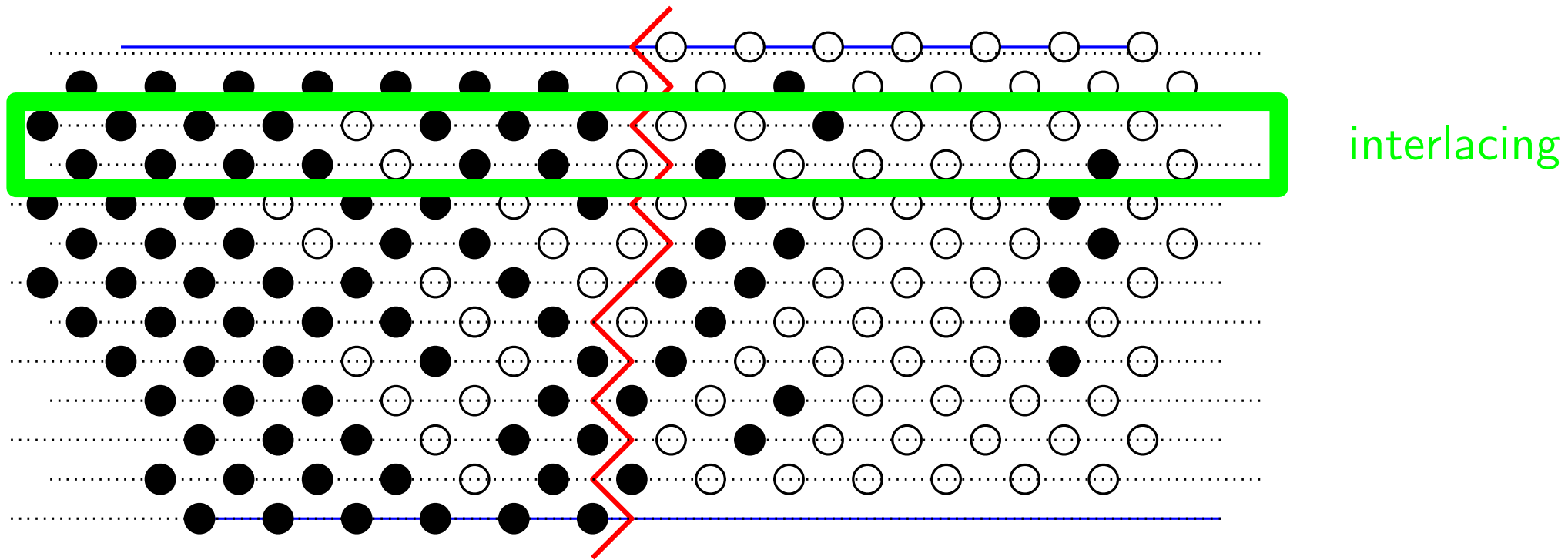
- Two lines are interlacing if the positions of **black** particles are alternating.



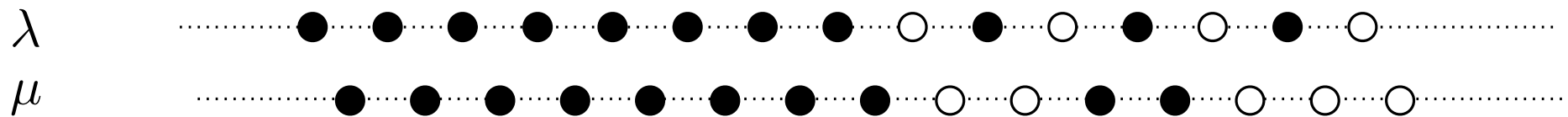
- Two lines are **cointerlacing** if the positions of **white** particles are alternating.



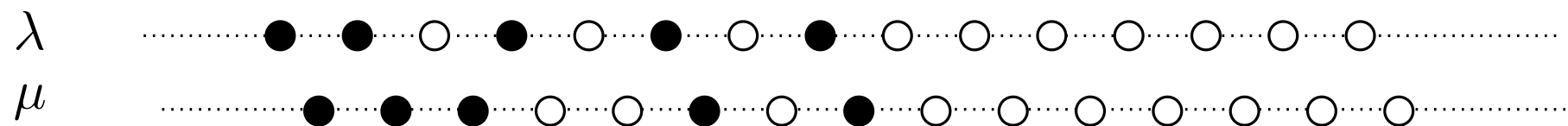
Particles



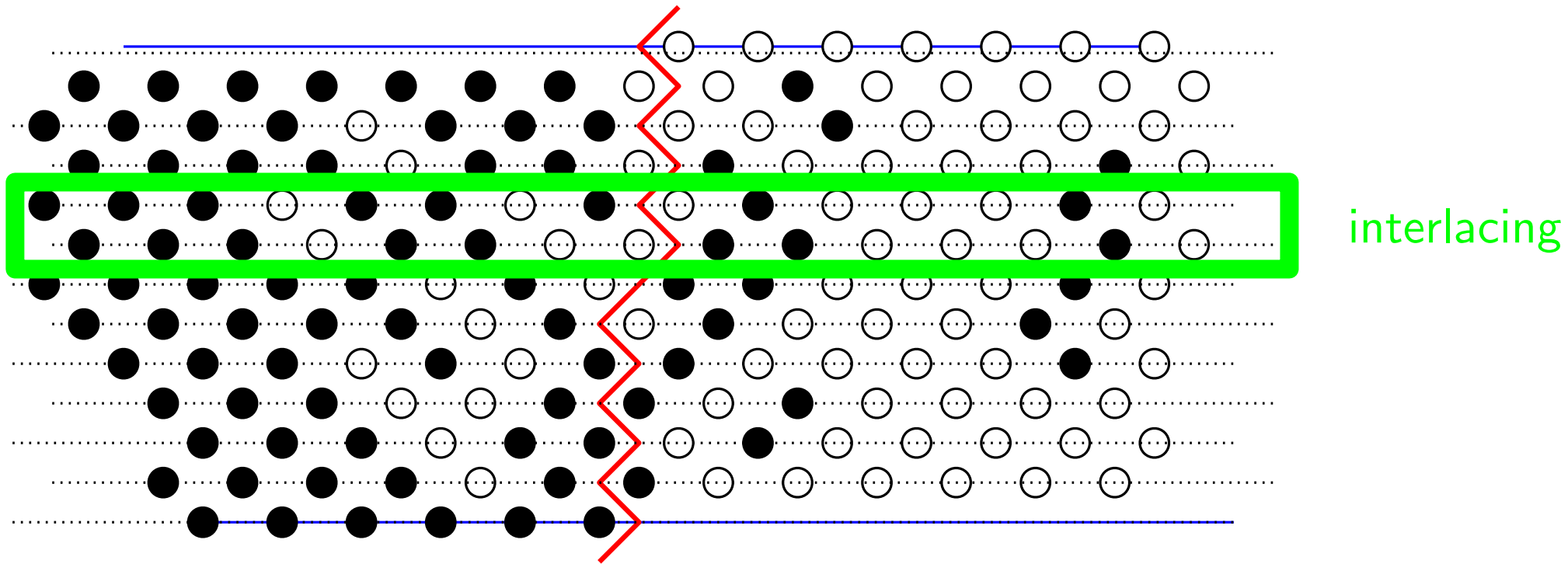
- Two lines are interlacing if the positions of **black** particles are alternating.



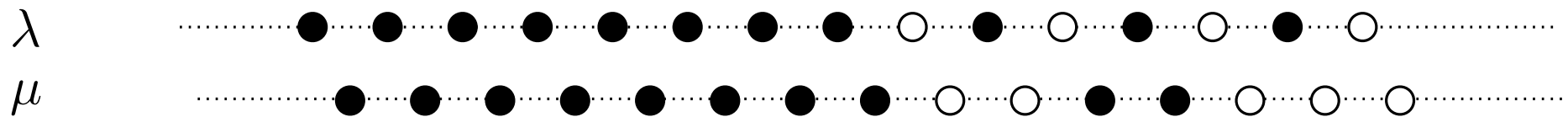
- Two lines are **co**interlacing if the positions of **white** particles are alternating.



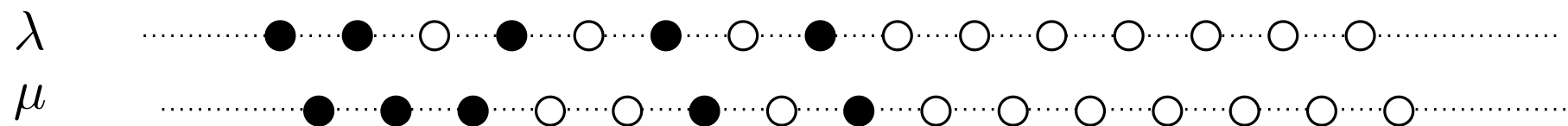
Particles



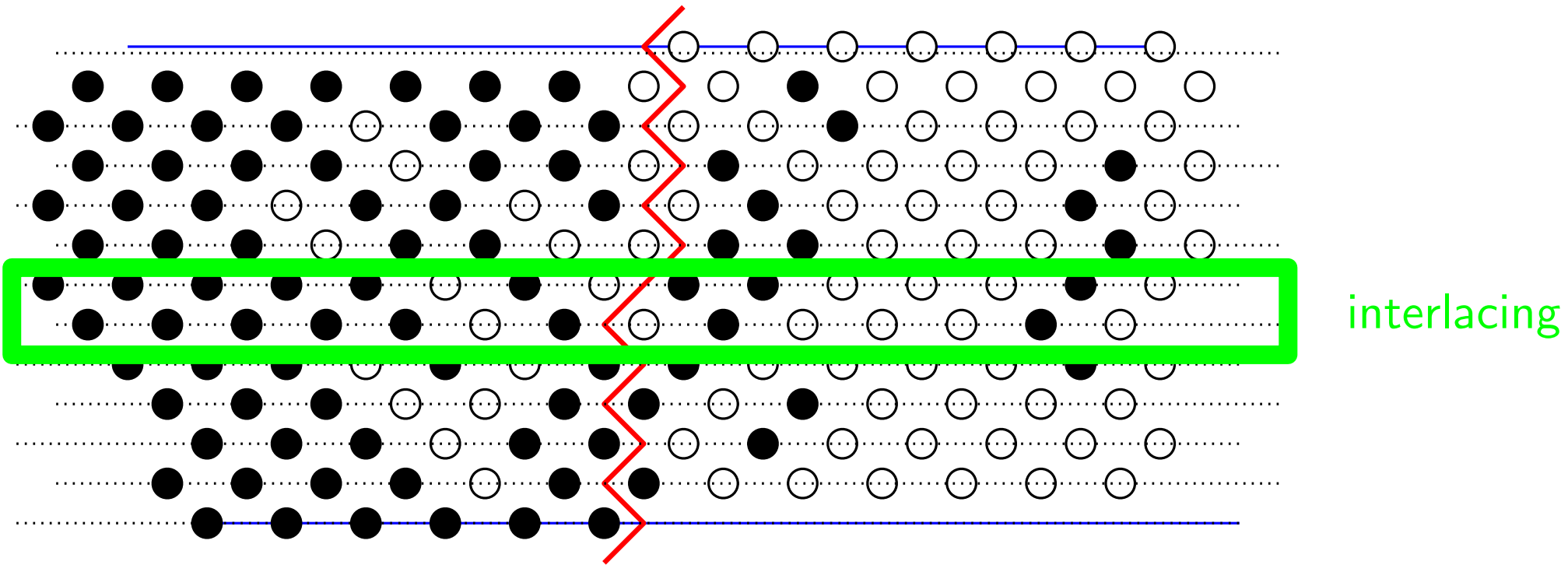
- Two lines are interlacing if the positions of **black** particles are alternating.



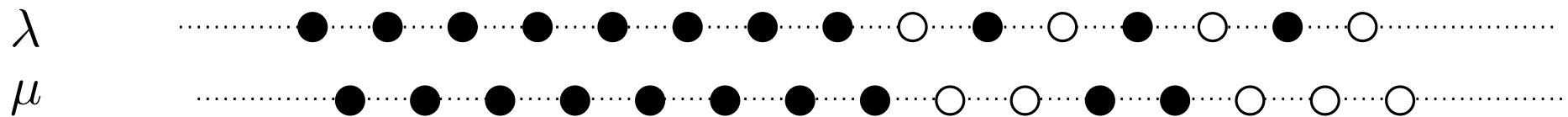
- Two lines are **co**interlacing if the positions of **white** particles are alternating.



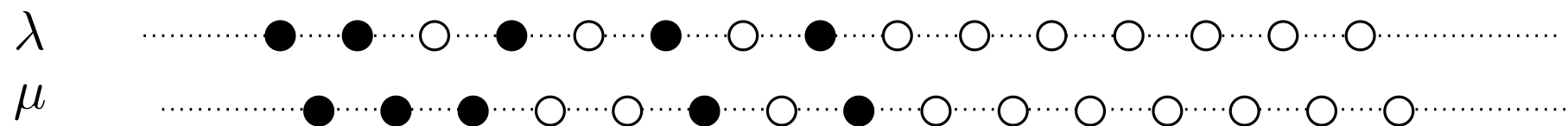
Particles



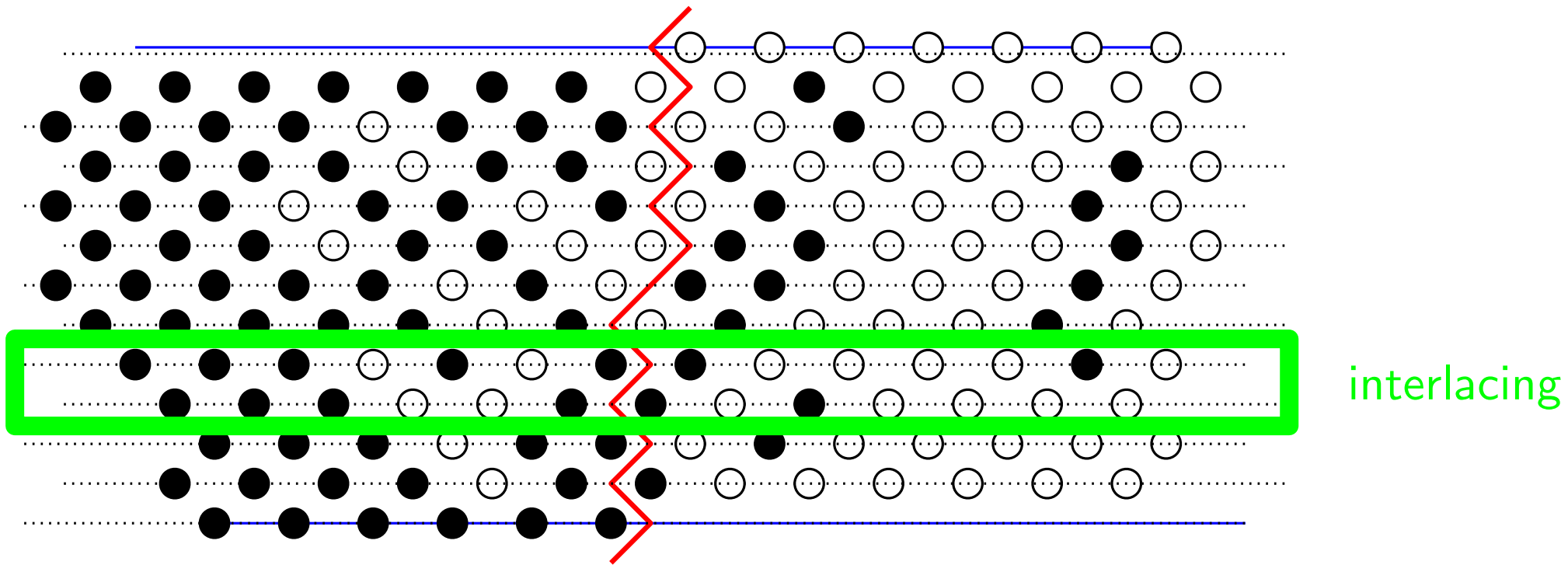
- Two lines are interlacing if the positions of **black** particles are alternating.



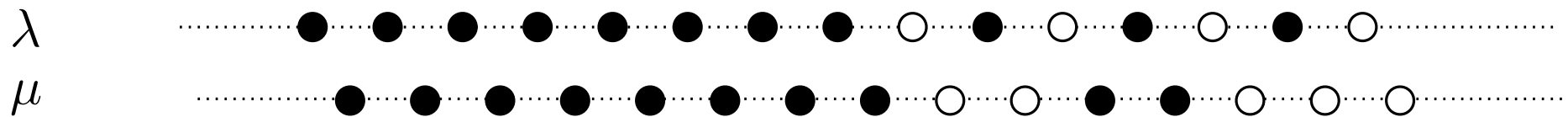
- Two lines are **co**interlacing if the positions of **white** particles are alternating.



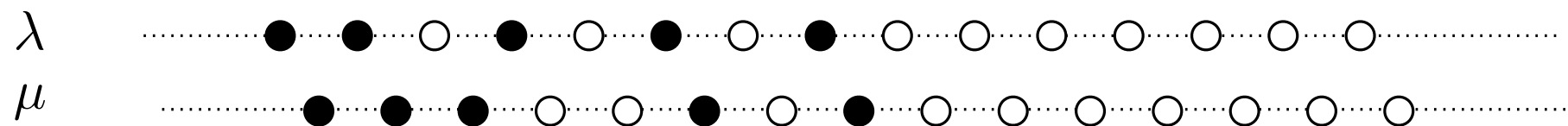
Particles



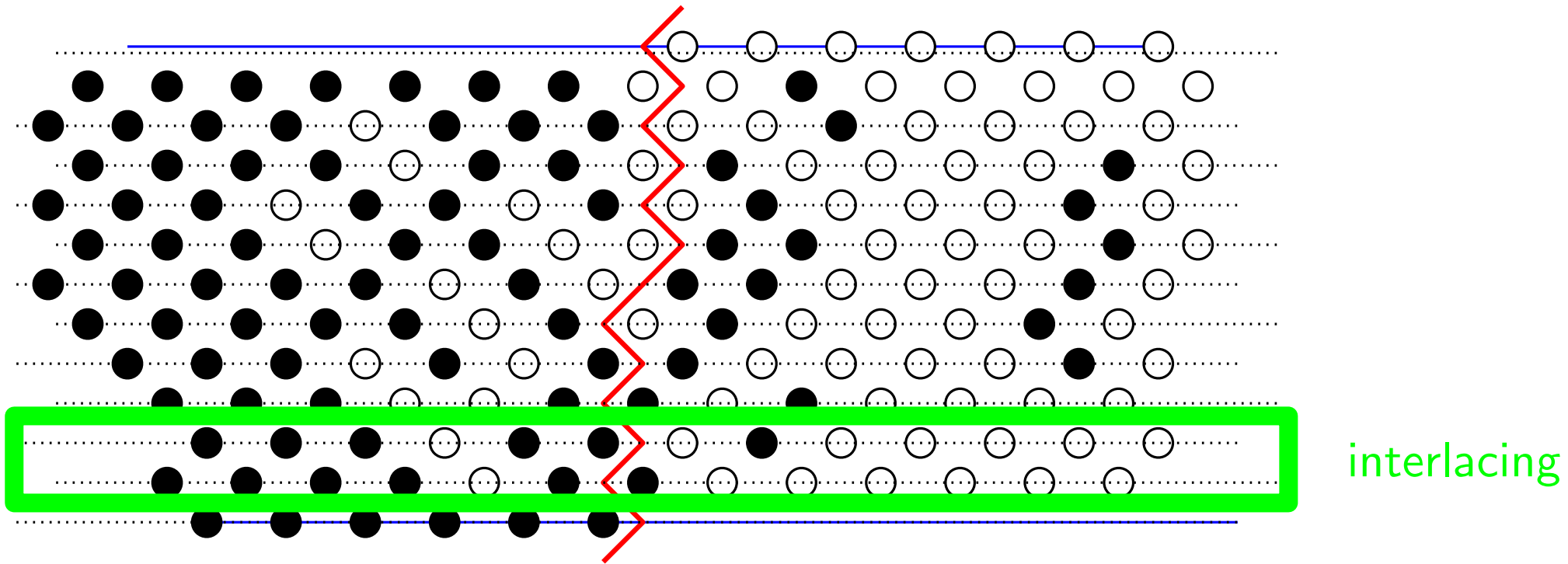
- Two lines are interlacing if the positions of **black** particles are alternating.



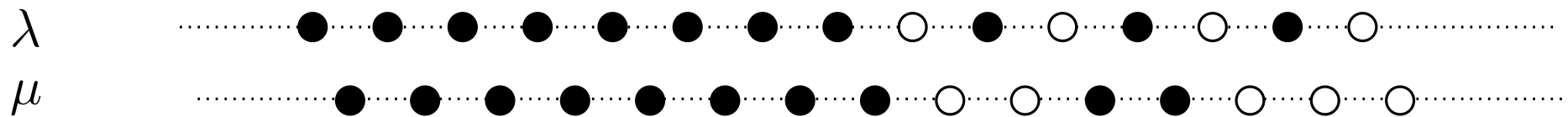
- Two lines are **co**interlacing if the positions of **white** particles are alternating.



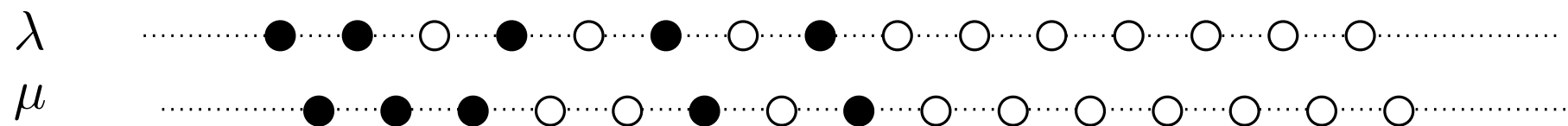
Particles



- Two lines are interlacing if the positions of **black** particles are alternating.

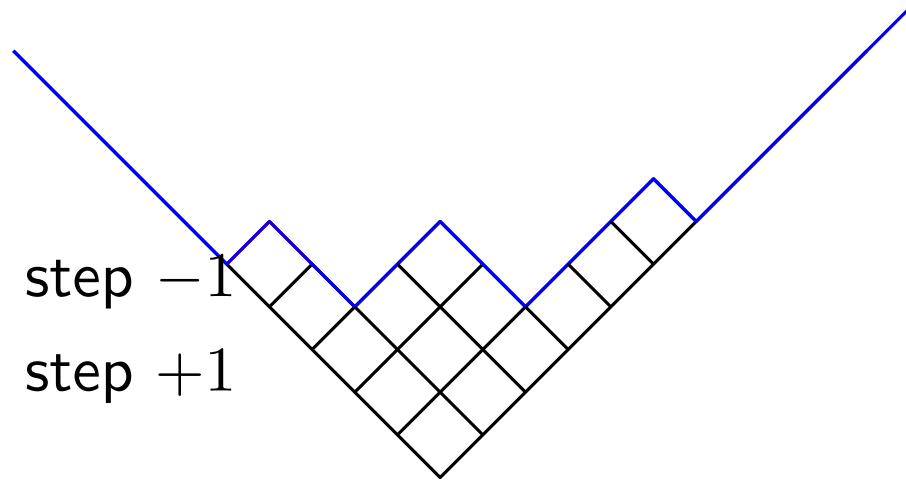
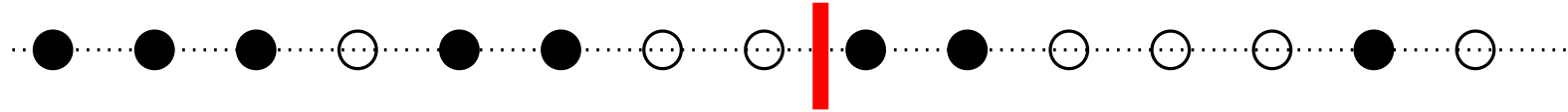


- Two lines are **co**interlacing if the positions of **white** particles are alternating.



Integer partitions

From particles to integer partitions



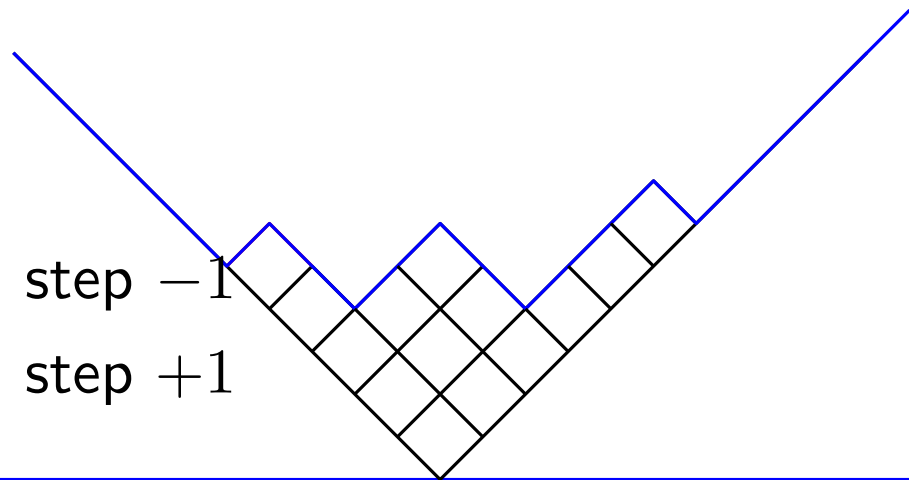
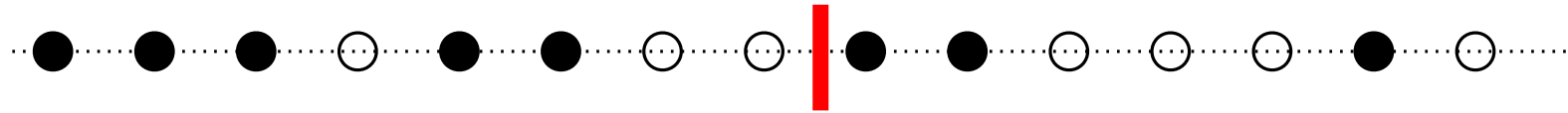
● = step -1
○ = step +1

→ partition $\lambda = (6, 3, 3, 1, 1)$.

Integer partition of n : non increasing sequence $(\lambda_1, \lambda_2, \dots)$ with $\sum_i \lambda_i = n$

Integer partitions

From particles to integer partitions



→ partition $\lambda = (6, 3, 3, 1, 1)$.

● = step -1

○ = step $+1$

Integer partition of n : non increasing sequence $(\lambda_1, \lambda_2, \dots)$ with $\sum_i \lambda_i = n$

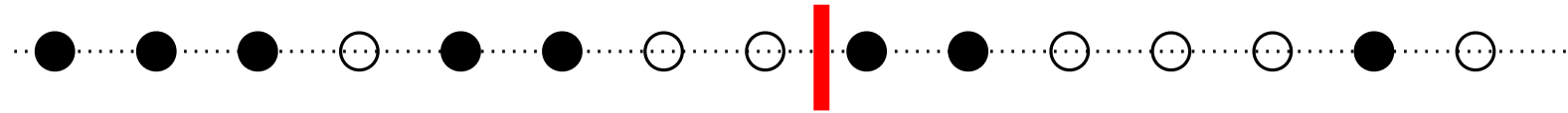
$\lambda = (\lambda_1, \lambda_2, \lambda_3, \dots)$ and $\mu = (\mu_1, \mu_2, \mu_3, \dots)$

Interlacing: $\mu \prec \lambda$ iff $\lambda_1 \geq \mu_1 \geq \lambda_2 \geq \mu_2 \geq \dots$

Cointerlacing $\mu \prec' \lambda$ iff $\mu' \prec \lambda'$

Integer partitions

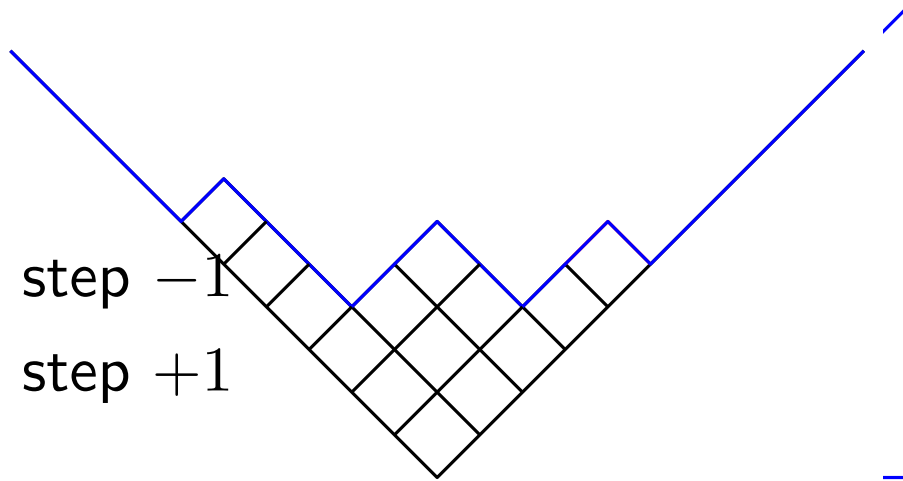
From particles to integer partitions



$$\lambda' = (5, 3, 3, 1, 1, 1)$$

→ partition $\lambda = (6, 3, 3, 1, 1)$.

● = step -1
○ = step +1



Integer partition of n : non increasing sequence $(\lambda_1, \lambda_2, \dots)$ with $\sum_i \lambda_i = n$

$$\lambda = (\lambda_1, \lambda_2, \lambda_3, \dots) \quad \text{and} \quad \mu = (\mu_1, \mu_2, \mu_3, \dots)$$

Horizontal strip

Interlacing: $\mu \prec \lambda$ iff $\lambda_1 \geq \mu_1 \geq \lambda_2 \geq \mu_2 \geq \dots$

Cointerlacing $\mu \prec' \lambda$ iff $\mu' \prec \lambda'$ ← Vertical strip

Sequences of partitions

- **Thm:**[B-C-C] Steep tilings with period w are in bijection with sequences of partitions $(\lambda^{(0)}, \lambda^{(1)}, \dots, \lambda^{(2\ell)})$ such that $\lambda^{(0)} = \lambda^{(2\ell)} = \emptyset$ and:

$$\begin{array}{ll} w_{2k} = + & \lambda^{(2k)} \succ' \lambda^{(2k-1)} \\ w_{2k} = - & \lambda^{(2k)} \prec' \lambda^{(2k-1)} \end{array}$$

$$\begin{array}{ll} w_{2k-1} = + & \lambda^{(2k-1)} \succ \lambda^{(2k-2)} \\ w_{2k-1} = - & \lambda^{(2k-1)} \prec \lambda^{(2k-2)} \end{array}$$

The **number of flips** corresponds to the sum of the sizes of all the partitions

Sequences of partitions

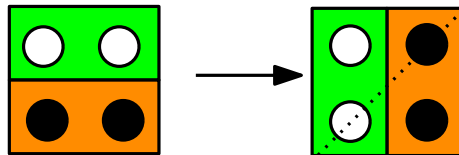
- **Thm:**[B-C-C] Steep tilings with period w are in bijection with sequences of partitions $(\lambda^{(0)}, \lambda^{(1)}, \dots, \lambda^{(2\ell)})$ such that $\lambda^{(0)} = \lambda^{(2\ell)} = \emptyset$ and:

$$\begin{array}{ll} w_{2k} = + & \lambda^{(2k)} \succ' \lambda^{(2k-1)} \\ w_{2k} = - & \lambda^{(2k)} \prec' \lambda^{(2k-1)} \end{array}$$

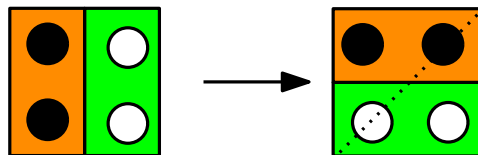
$$\begin{array}{ll} w_{2k-1} = + & \lambda^{(2k-1)} \succ \lambda^{(2k-2)} \\ w_{2k-1} = - & \lambda^{(2k-1)} \prec \lambda^{(2k-2)} \end{array}$$

The **number of flips** corresponds to the sum of the sizes of all the partitions

Idea: True for the minimal tiling and stays true after any flip



even diag.



odd diag.

Interlacing= horizontal strip

Co-interlacing=vertical strip

Super-Schur functions/ Hook Schur functions

Vertex operators

Interlacing= horizontal strip

Co-interlacing=vertical strip

Shake!



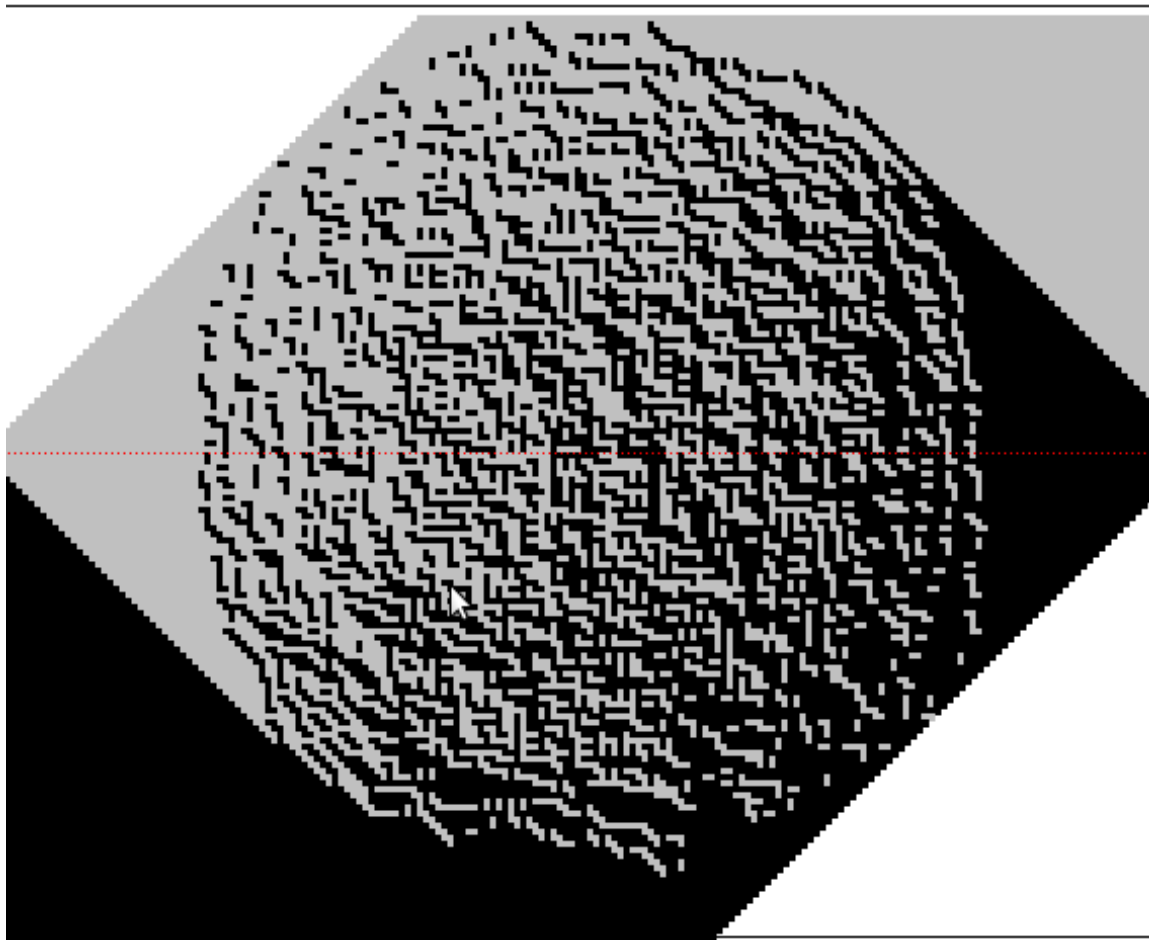
Super-Schur functions/ Hook Schur functions

Vertex operators

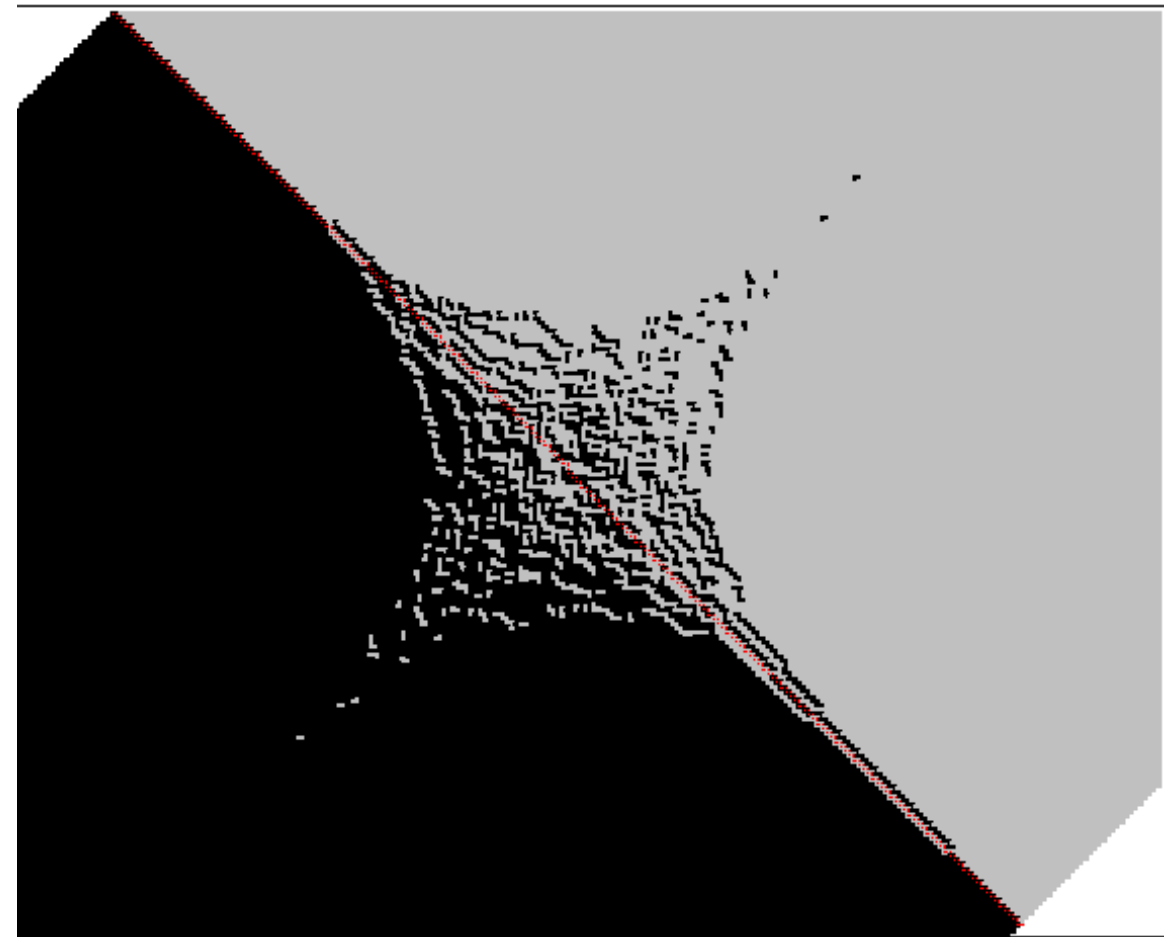
$$T_w(q) = \prod_{\substack{i < j \\ w_i = +, w_j = -}} (1 + \epsilon q^{j-i})^\epsilon$$

Bijjective proofs and Random generation

(with Dan Betea (Paris 6) and Mirjana Vuletić (UMass))

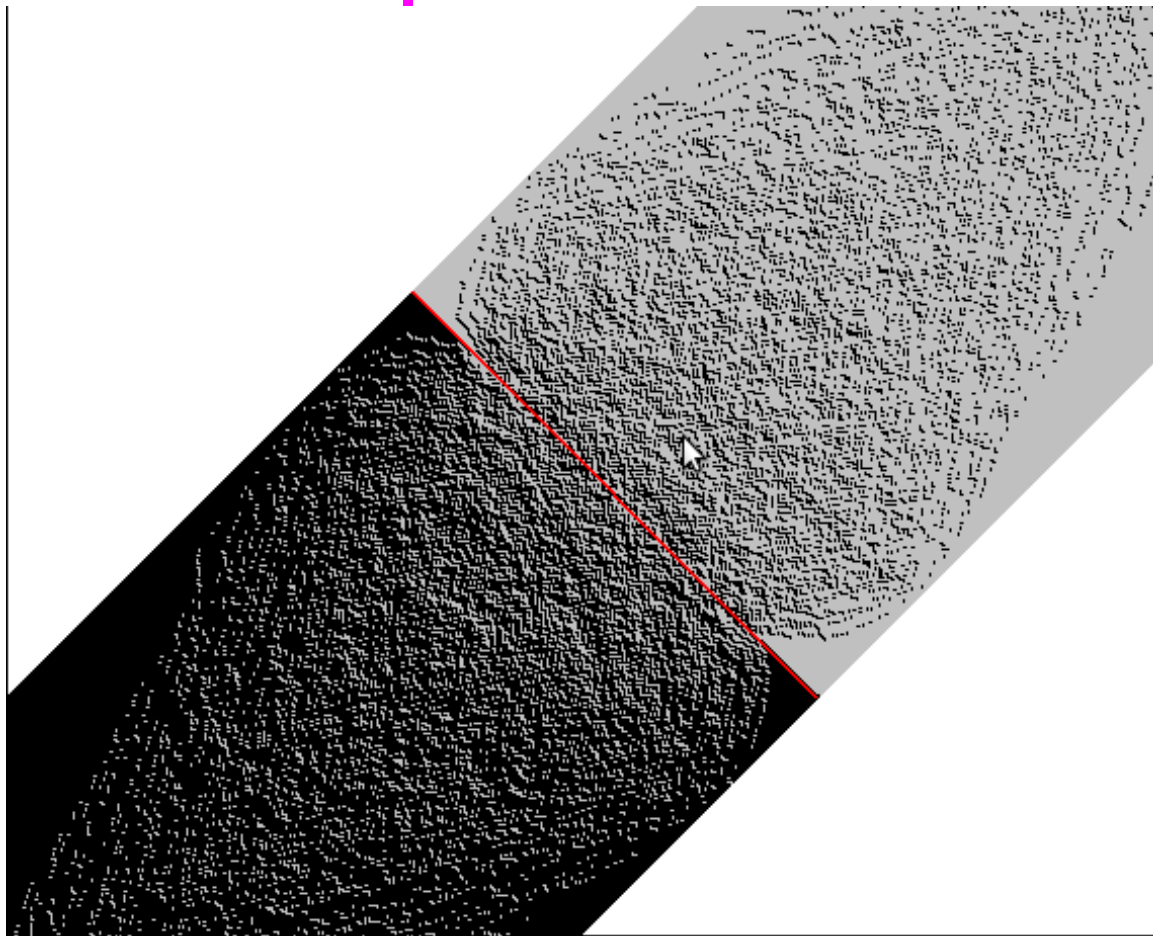


aztec diamond

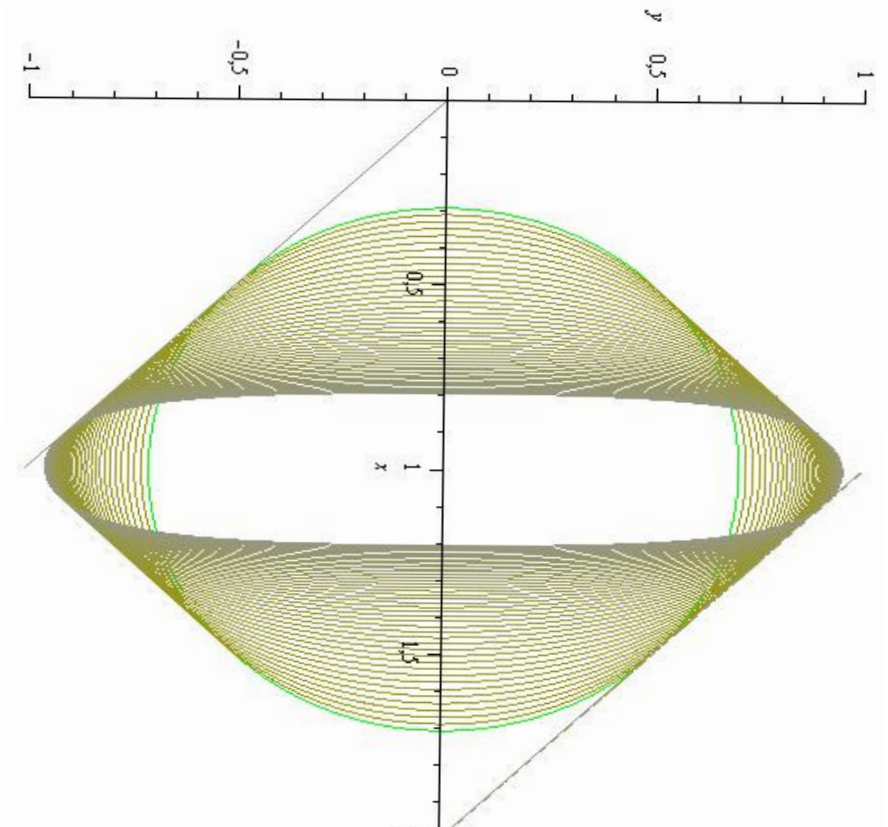


pyramid partitions

Limit shapes



New phenomenon:
limit shapes of ℓ -pyramid partitions
with Mirjana Vuletic (UMASS)



Aztec diamond with $1/4 \leq q \leq 1$

Movie (©Dan Betea 2013)

Generalizations

Steep tilings on a cylinder

- **Thm:[B-C-C]** Cylindric steep tilings with period w are in bijection with sequences of partitions $(\lambda^{(0)}, \lambda^{(1)}, \dots, \lambda^{(2\ell)})$ such that $\lambda^{(0)} = \lambda^{(2\ell)}$

$$T_w^{(c)}(q) = T_w(q) \times \prod_{k \geq 1} \frac{1}{1 - q^{2\ell k}} \prod_{w_i = +, w_j = -} (1 + \epsilon q^{2\ell k + j - i})^\epsilon$$

Free steep tilings : allow flips on the boundaries $y = x$ and $y = x - 2\ell$

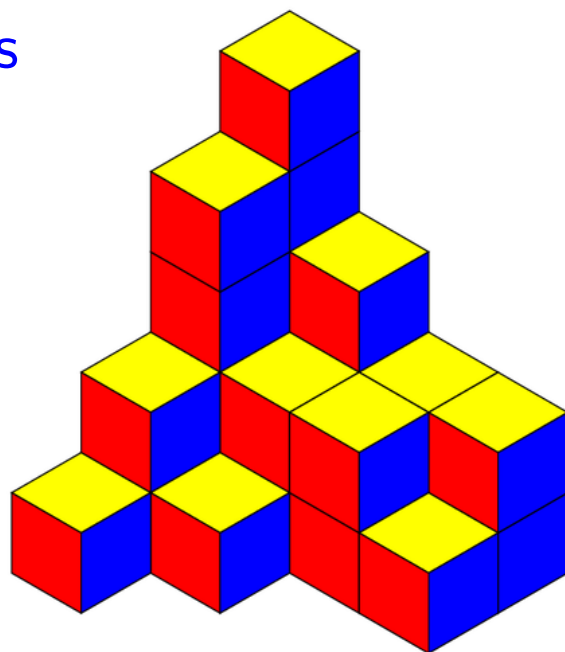
- **Thm:[B-C-C]** Free steep tilings with period w are in bijection with sequences of partitions $(\lambda^{(0)}, \lambda^{(1)}, \dots, \lambda^{(2\ell)})$

$$T_w^{(f)}(u, v, q) = \sum q^{\#\text{flips}} u^{|\lambda^{(0)}|} v^{|\lambda^{(2\ell)}|}$$
$$T_w^{(f)}(q, u, v) = T_w(q) \times \prod_{k \geq 1} \frac{1}{1 - (uv)^k} \prod_{w_i \neq w_j} (1 + \epsilon u^{2k+1} v^{2k+1} q_i q_j)^\epsilon$$
$$\times \prod_{w_i = w_j} (1 + \epsilon u^{2k} v^{2k} q_i q_j)^\epsilon \prod_i \frac{1}{1 - u^k v^k q^i}$$

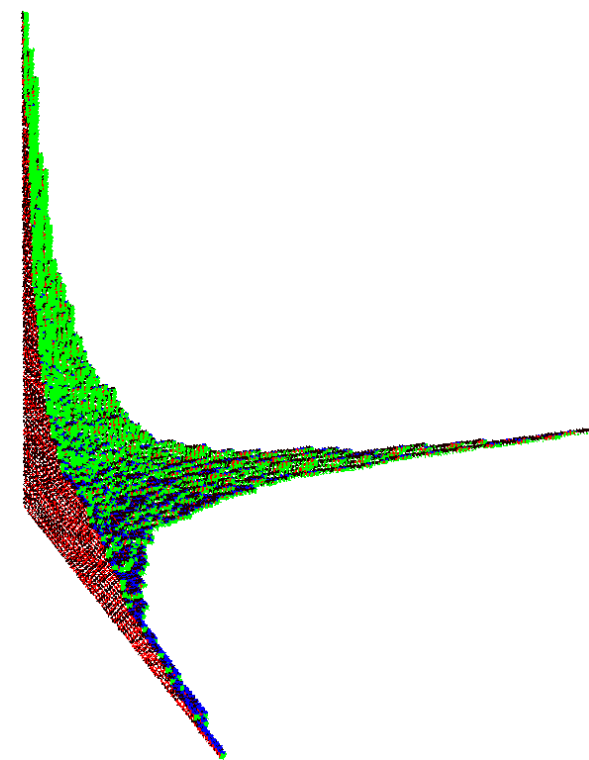
with $u \rightarrow q^{2\ell+1}$, $q_i = q^i/u$ if $w_i = +$ and q^{-i}/v if $w_i = -$

Some results who look alike: plane partitions

- Plane partitions

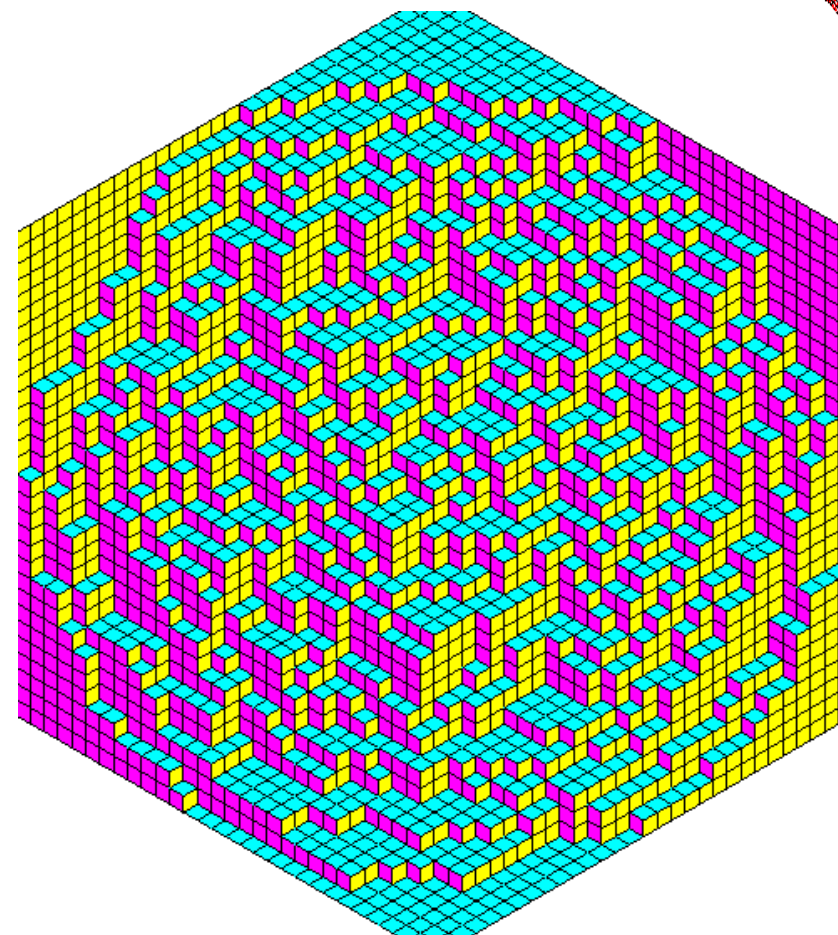


- Limite shape
[Okounkov-Reshetikhin 05]



- Generating function [MacMahon 1916]

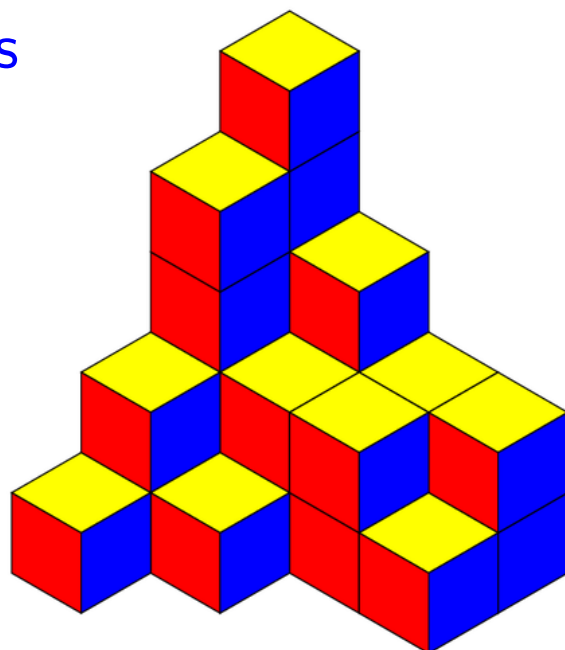
$$\sum_P q^{\#\text{cubes}(P)} = \prod_{i \geq 1} \frac{1}{(1 - q^i)^i}$$



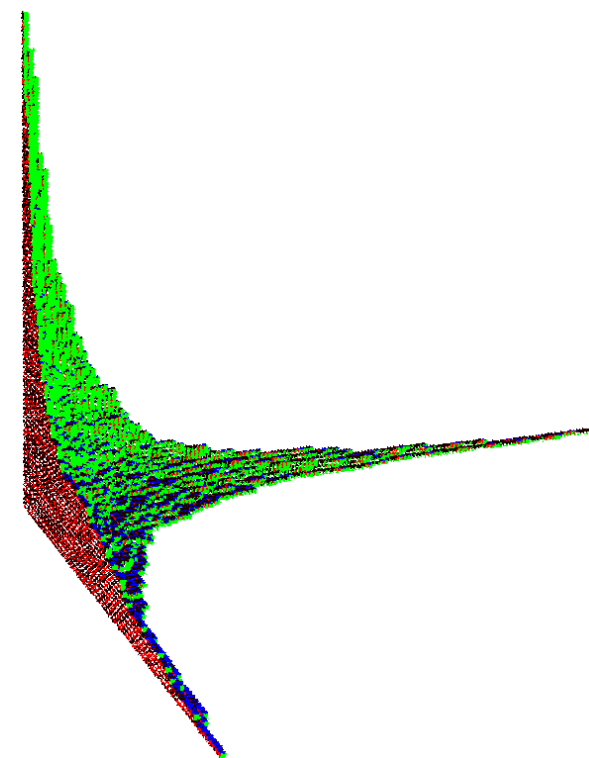
- box $n \times n \times n$
arctic circle
[Cohn-Larsen-Propp 98]

Some results who look alike: plane partitions

- Plane partitions



- Limite shape [Okounkov-Reshetikhin 05]



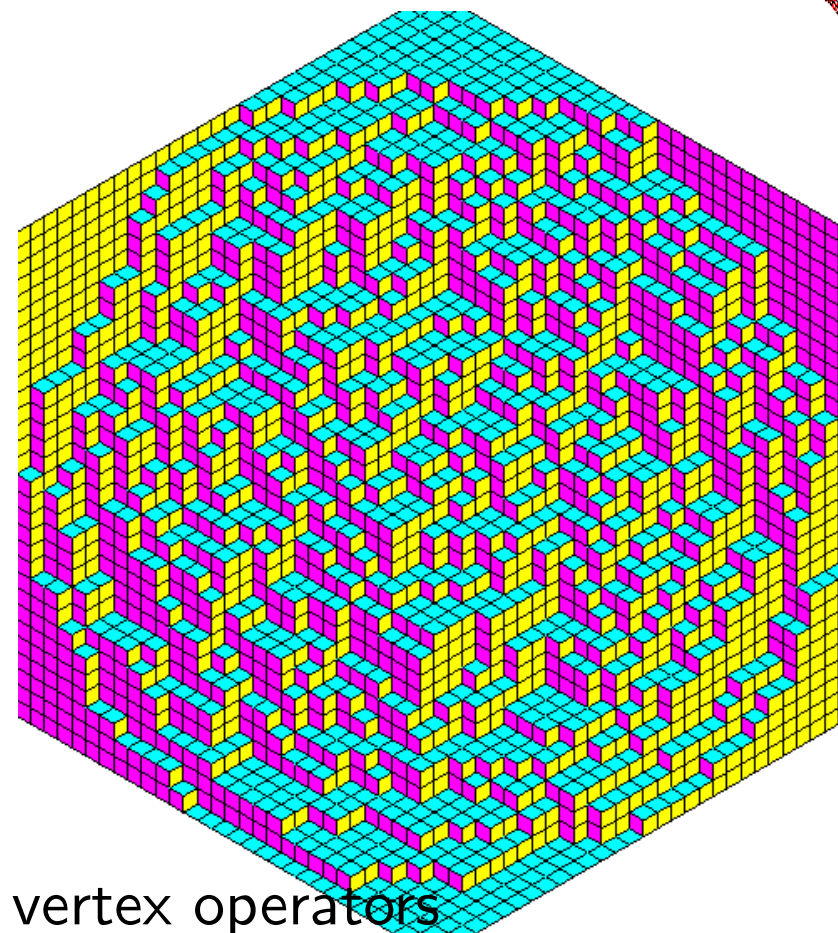
- Generating function [MacMahon 1916]

$$\sum_P q^{\#\text{cubes}(P)} = \prod_{i \geq 1} \frac{1}{(1 - q^i)^i}$$

- Reverse partitions in λ [Stanley 70s]

$$\prod_{c \in \lambda} \frac{1}{(1 - q^{\text{hook}(c)})}$$

[Okounkov Reshetikin 00s] Schur functions, vertex operators



- box $n \times n \times n$ arctic circle [Cohn-Larsen-Propp 98]

Steep tilings

Plane partitions

Steep tilings

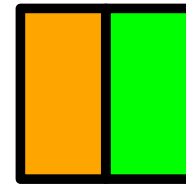
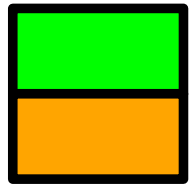
Add/remove vertical strip going from even to odd diagonals

Add/remove horizontal strip going from odd to even diagonals

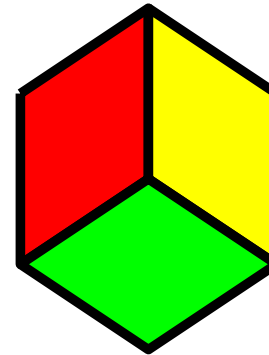
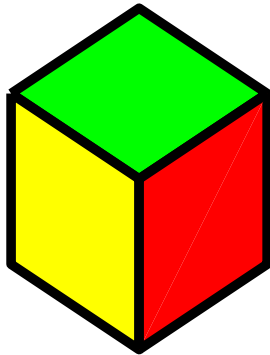
Plane partitions

Add/remove horizontal strip

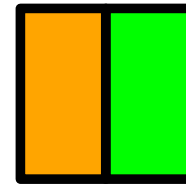
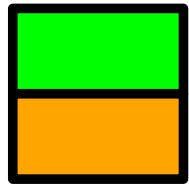
Steep tilings \leftrightarrow **Domino tilings**



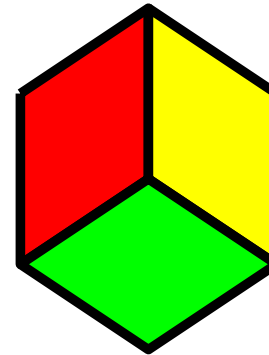
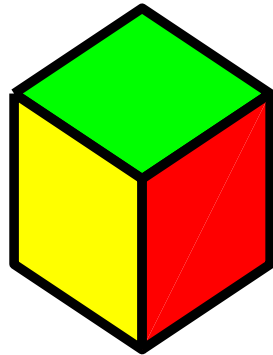
Plane partitions \leftrightarrow **Lozenge tilings**



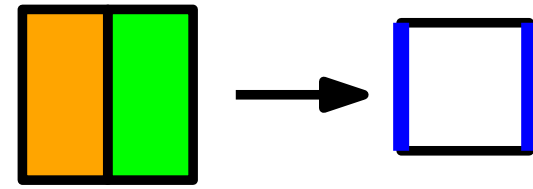
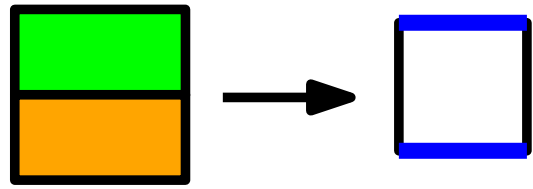
Steep tilings \leftrightarrow **Domino tilings**
 \leftrightarrow Dimers on the square lattice



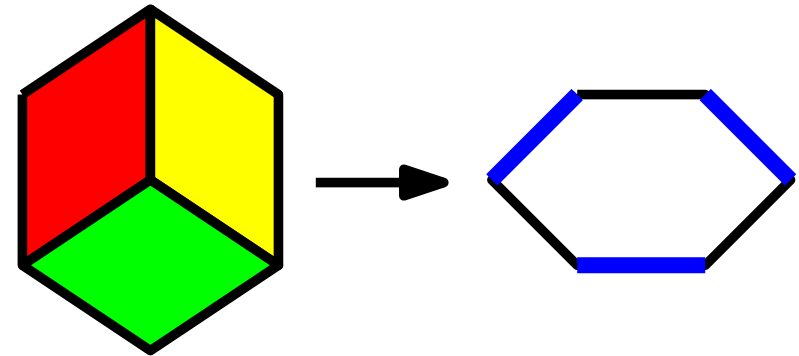
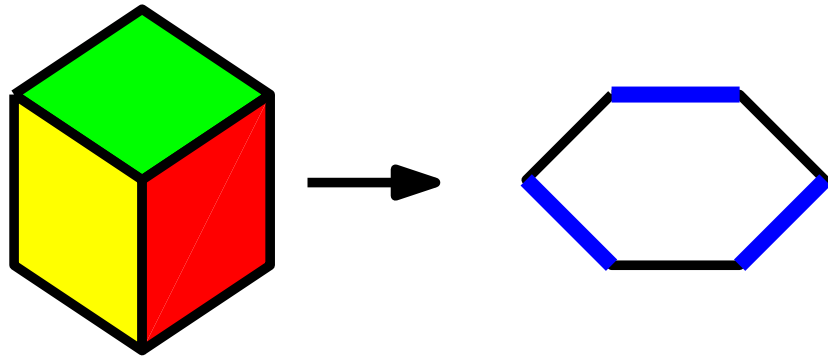
Plane partitions \leftrightarrow **Lozenge tilings**
 \leftrightarrow Dimers on the honeycomb lattice



Steep tilings \leftrightarrow **Domino tilings**
 \leftrightarrow Dimers on the square lattice



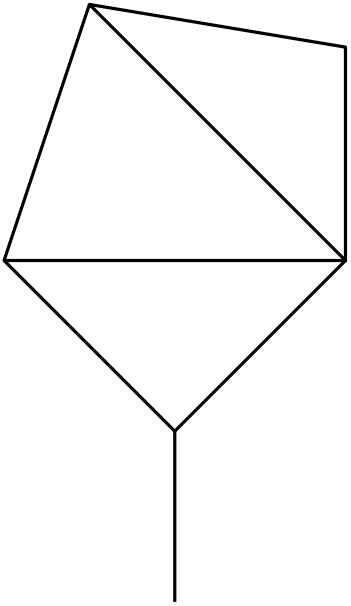
Plane partitions \leftrightarrow **Lozenge tilings**
 \leftrightarrow Dimers on the honeycomb lattice



3. Dimers on rail yard graphs

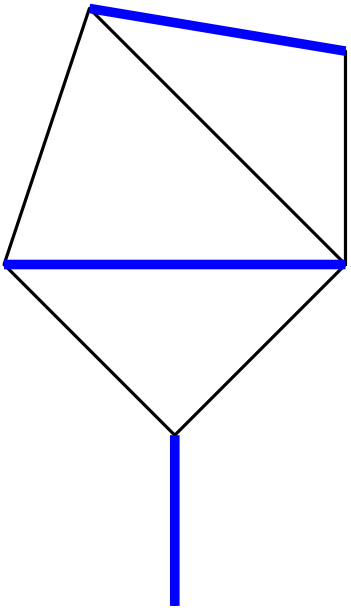
Dimer model

A Graph



Dimer model

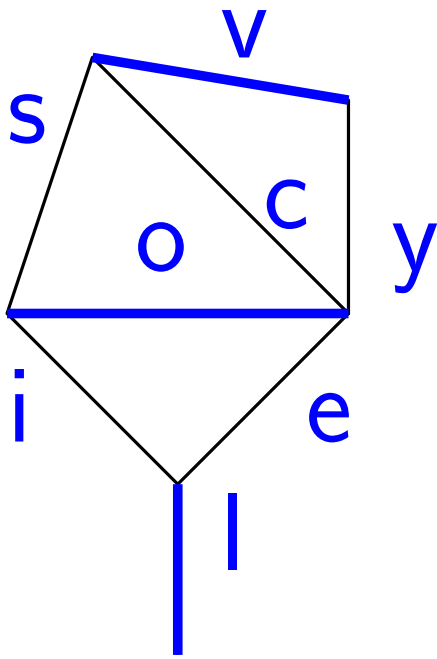
A Graph



A subset of edges such that each vertex belongs to one edge

Dimer model

A Graph



Weight = product of the weights of the chosen edges

Weight of the example = lov

A subset of edges such that each vertex belongs to one edge

Rail Yard Graphs

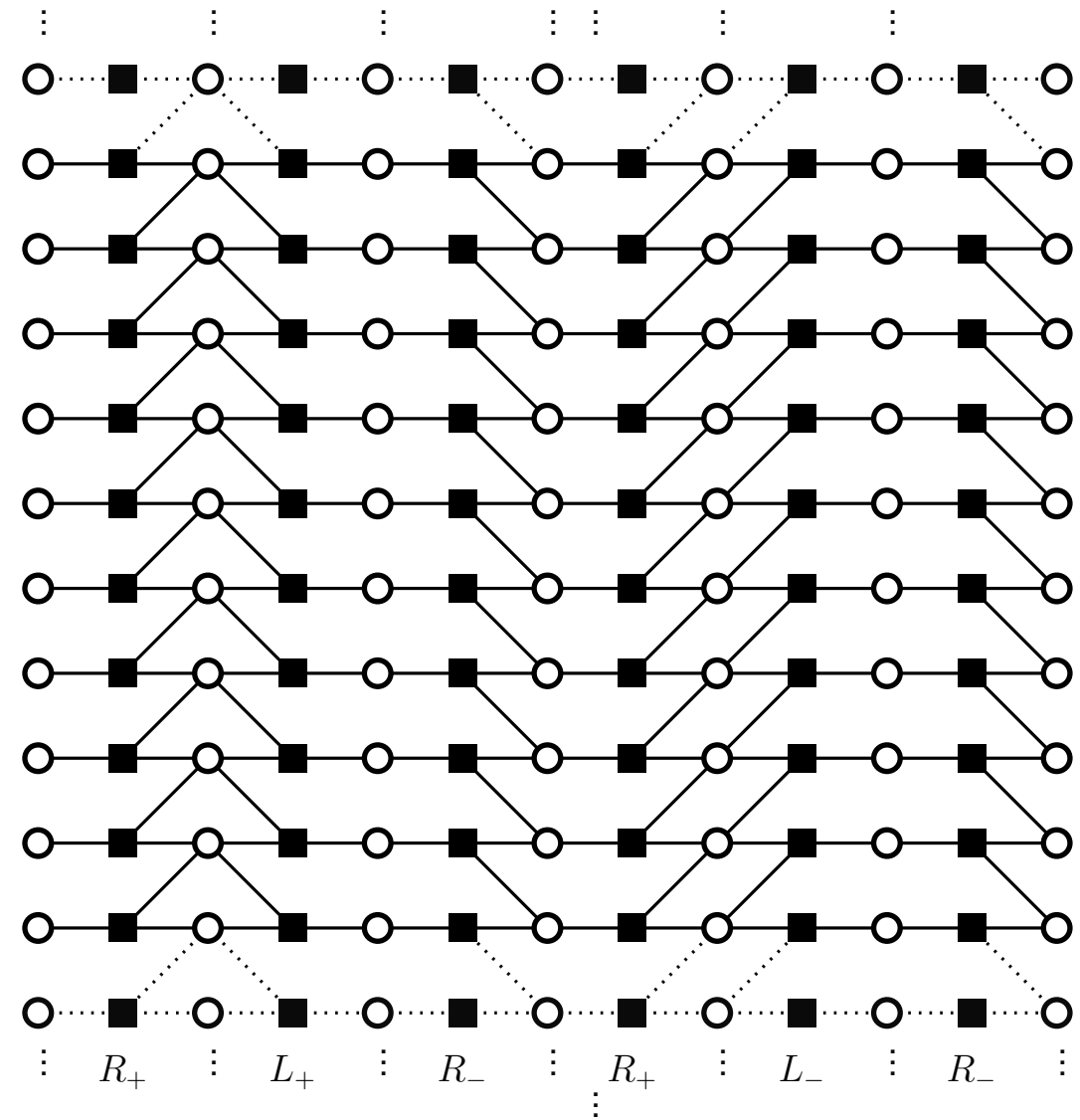
○ odd vertex

■ even vertex

Rail Yard Graphs

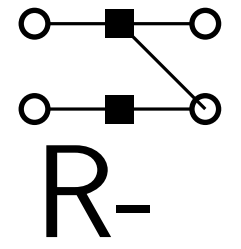
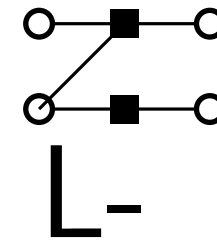
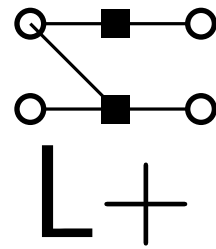
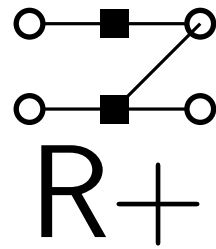
○ odd vertex

■ even vertex



Rail Yard Graphs

○ odd vertex
 ■ even vertex

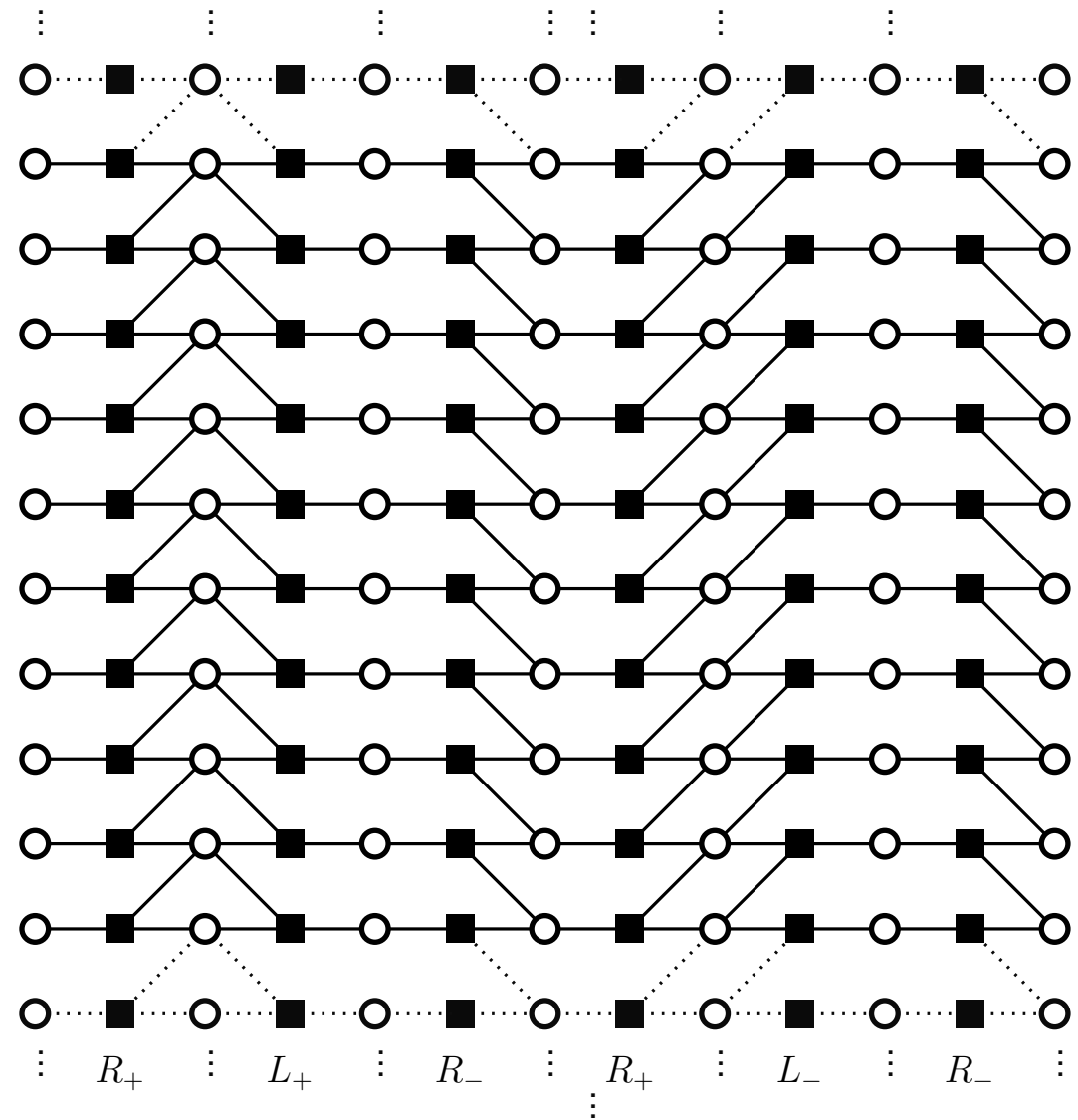


Finite width

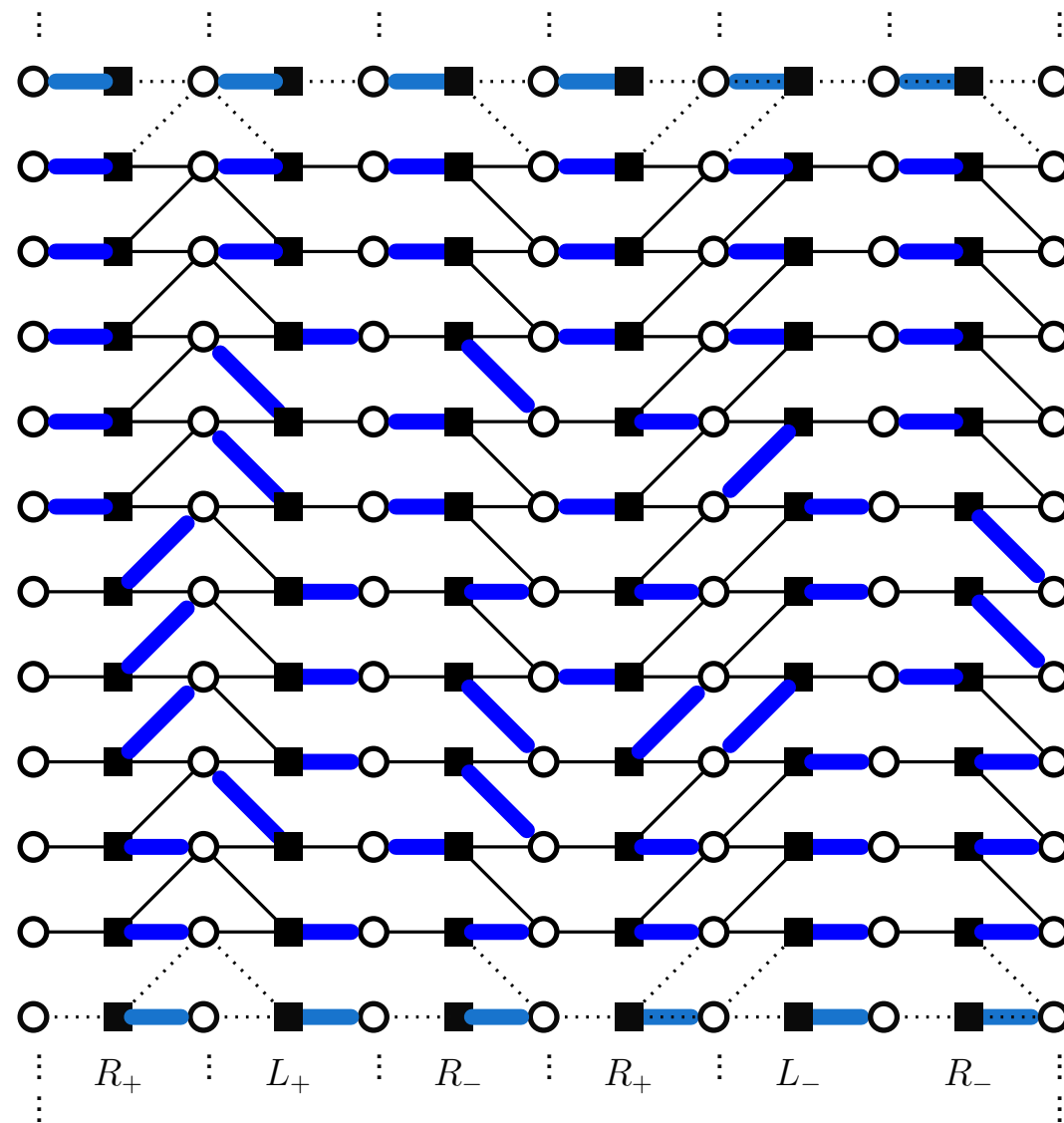
Infinite height

One pattern per column

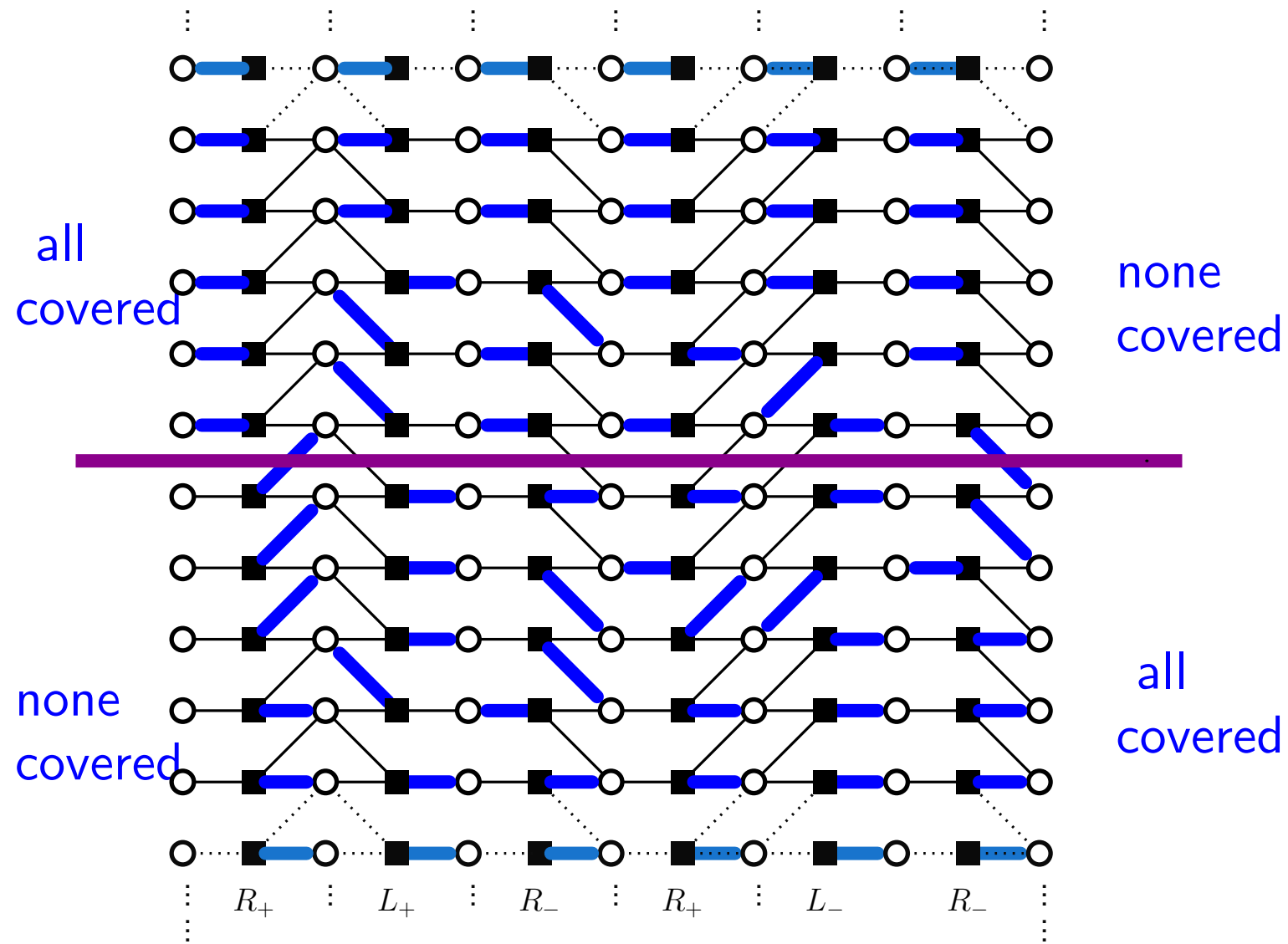
\Rightarrow faces of degree 4,6,8



Dimer coverings on RYG



Dimer coverings on RYG



Generating function

$a_i \in \{L, R\}$, $b_i \in \{+, -\}$ $a_i b_i$ pattern in column i

x_i follows the number of **diagonal edges** in column i

Theorem [BBCR 14]

$$Z(\ell, \underline{a}, \underline{b}; \underline{x}) = \prod_{\substack{1 \leq i < j \leq \ell \\ b_i = +, b_j = -}} z_{ij}$$

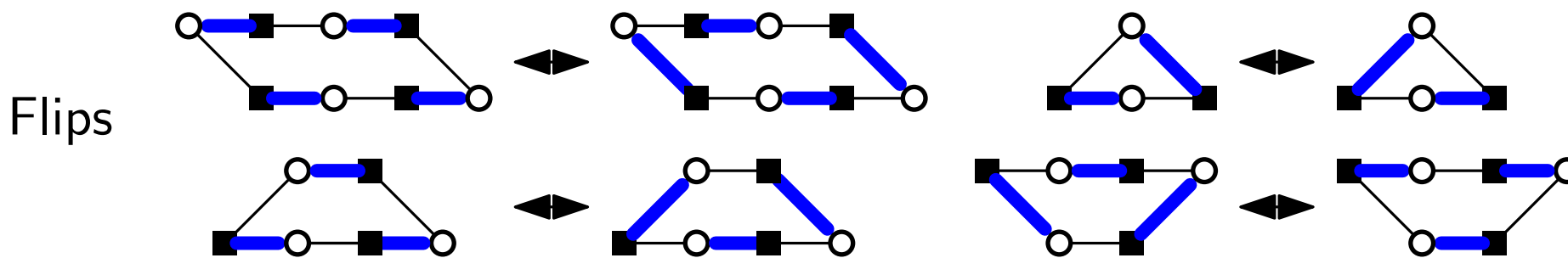
$$a_i \neq a_j: z_{ij} = (1 + x_i x_j)$$

$$a_i = a_j: z_{ij} = \frac{1}{1 - x_i x_j}$$

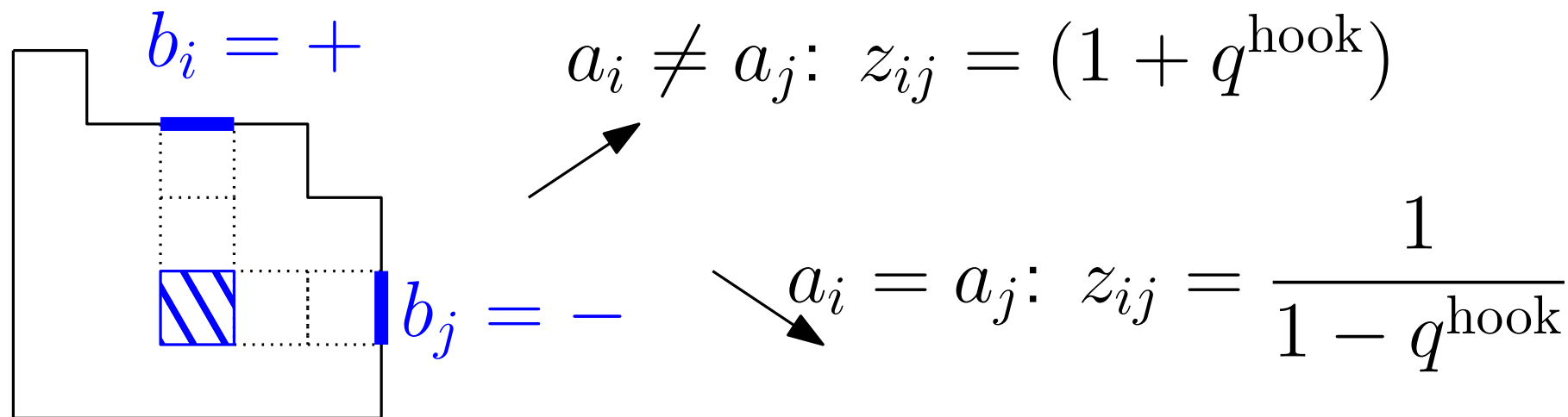
Flip generating function

$$Z(\ell, \underline{a}, \underline{b}; \underline{x}) = \prod_{\substack{\ell \leq i < j \leq r \\ b_i = +, b_j = -}} z_{ij}$$

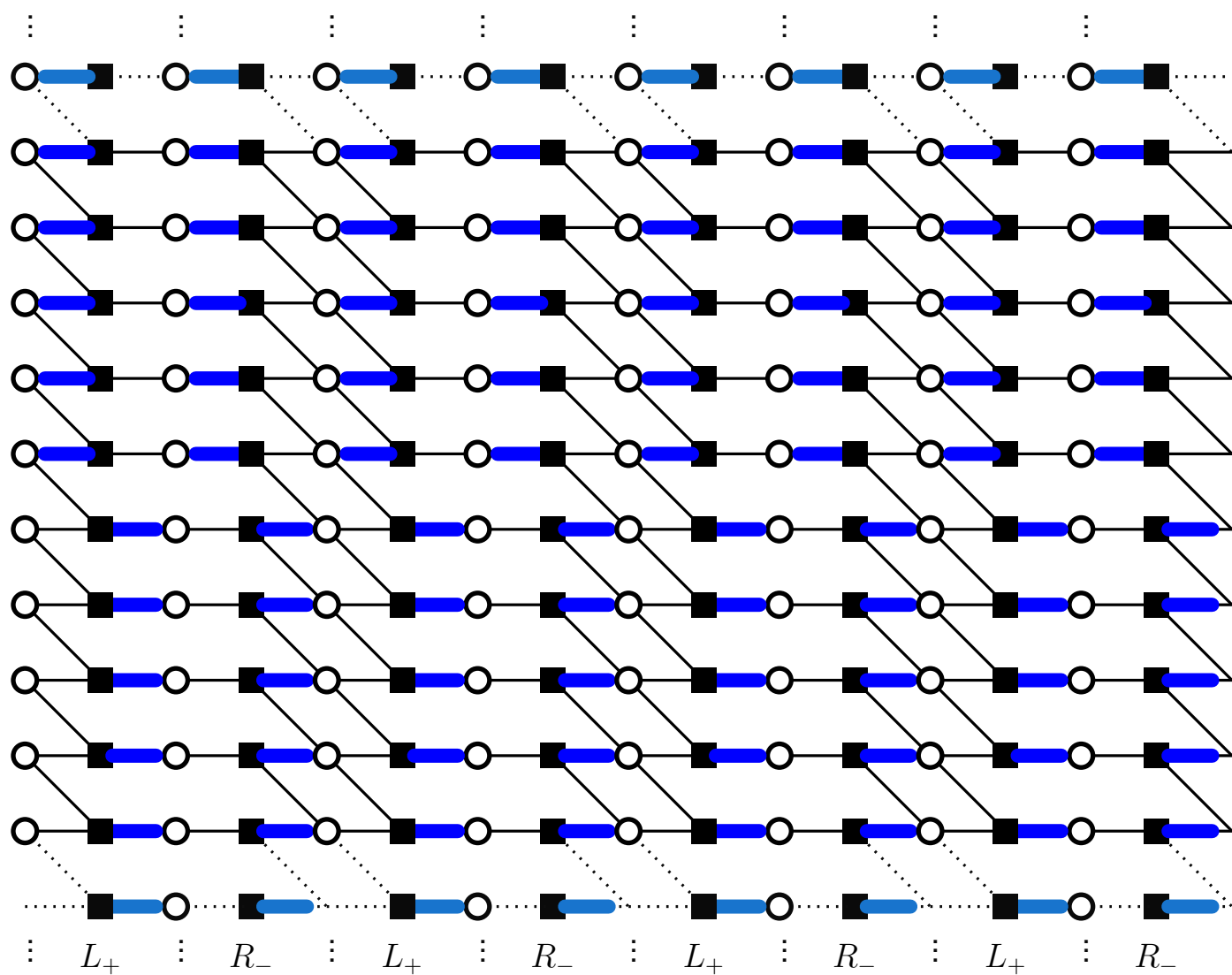
Setting $x_i = q^i$, if $b_i = +$ and $1/q^i$, if $b_i = -$



$$Z(q) = \sum_{\text{coverings}} q^{\#\text{flips}}$$

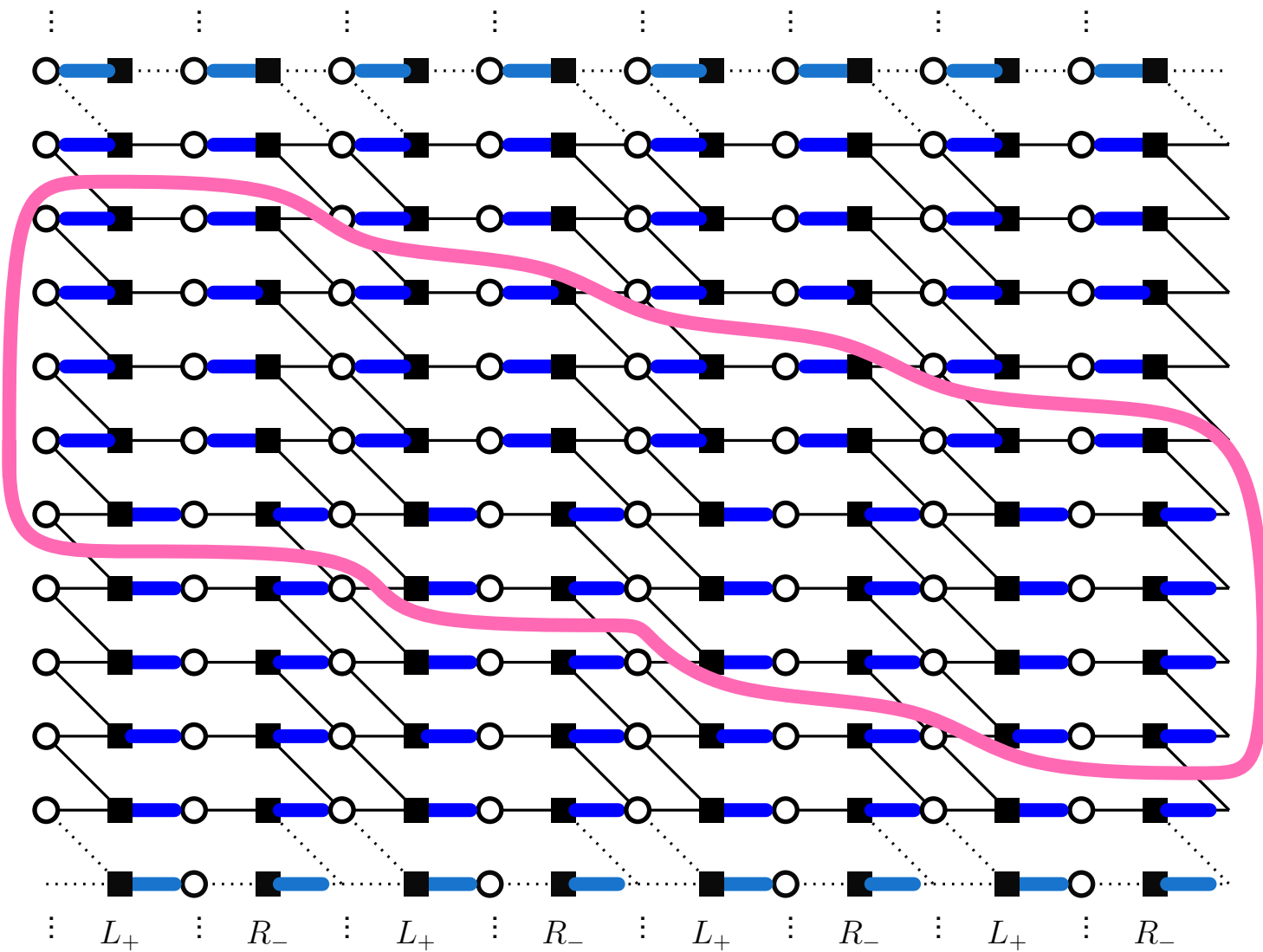


Back to the aztec diamond



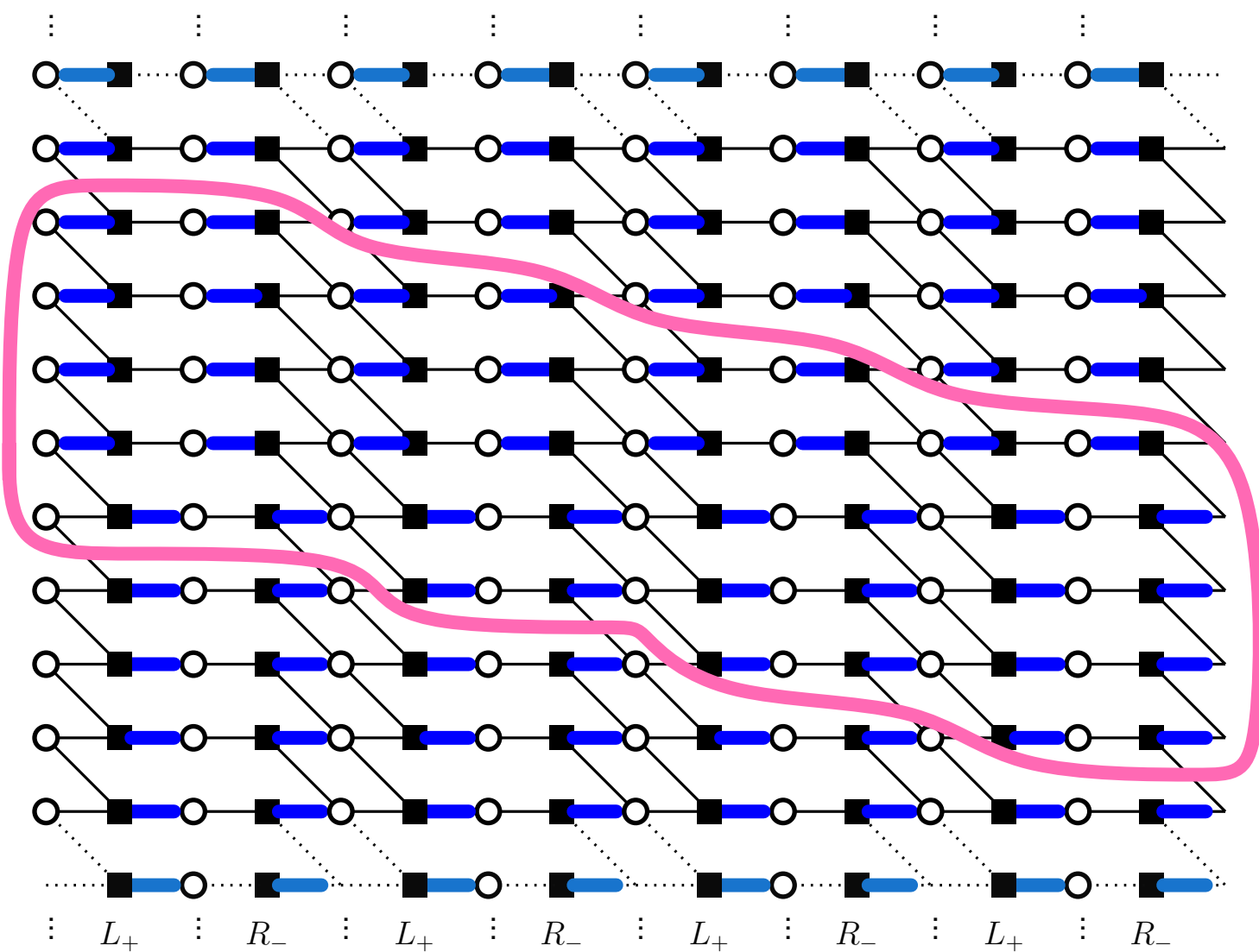
aztec diamond $(L_+R_-)^\ell$

Back to the aztec diamond

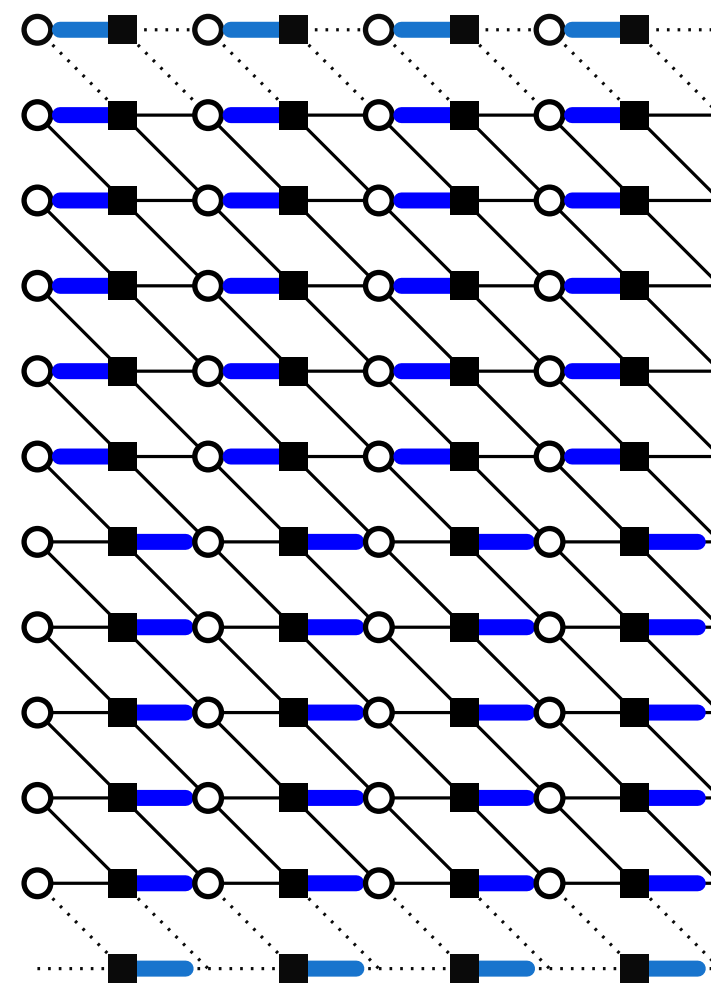


aztec diamond $(L_+R_-)^\ell$

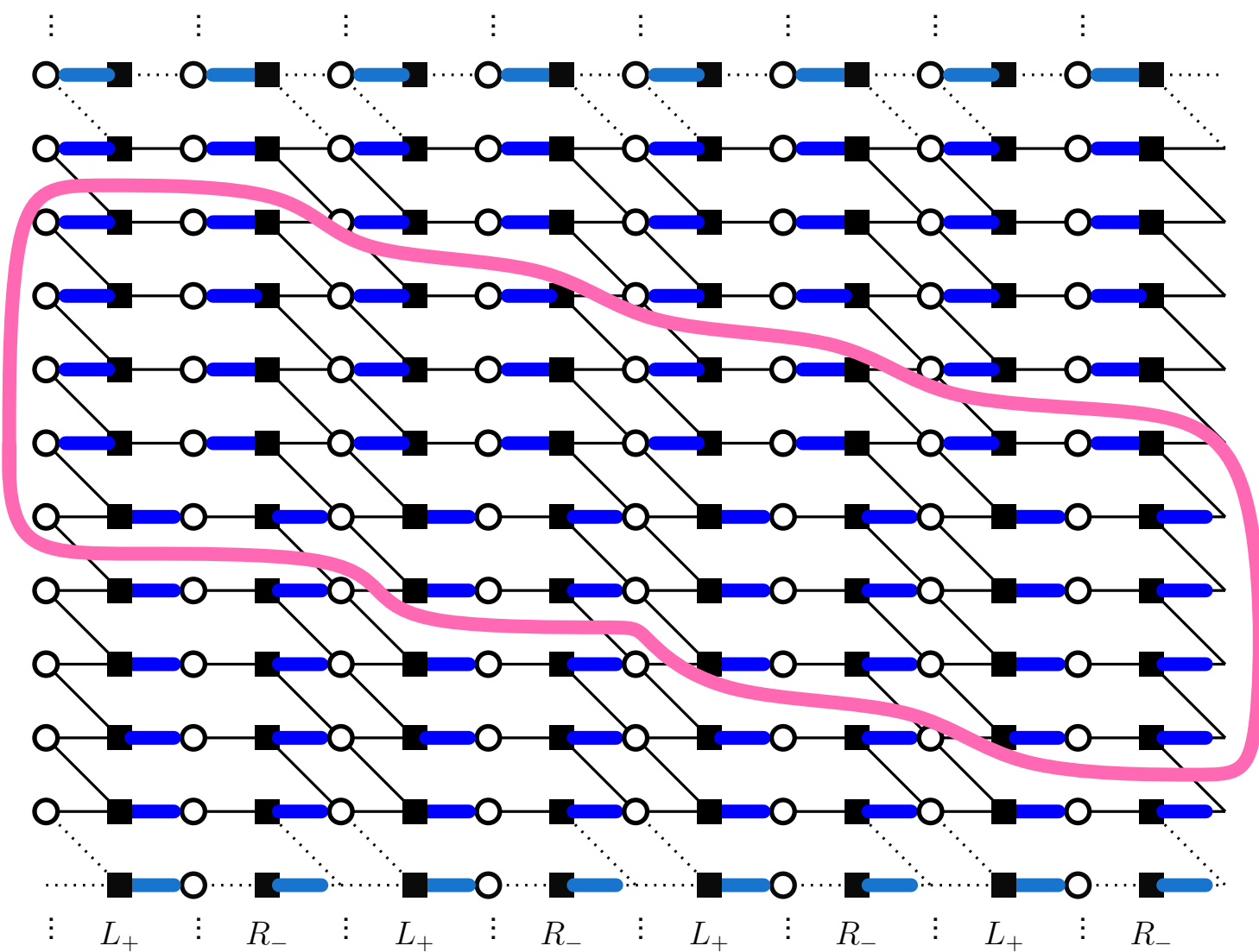
Back to the aztec diamond



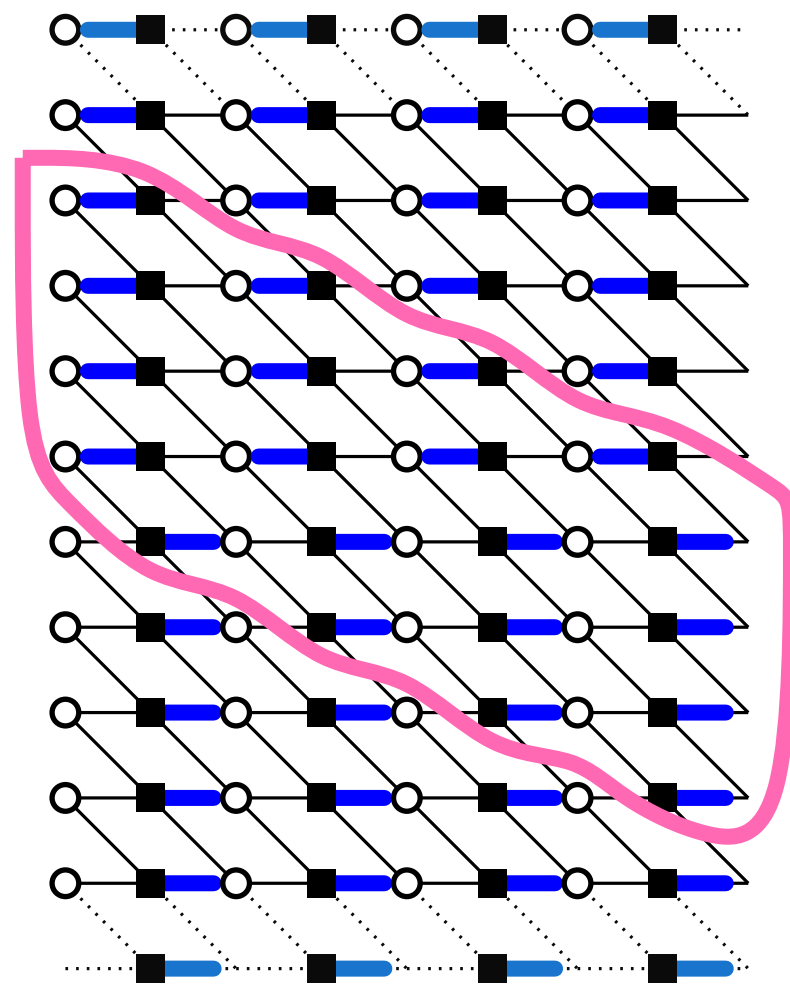
aztec diamond $(L_+R_-)^\ell$



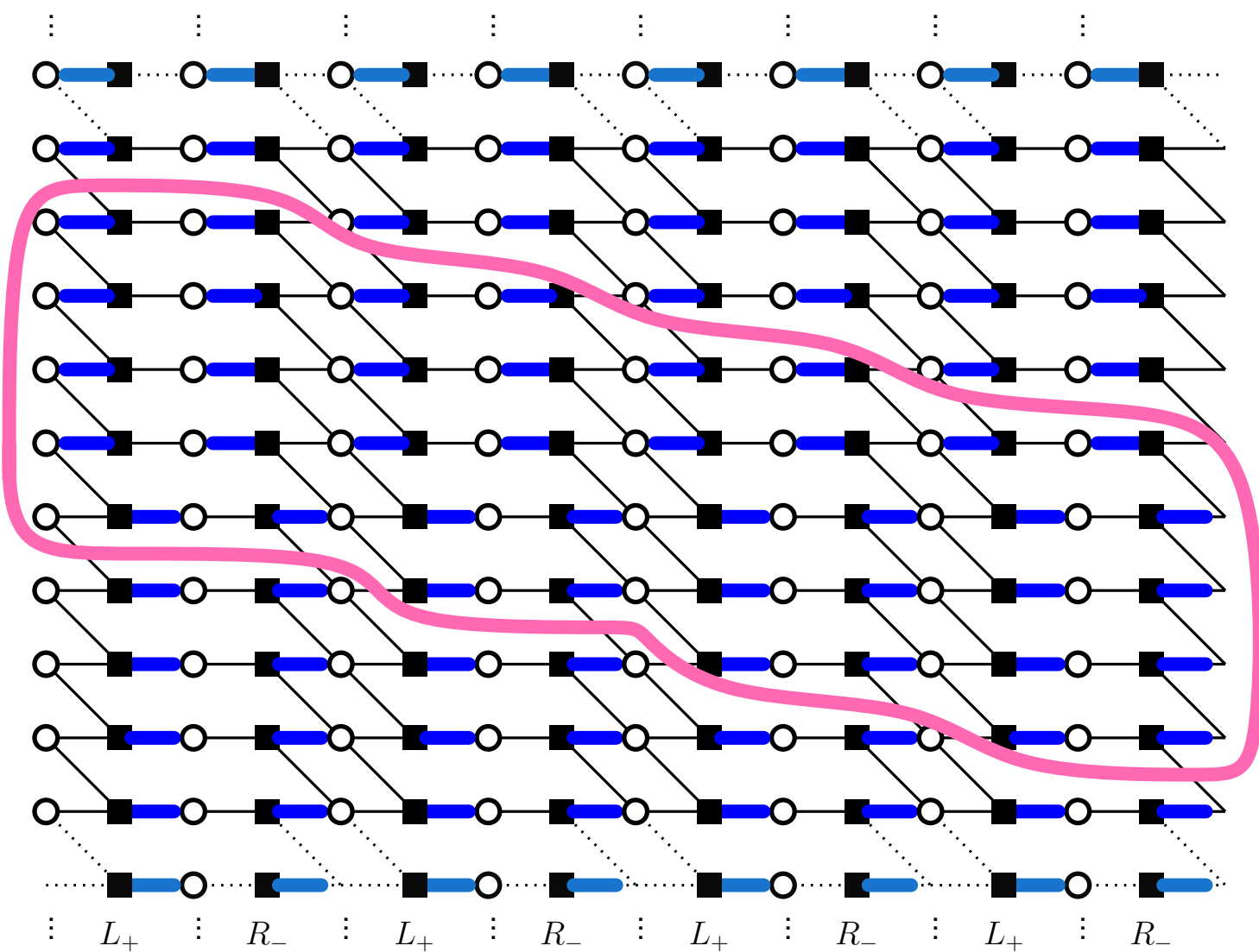
Back to the aztec diamond



aztec diamond $(L_+ R_-)^\ell$



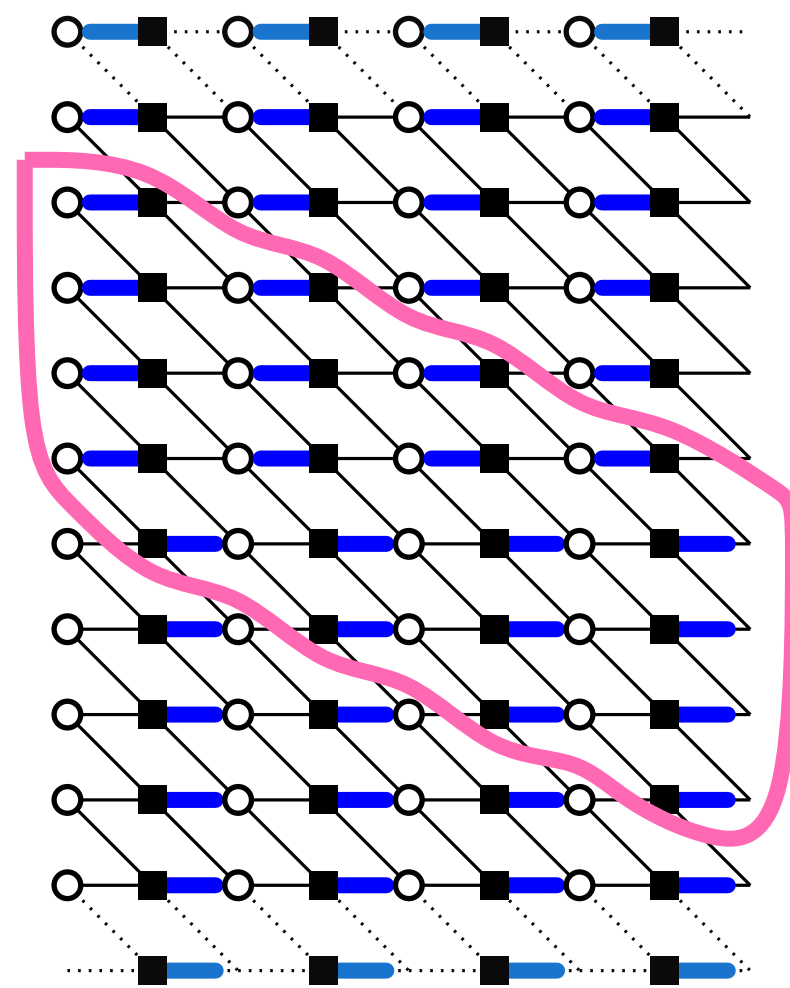
Back to the aztec diamond



Pyramid partitions $(L_- R_-)^\ell (L_+ R_+)^\ell$

Plane partitions $L_-^\ell L_+^\ell$

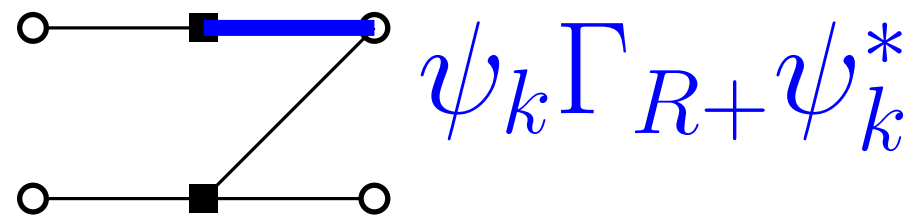
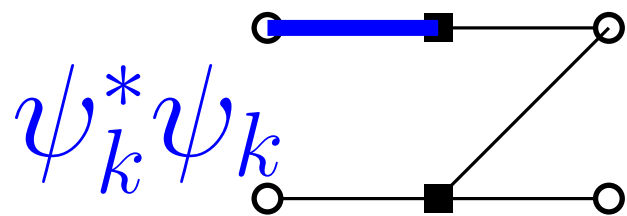
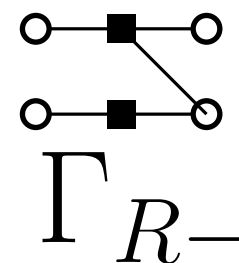
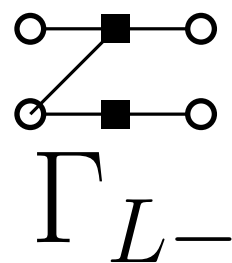
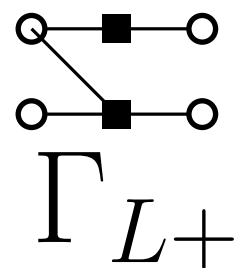
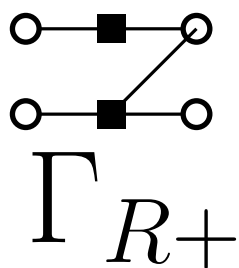
aztec diamond $(L_+ R_-)^\ell$



Dimer correlations

ψ_k creation operator ψ_k^* annihilation operator

Vertex operators



Correlation kernel

$$F_i(z) = \frac{\prod_{\substack{m:2m < i \\ (a_m, b_m) = (R, +)}} (1+x_m z) \prod_{\substack{m:2m > i \\ (a_m, b_m) = (L, -)}} (1 - \frac{x_m}{z})}{\prod_{\substack{m:2m < i \\ (a_m, b_m) = (L, +)}} (1-x_m z) \prod_{\substack{m:2m > i \\ (a_m, b_m) = (R, -)}} (1 + \frac{x_m}{z})}$$

$$C_{\alpha\beta} = \left[z^{k_\alpha} w^{-k'_\beta} \right] \frac{F_{i_\alpha}(z)}{F_{i'_\beta}(w)} \frac{\sqrt{zw}}{z-w}$$

- Thm [BCCRR]: The probability that dimers (e_1, \dots, e_s) with $e_i = (w_i, b_i)$ belong to a random configuration is

$$\text{cste} \times \det(C_{w_i b_j})$$

Correlation kernel

$$F_i(z) = \frac{\prod_{\substack{m:2m < i \\ (a_m, b_m) = (R, +)}} (1+x_m z) \prod_{\substack{m:2m > i \\ (a_m, b_m) = (L, -)}} (1 - \frac{x_m}{z})}{\prod_{\substack{m:2m < i \\ (a_m, b_m) = (L, +)}} (1-x_m z) \prod_{\substack{m:2m > i \\ (a_m, b_m) = (R, -)}} (1 + \frac{x_m}{z})}$$

$$C_{\alpha\beta} = \left[z^{k_\alpha} w^{-k'_\beta} \right] \frac{F_{i_\alpha}(z)}{F_{i'_\beta}(w)} \frac{\sqrt{zw}}{z-w}$$

- Thm [BCCRR]: The probability that dimers (e_1, \dots, e_s) with $e_i = (w_i, b_i)$ belong to a random configuration is

$$\text{cste} \times \det(C_{w_i b_j})$$

C is the inverse of the Kasteleyn matrix

Time to wrap it up

Fermionic and bosonic operators \Rightarrow Correlation kernel

We can compute the gf of coverings with a fixed collection of dimers

Free dimer configurations, cylindric dimer configurations

Asymptotics...

Open questions: Can we treat those with cluster algebras?

Can we allow the pattern to change in a column?



© Jérémie Bouttier

Merci!

Merci!

Merci!

Merci!

Merci!

Merci!

