

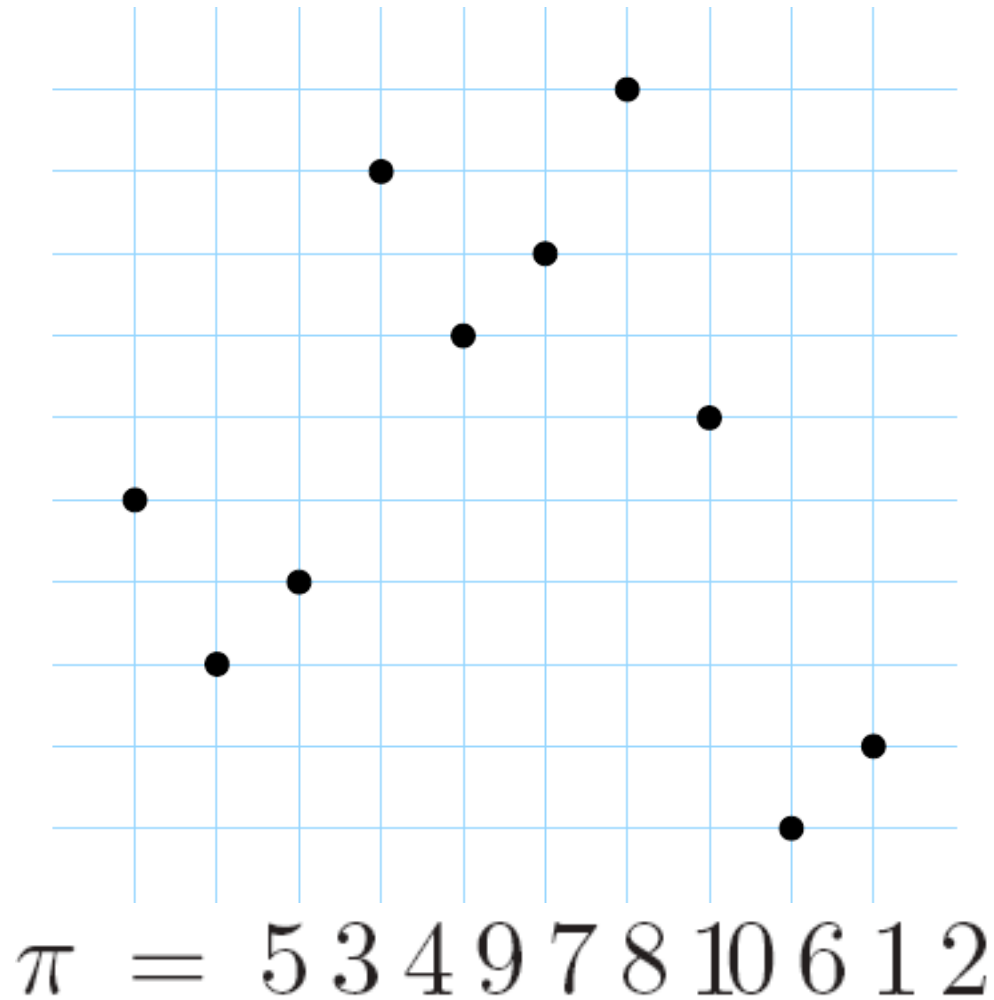
Bijjective counting of involutive Baxter permutations

Eric Fusy (LIX, Ecole Polytechnique)

Part 1: Baxter families

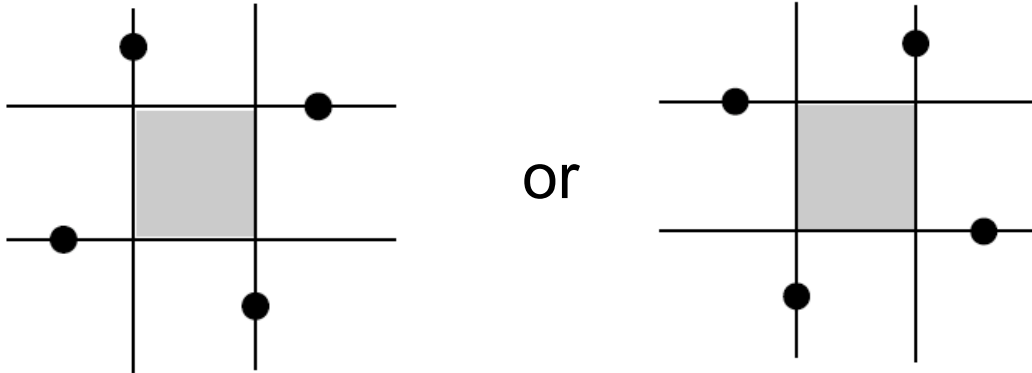
Baxter permutations

- We adopt the **diagram-representation** of a permutation



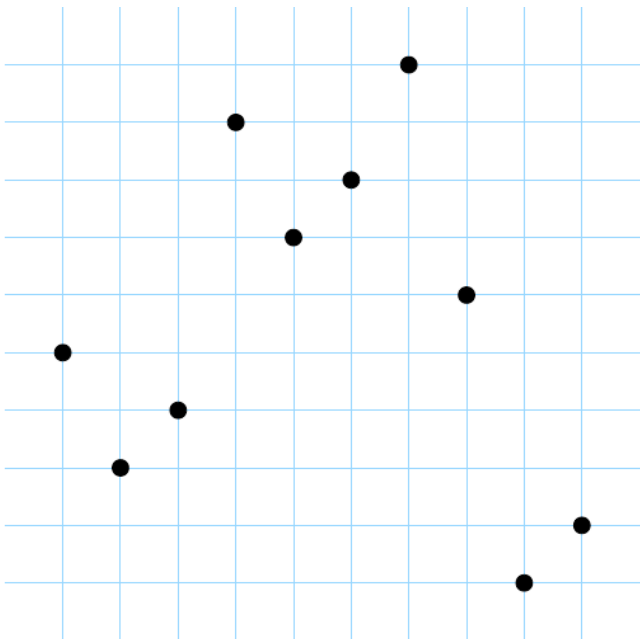
Baxter permutations

- **Def:** Whenever there are 4 points in position



then the **dashed square** is not empty.

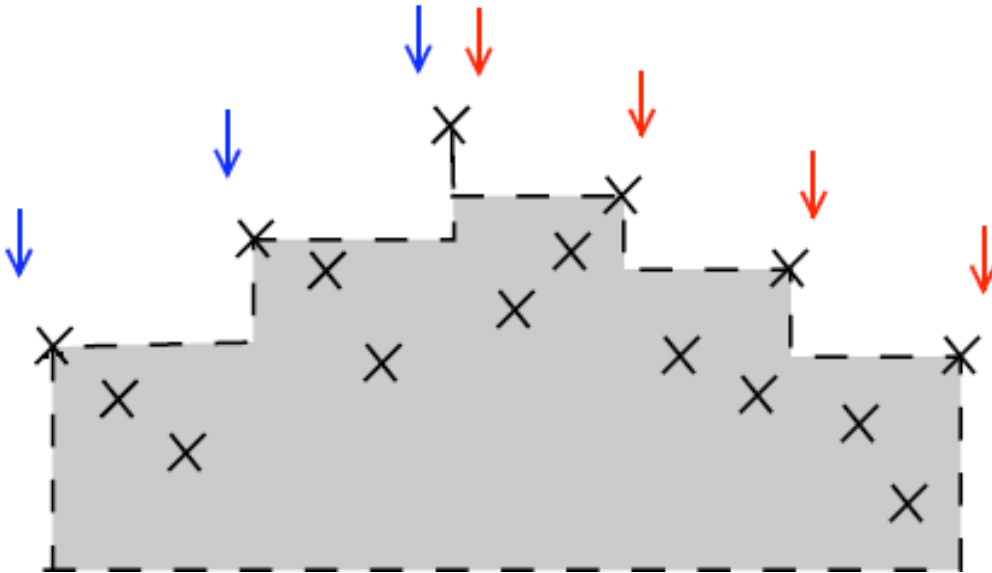
(i.e., no pattern $25\bar{3}14$ nor $41\bar{3}52$)



$$\pi = 53497810612$$

Characterisation

- **Inductive construction:** at each step, insert n either
 - just before a left-to-right maximum (among i of them)
 - just after a right-to-left maximum (among j of them)



Insertion at left-to-right min:

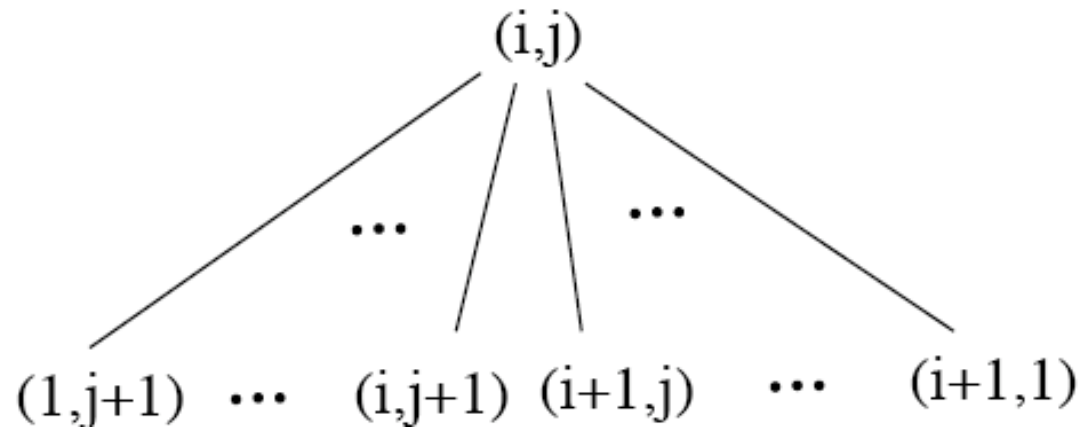
- choose k in $[1..i]$
- update: $i:=k, j:=j+1$

Insertion at right-to-left min:

- choose k in $[1..j]$
- update: $j:=k, i:=i+1$

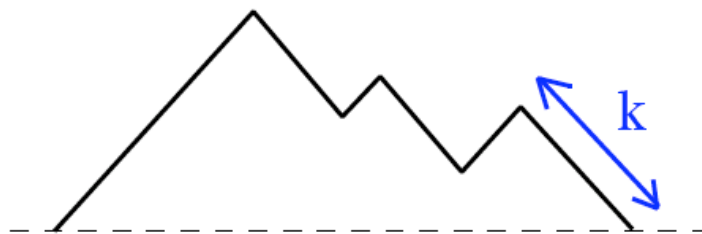
Baxter families

Def: Any combinatorial family with generating tree isomorphic to the generating tree T with root $(1,1)$ and children rule



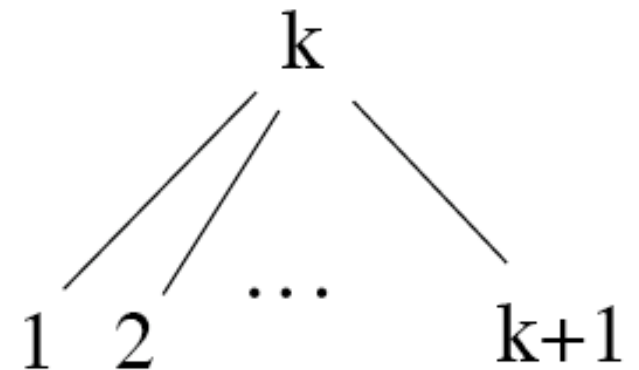
is called a **Baxter family**

- **Parallel with Catalan families:** one catalytic parameter



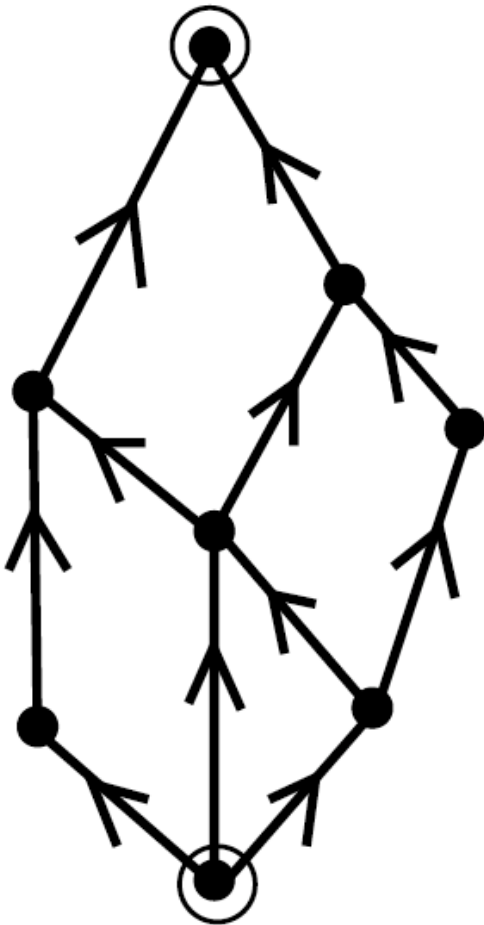
Dyck paths

Children rule is:



Other Baxter family: plane bipolar ori.

- Bipolar orientation = **acyclic** orientation with **unique source** and **unique sink**
- Planar map = graph embedded in the plane, no edge-crossing

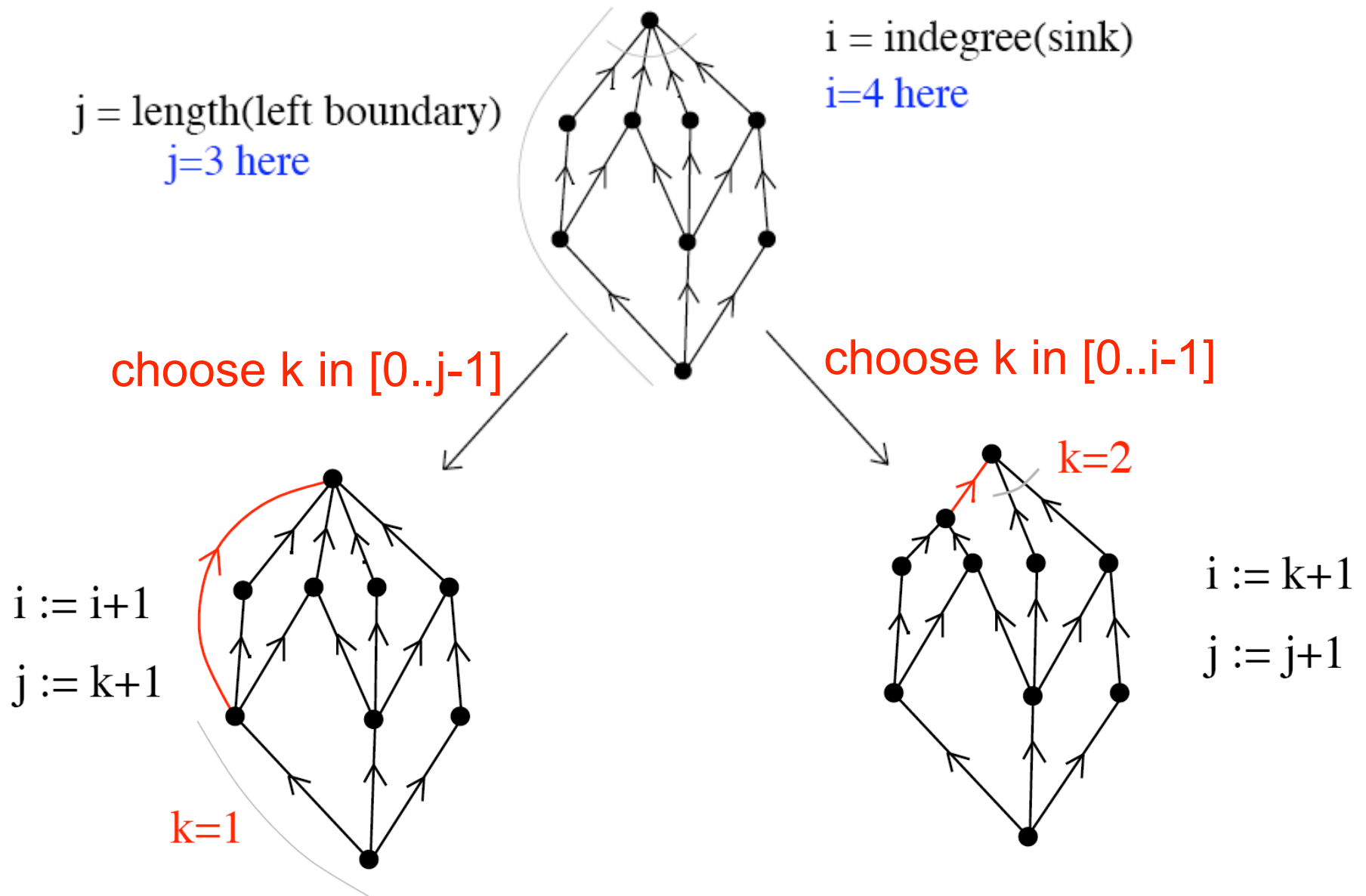


Plane bipolar orientation =

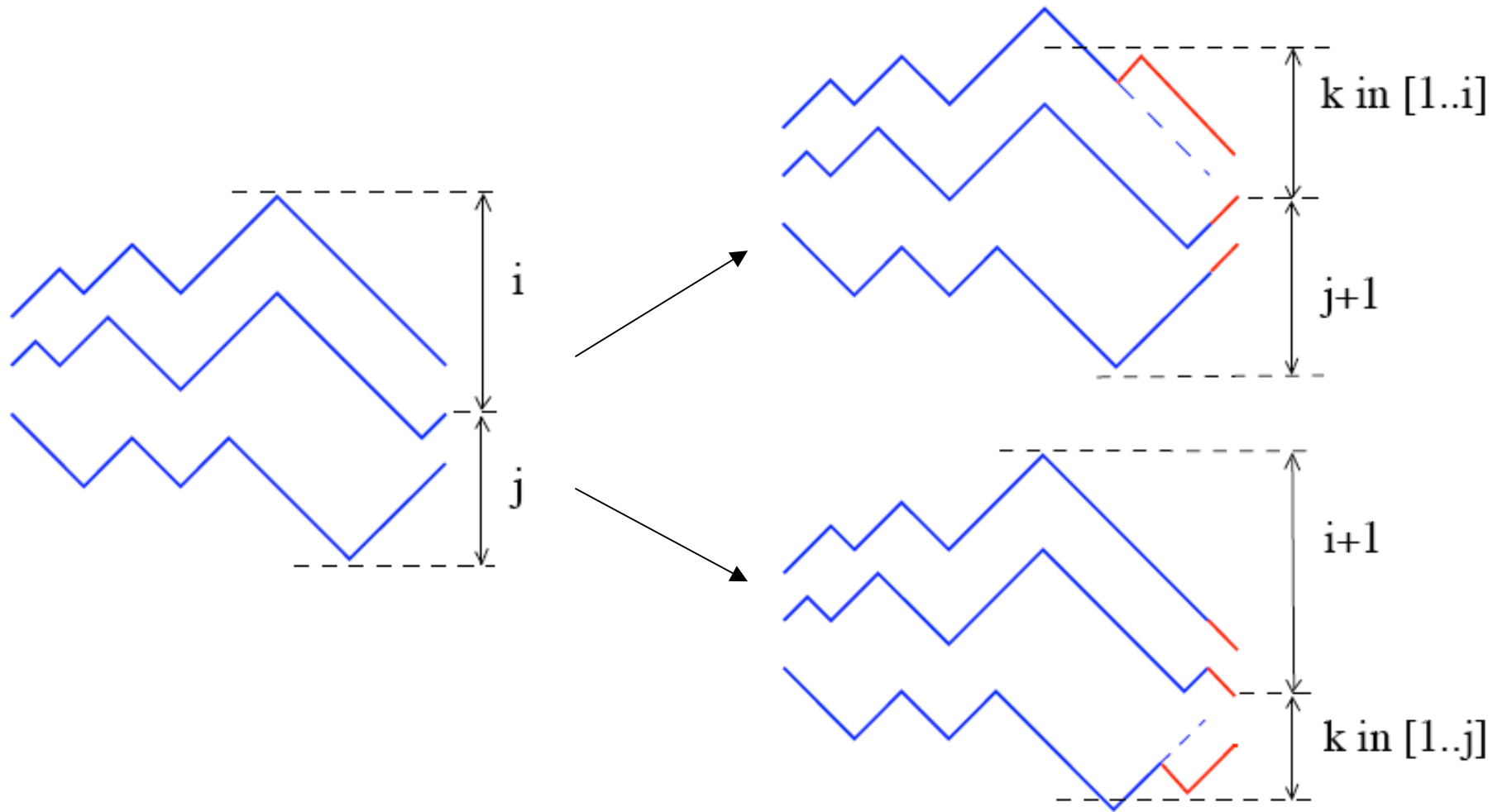
- bipolar orientation on a **planar map**
- the source and the sink are incident to the **outer face**

Other Baxter family: plane bipolar ori.

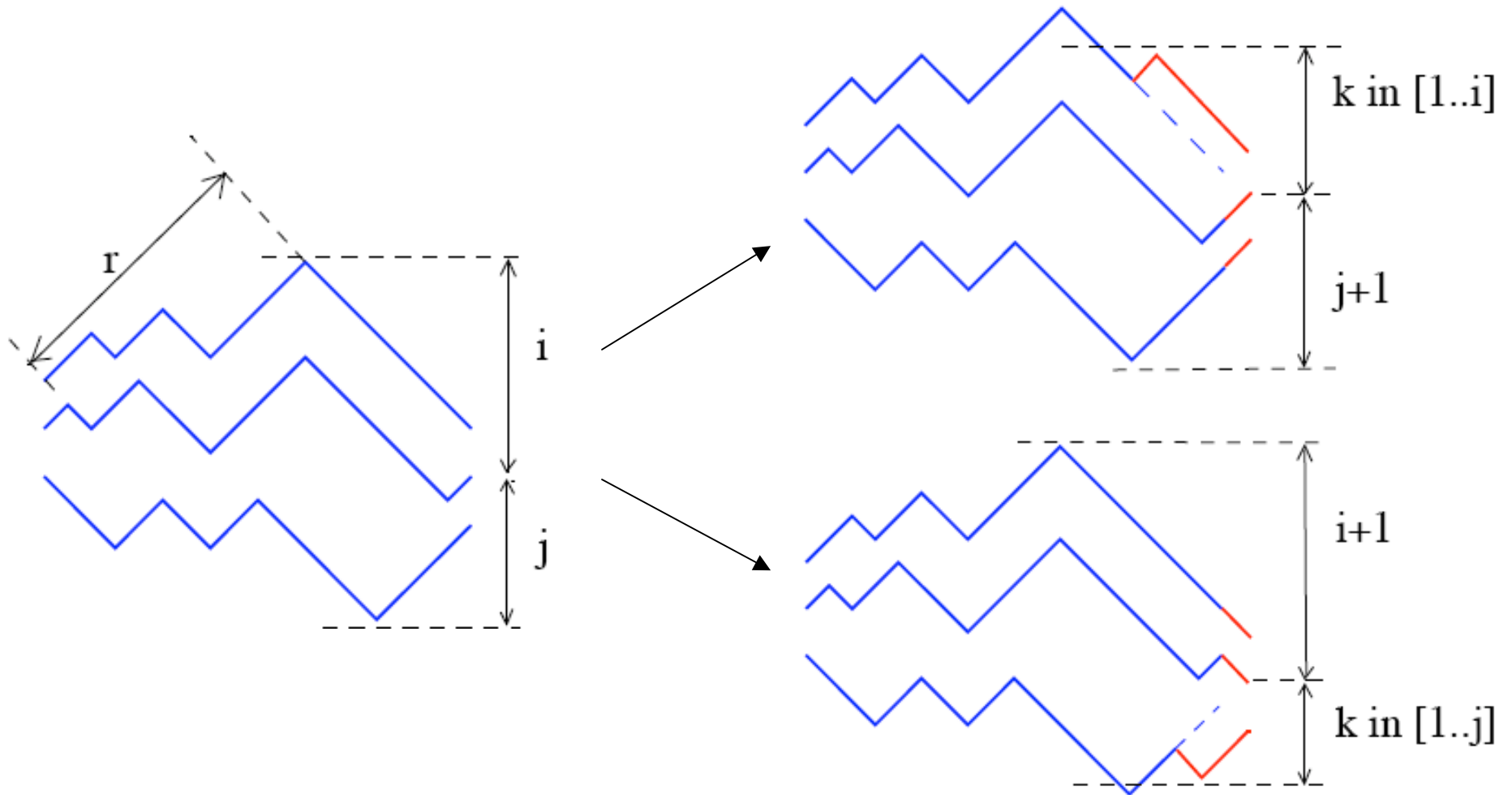
- Two possibilities for inserting the topleft edge:



A countable Baxter family: triples of paths



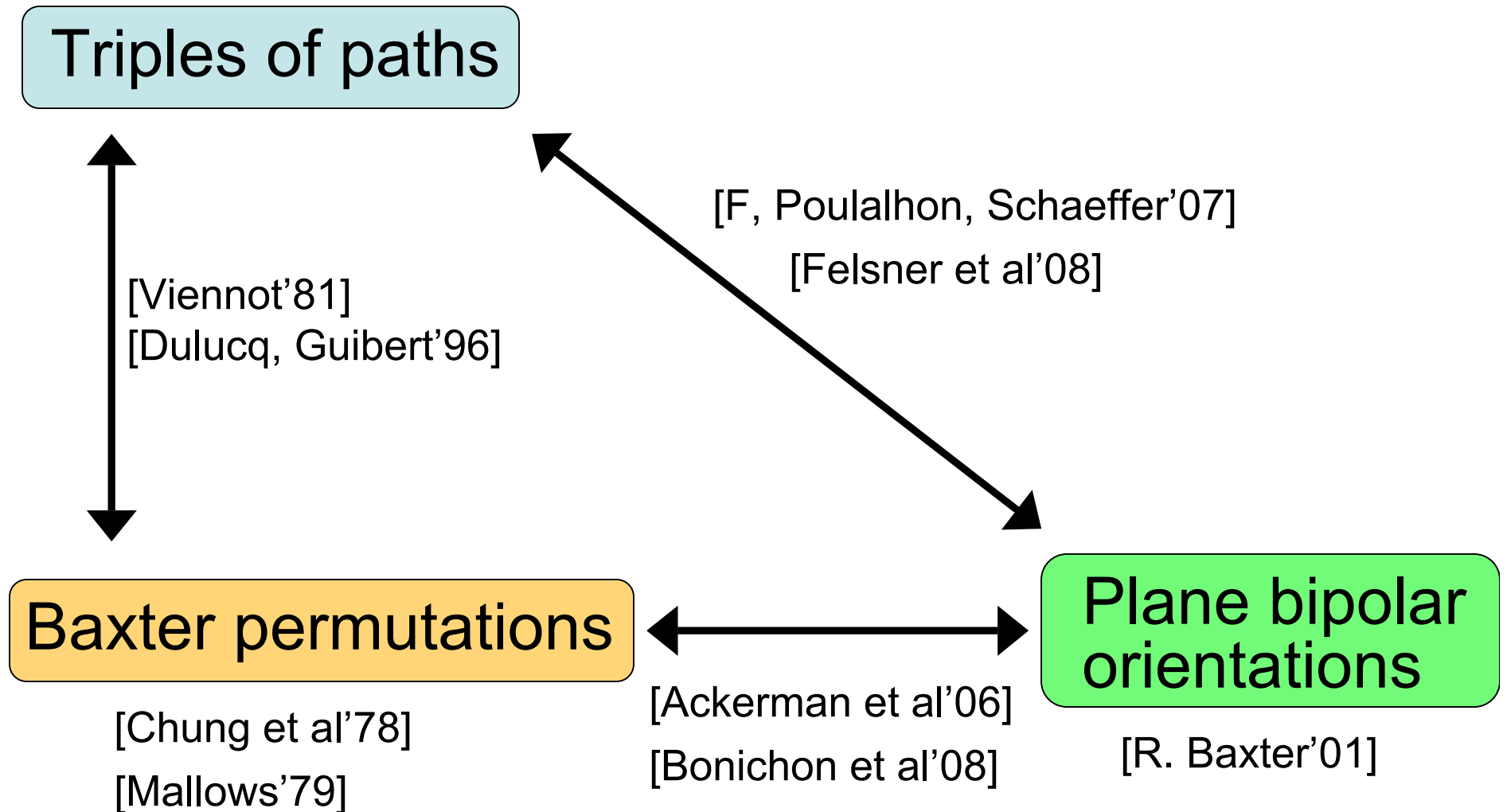
A countable Baxter family: triples of paths



- **Counting** (by Gessel-Viennot's lemma):

$$q_n = \frac{1}{\binom{n+1}{1} \binom{n+1}{2}} \sum_{r=0}^{n-1} \binom{n+1}{r} \binom{n+1}{r+1} \binom{n+1}{r+2}$$

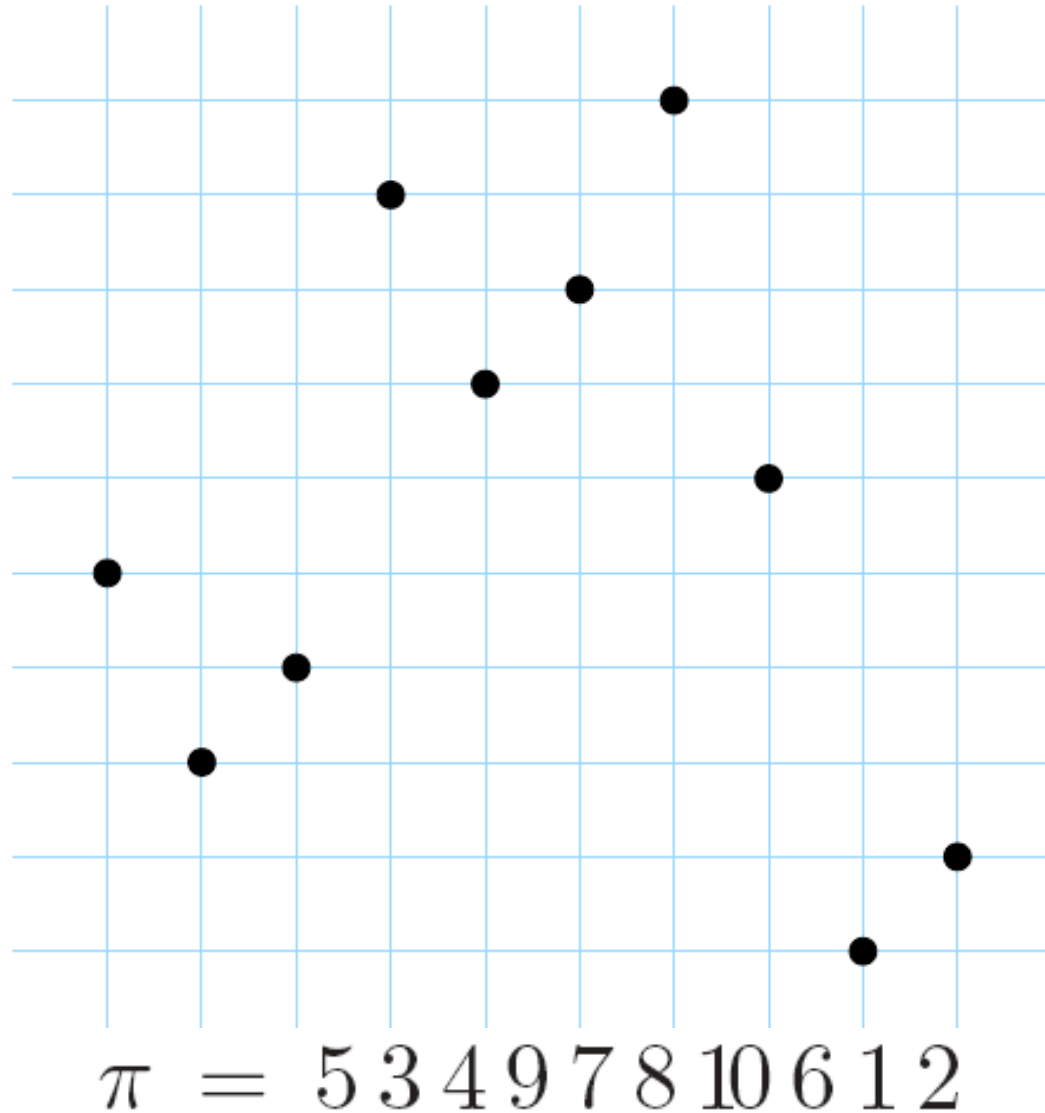
Bijjective links and bibliography



Part 2: Baxter permutations and plane bipolar orientations

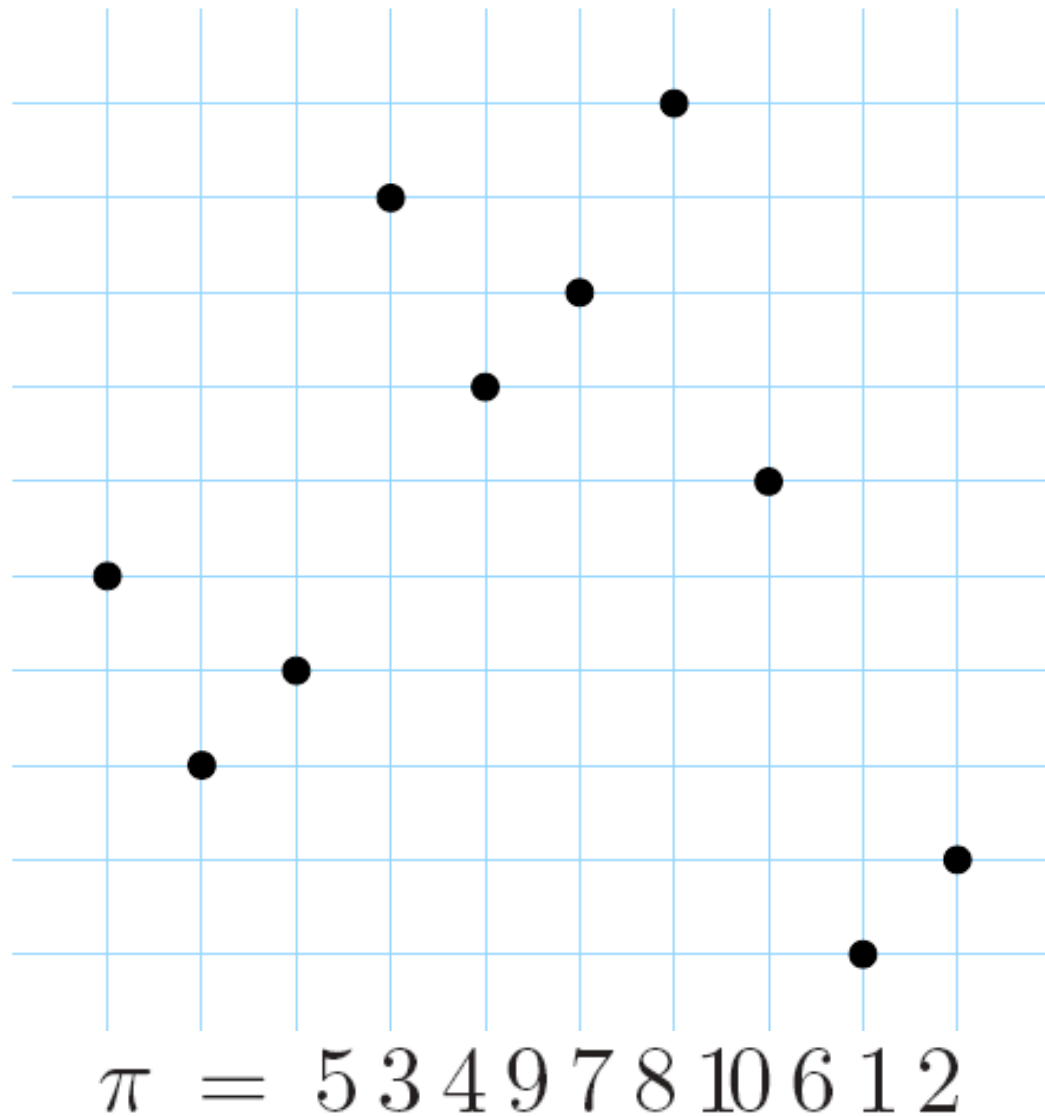
Baxter permutation \rightarrow plane bipolar orientation

(hint: #ascents is distributed like #vertices)

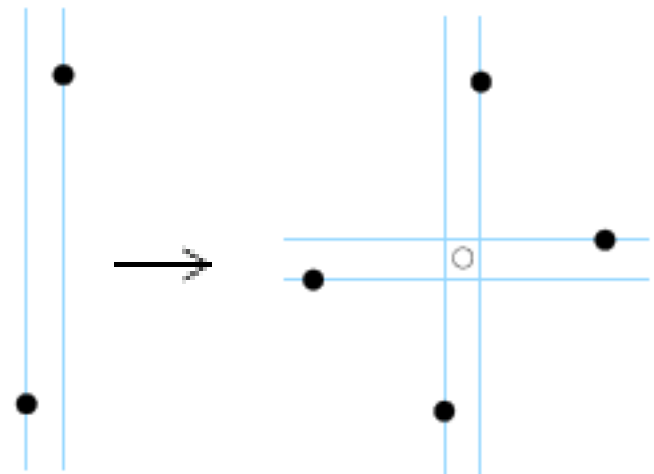


Baxter permutation \rightarrow plane bipolar orientation

(hint: #ascents is distributed like #vertices)

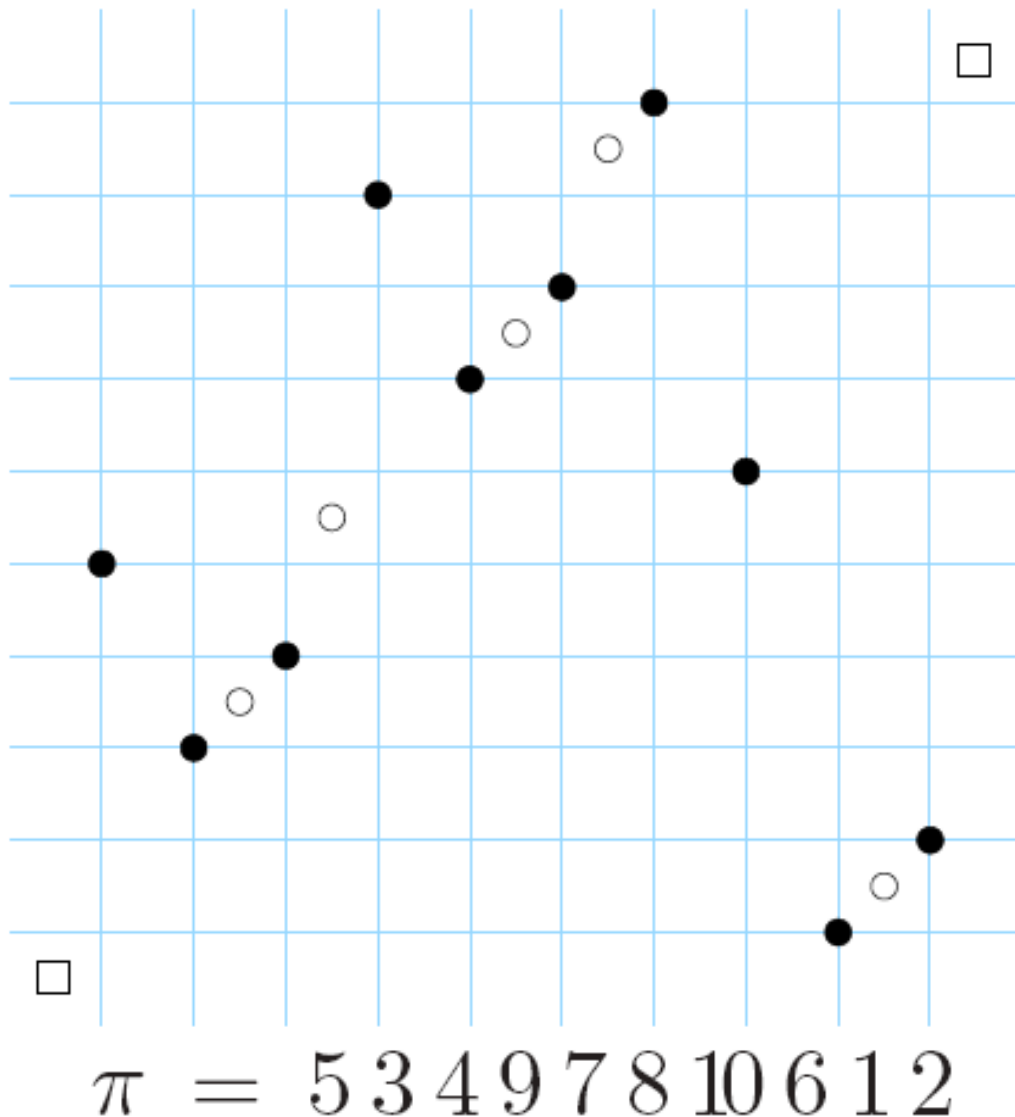


- Ascents of π are in 1-to-1 correspondence with ascents of π^{-1}
- Place a white vertex at the intersection

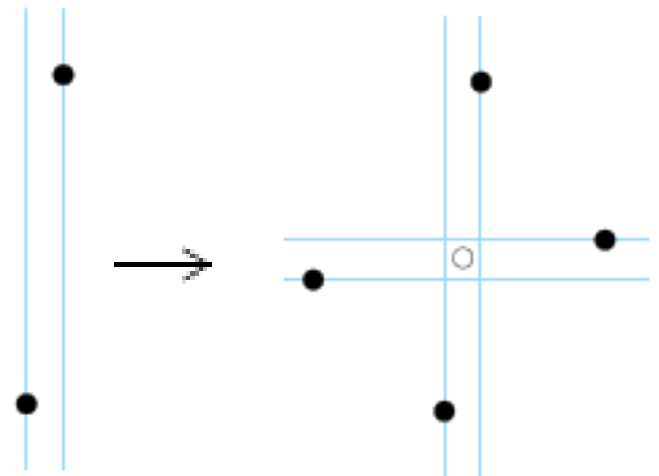


Baxter permutation \rightarrow plane bipolar orientation

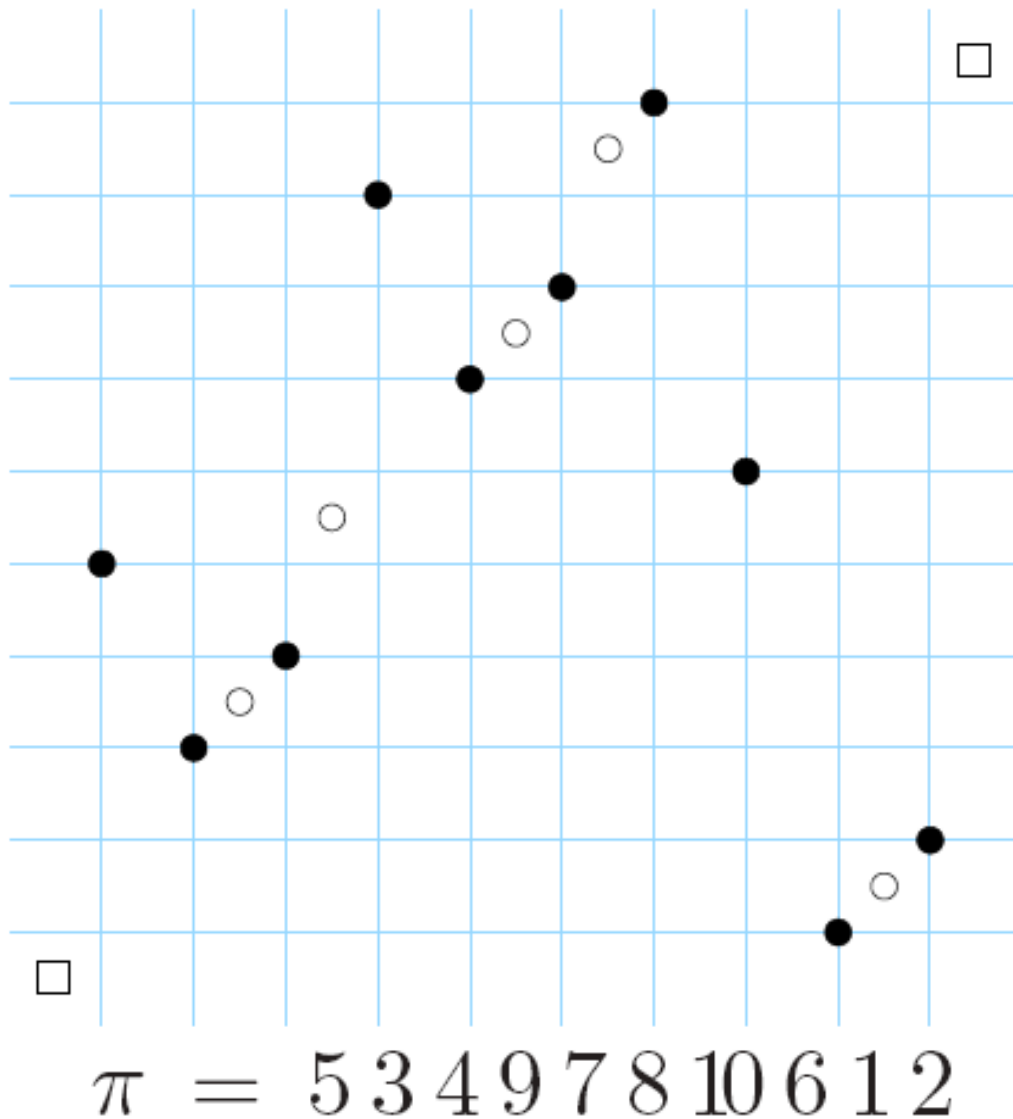
(hint: #ascents is distributed like #vertices)



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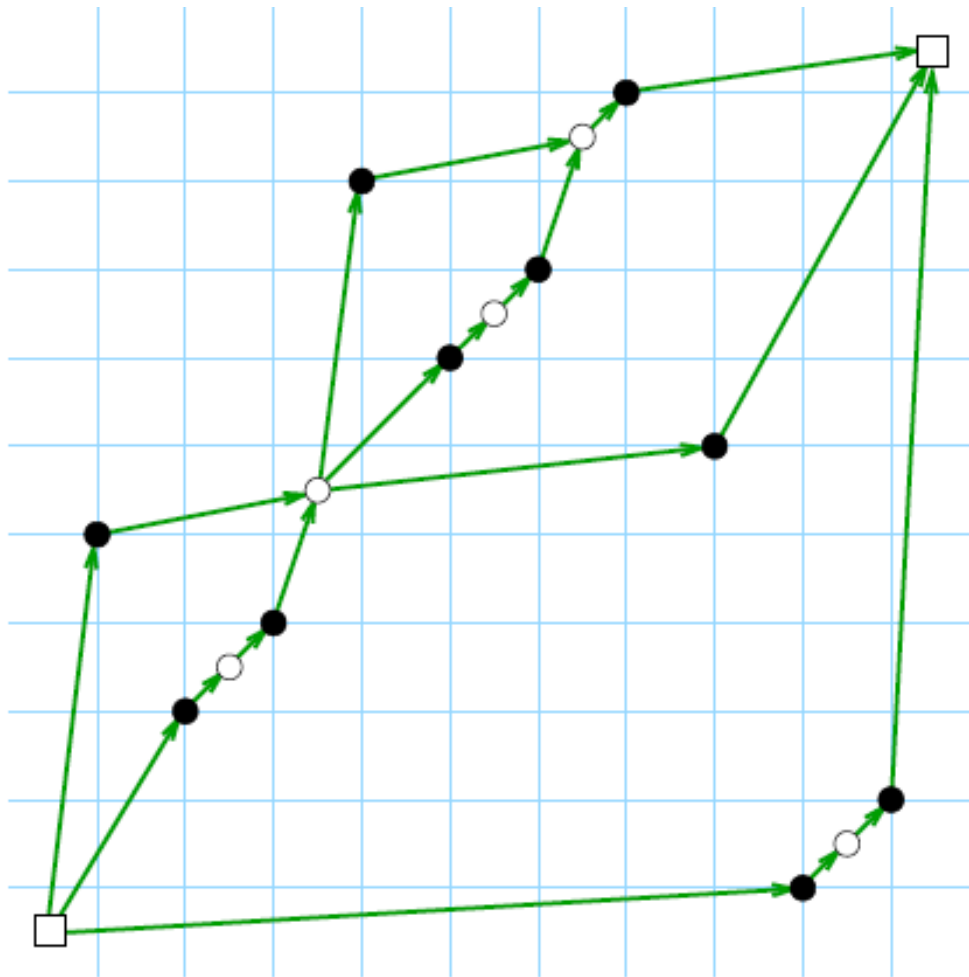


Baxter permutation \rightarrow plane bipolar orientation



Dominance drawing:
draw segment $(x,y) \rightarrow (x',y')$
whenever $x < x'$ and $y < y'$

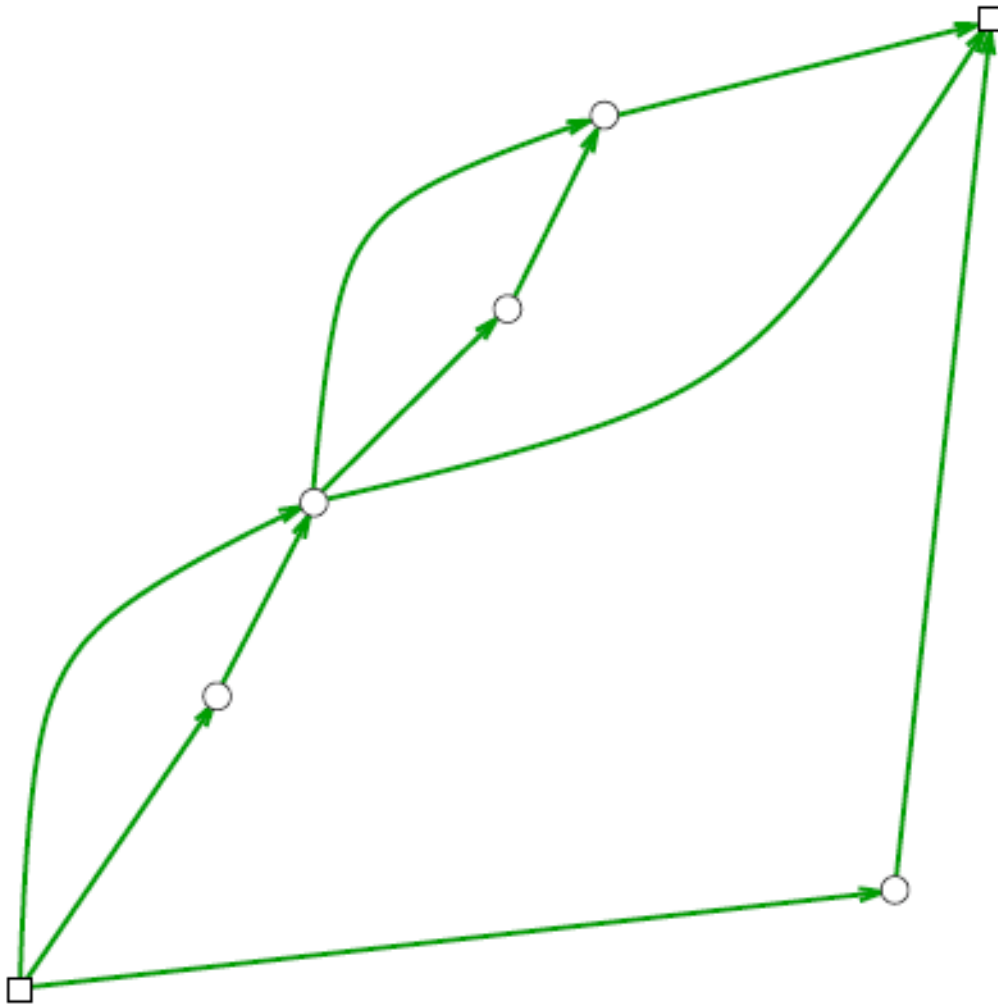
Baxter permutation \rightarrow plane bipolar orientation



Erase the black vertices
(all have degree 2)

$$\pi = 5\ 3\ 4\ 9\ 7\ 8\ 10\ 6\ 1\ 2$$

Baxter permutation \rightarrow plane bipolar orientation

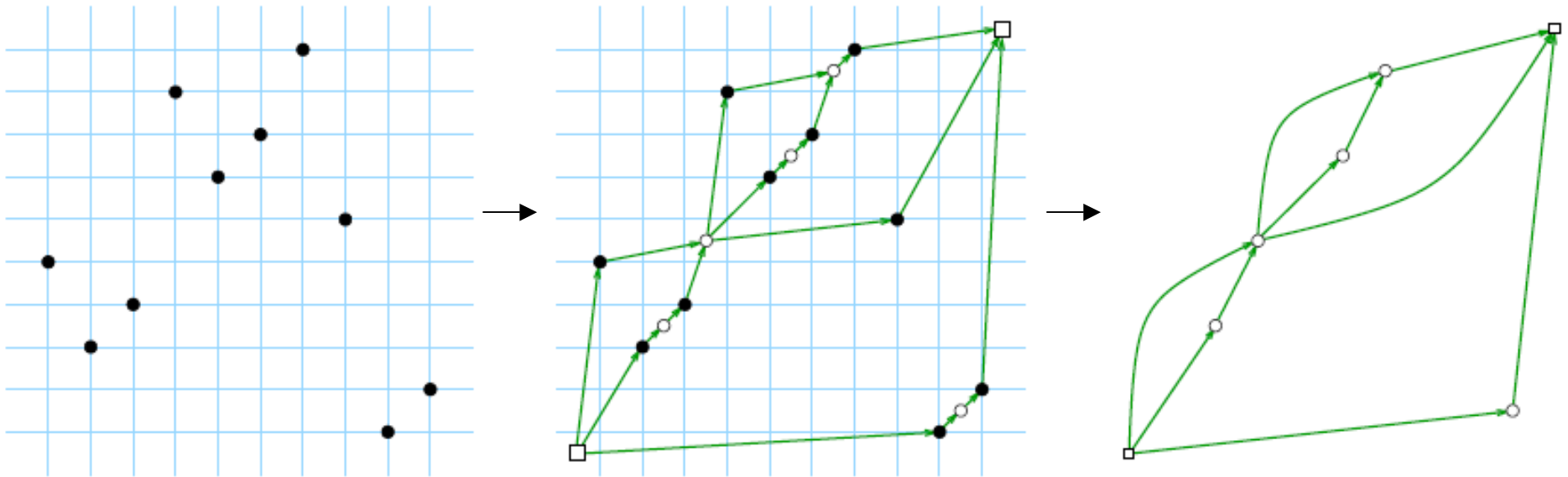


Erase the black vertices
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Baxter permutation \rightarrow plane bipolar orientation

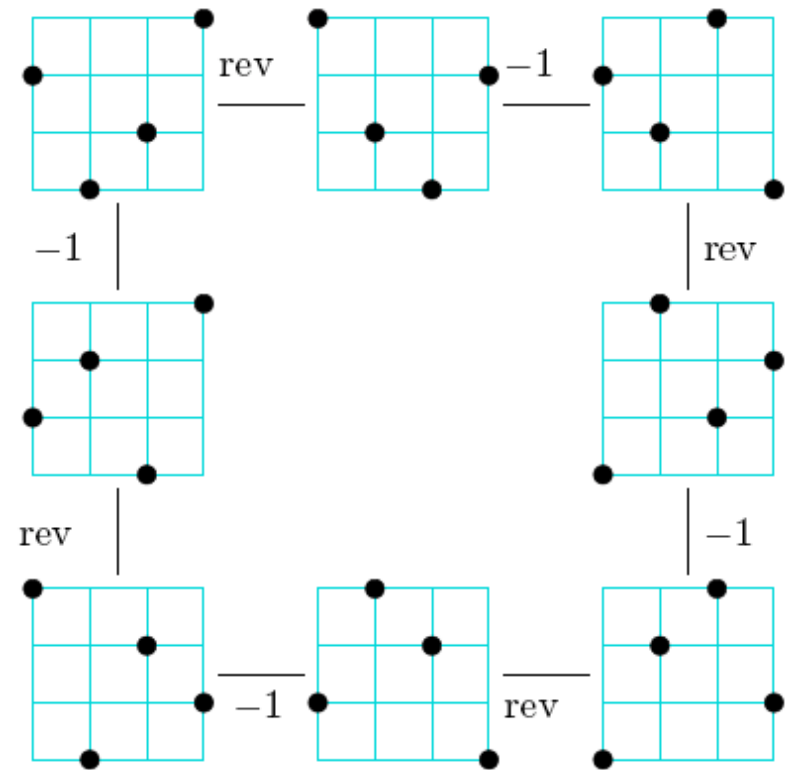
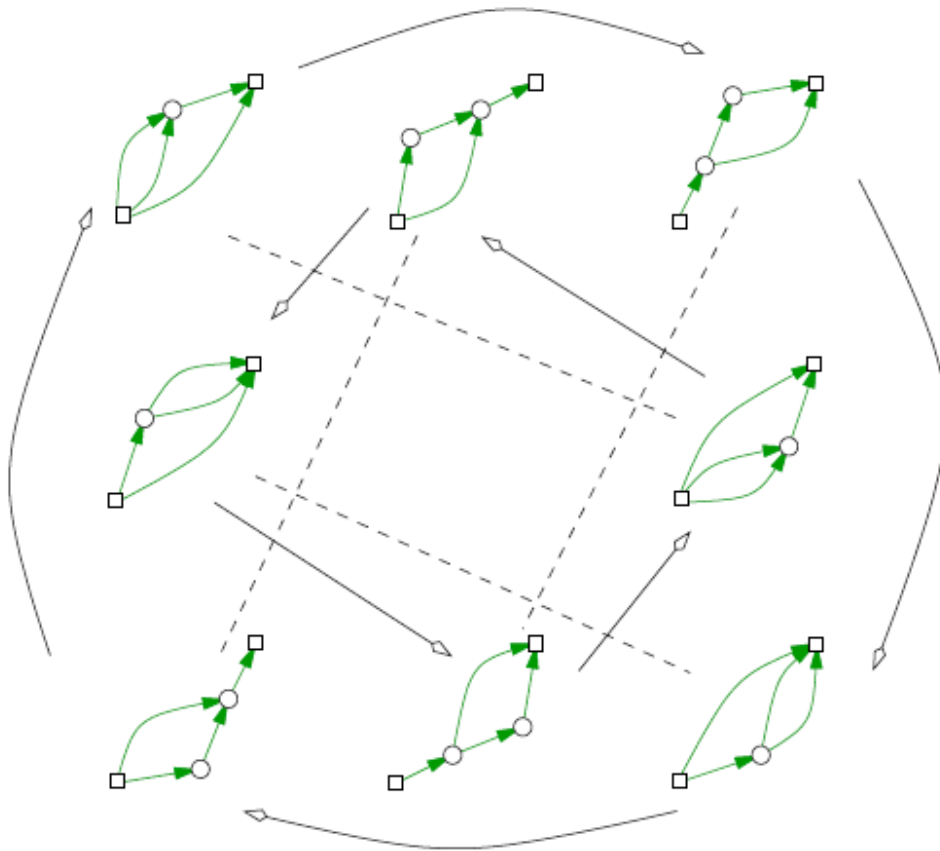
Theorem [Bonichon, Bousquet-Mélou, F'08]:

The mapping is **the canonical bijection** (implements the isomorphism between generating trees)



Symmetry properties of the bijection

- The bijection “commutes” with transformations in the dihedral group D_4



Part 3: bijective counting of involutive Baxter permutations

Results

- **Univariate formula** (bijective proof of formula by M. Bousquet-Mélou):
The number of involutive Baxter perm. with no fixed point and with $2n$ elements is

$$\frac{3 \cdot 2^{n-1}}{(n+1)(n+2)} \binom{2n}{n}$$

- **Multivariate formula:** number of involutive Baxter perm. with

$2n$ non-fixed points
 p fixed points

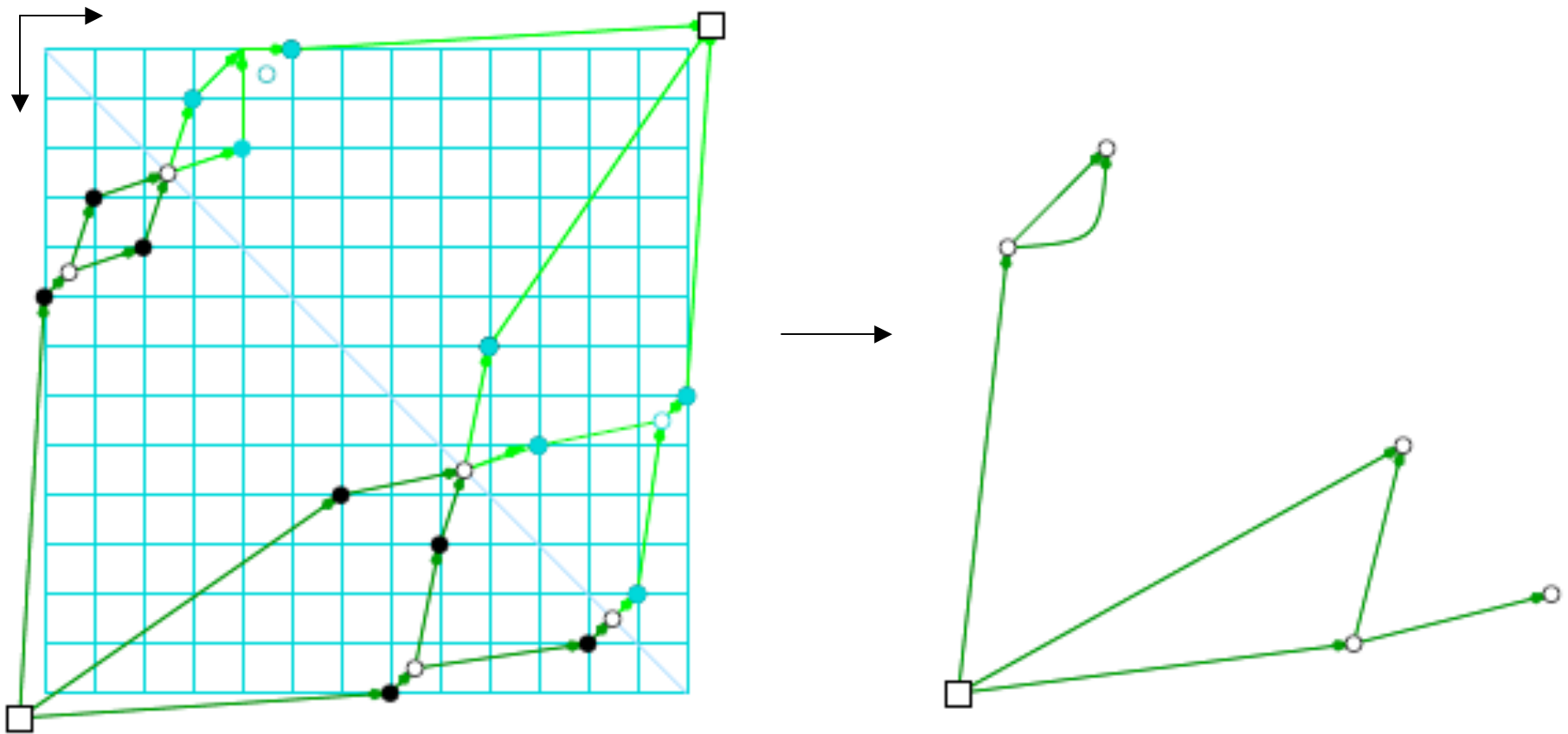
$2k$ descents not crossing the diagonal
 r descents crossing the diagonals

is:
$$\frac{\binom{p+r}{r} \binom{n+p-1}{k}^2 \binom{n}{t}}{nq^2(q+1)(k+1)(t+1)} \cdot \begin{vmatrix} q(q+1) & q(q-1) & s(s-1) \\ k(q+1) & (k+1)q & s(t+1) \\ k(k-1) & k(k+1) & t(t+1) \end{vmatrix}$$

where $q := n + p - k$, $s := n - k - r$, $t := k + r$

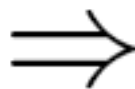
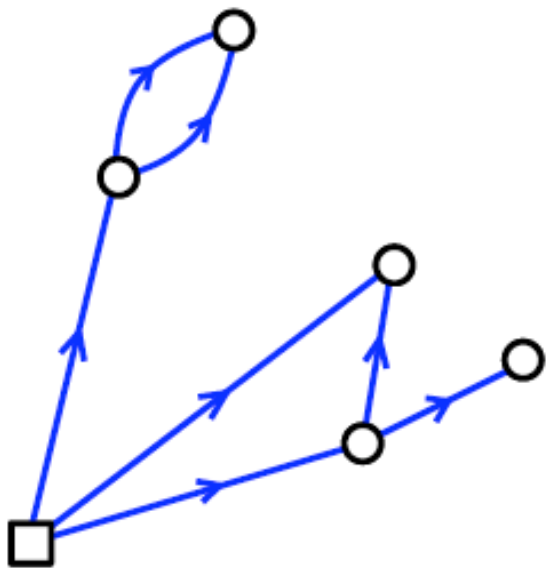
Baxter invol. \rightarrow monosource ori.

Keep the part of the picture below the axis $x=y$

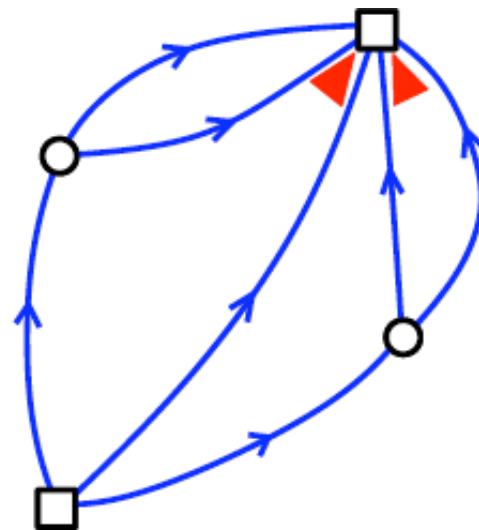


This yields a monosource orientation
(acyclic, single source, possibly many sinks all in the outer face)

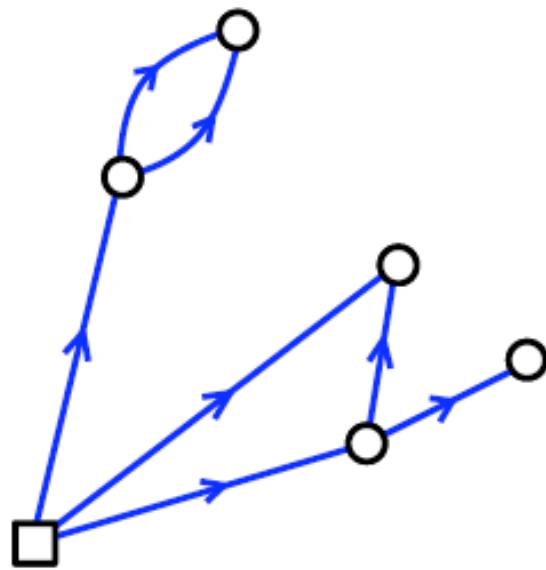
Encoding monosource orientations



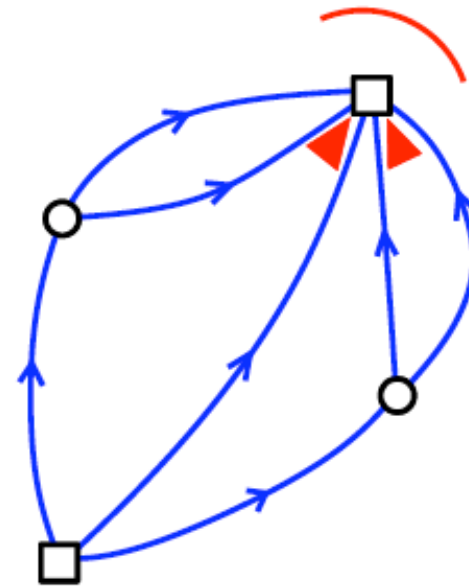
merge
sinks



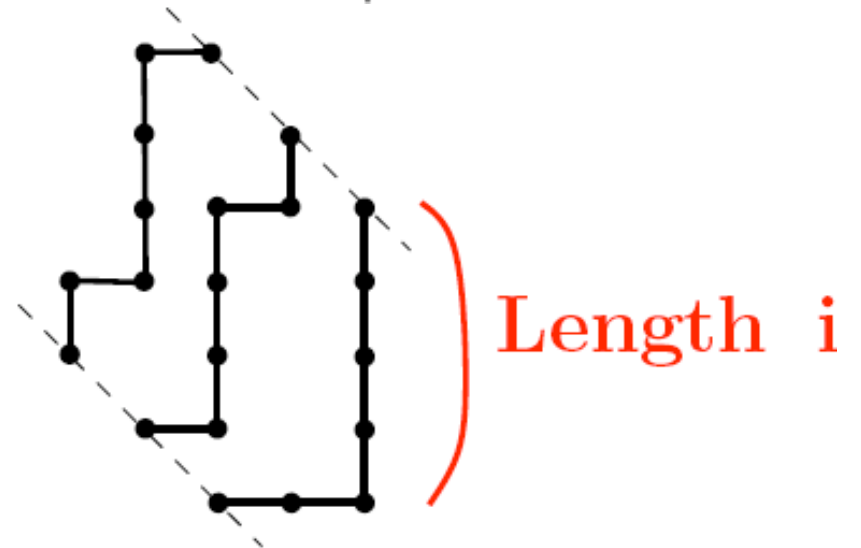
Encoding monosource orientations



\Rightarrow
merge
sinks

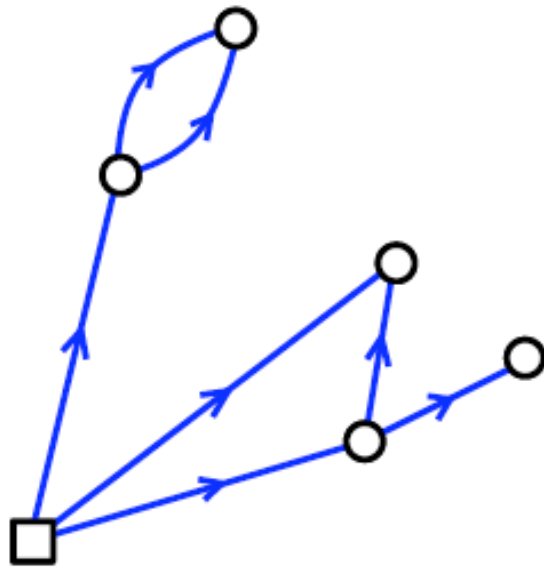


\Downarrow

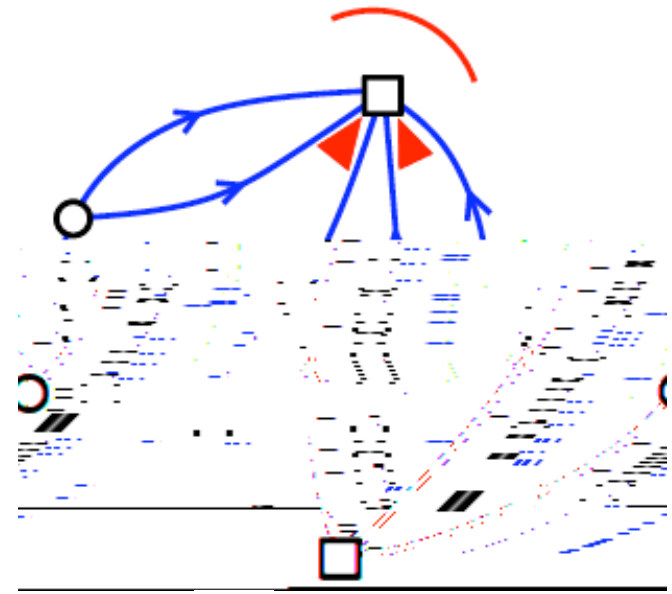


Encoding monosource orientations

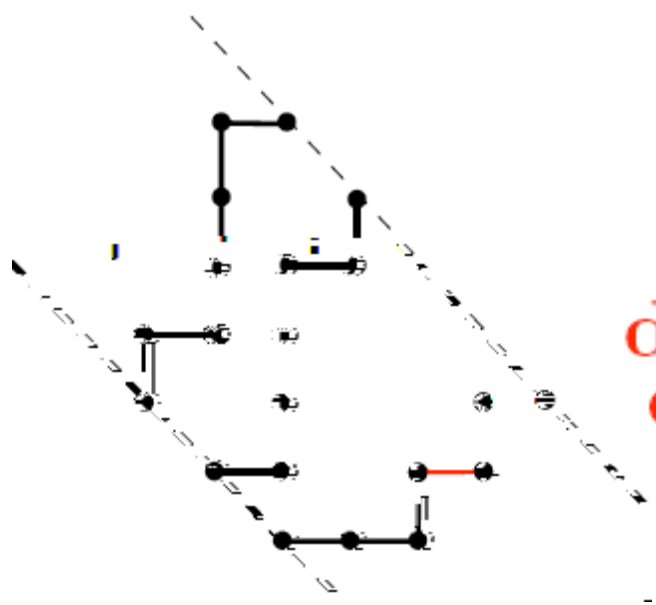
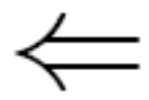
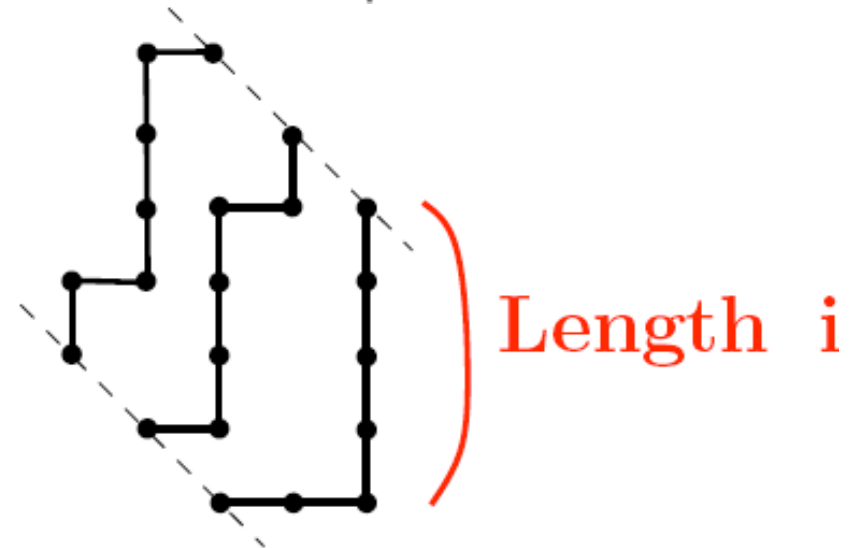
i corners



merge
sinks

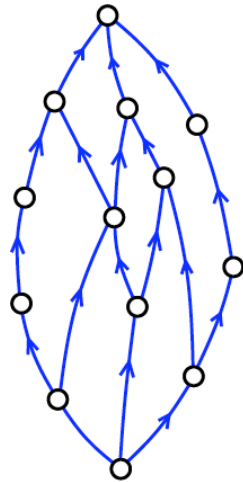


encode
decorated
corners



Generic picture

Baxter
permutations
 n elements

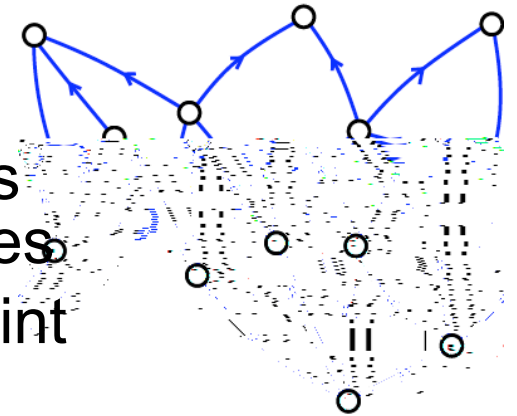


$n-1$
steps

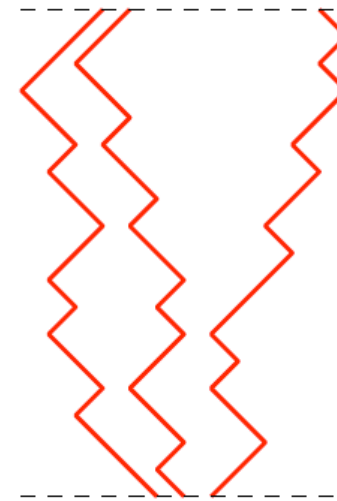


$$\frac{1}{\binom{n+1}{1} \binom{n+1}{2}} \sum_{r=0}^{n-1} \binom{n+1}{r} \binom{n+1}{r+1} \binom{n+1}{r+2}$$

Baxter
involutions
 n two-cycles,
no fixed point



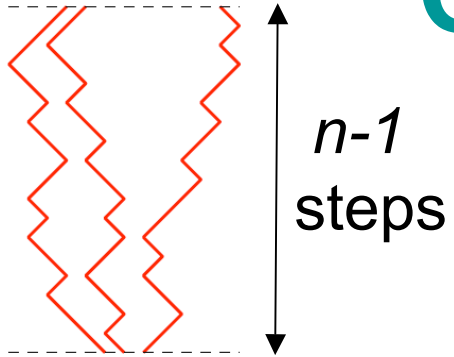
$n-1$
steps



$$\frac{3 \cdot 2^{n-1}}{(n+1)(n+2)} \binom{2n}{n}$$

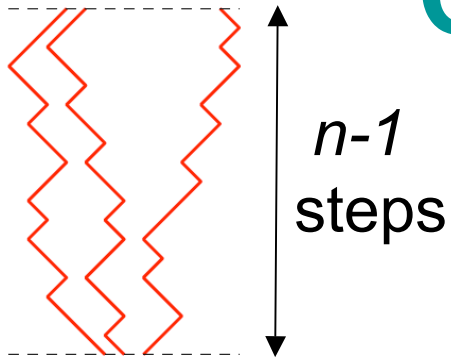
Counting

Want to
count:

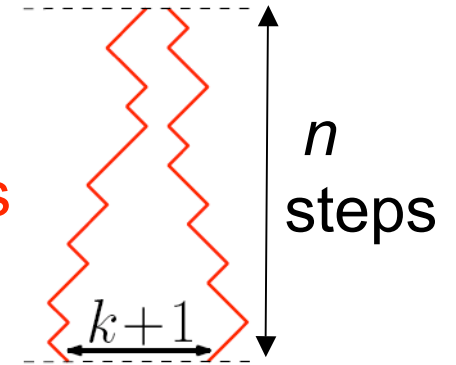


Counting

Want to
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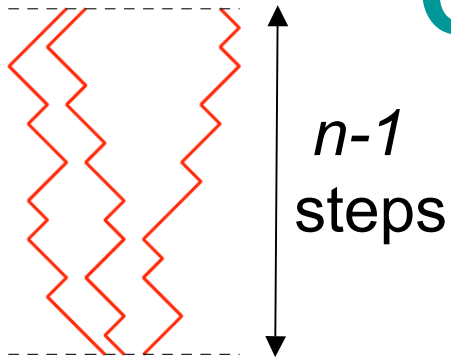
Useful lemma:
2 non-cross. paths
[J. Levine '59]



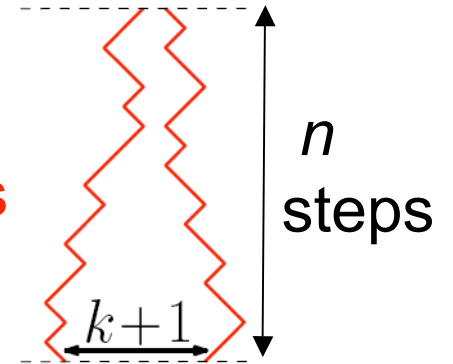
$$a_{n,k} = (2k+1) \frac{(2n+2k)!}{n!(n+2k+1)!}$$

Counting

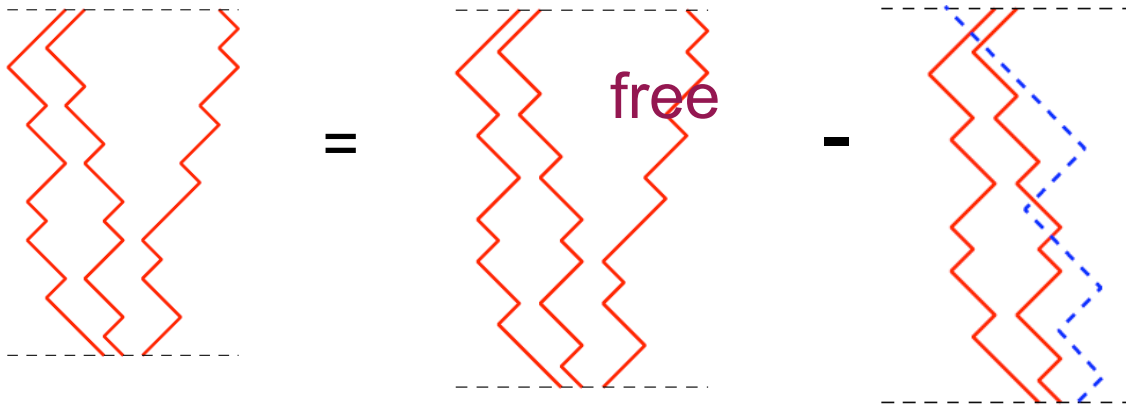
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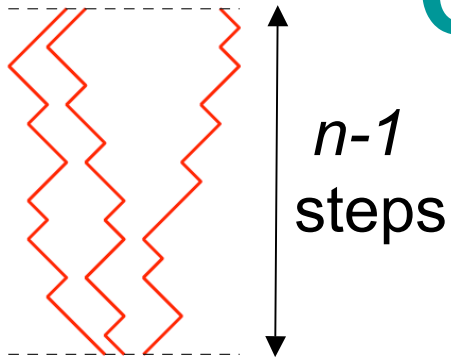


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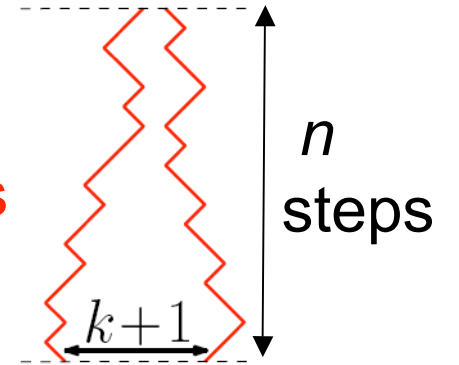


Counting

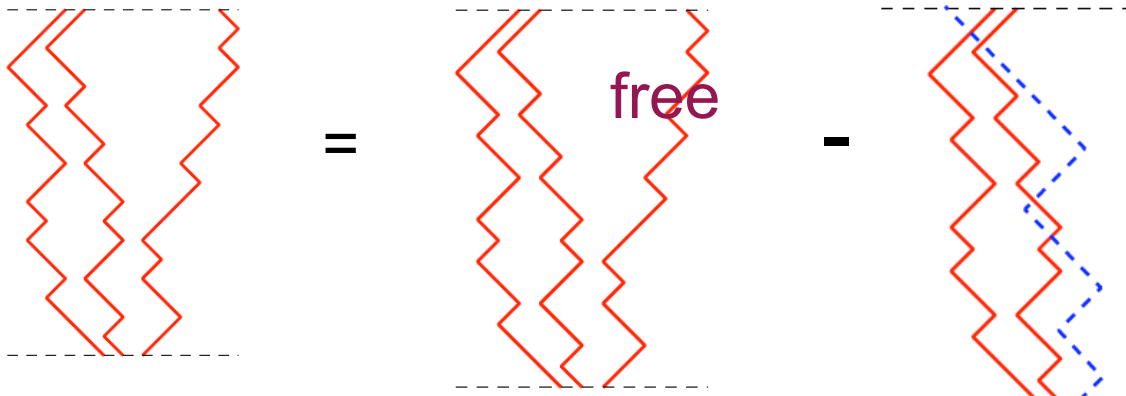
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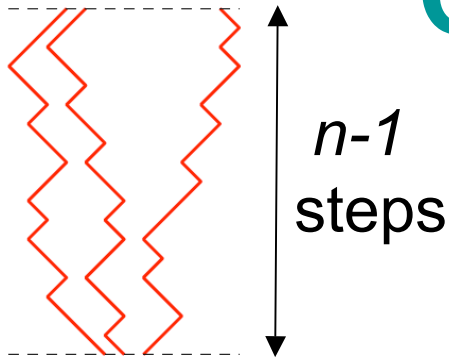


$$\Downarrow$$

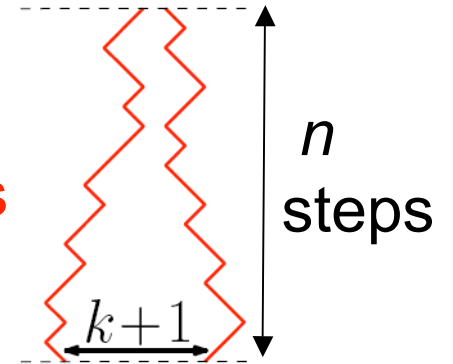
$$a_{n-1,0} \cdot 2^{n-1}$$

Counting

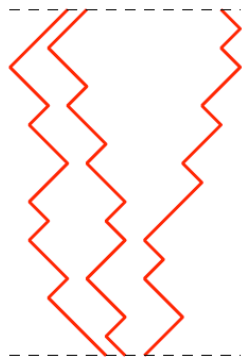
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Useful lemma:
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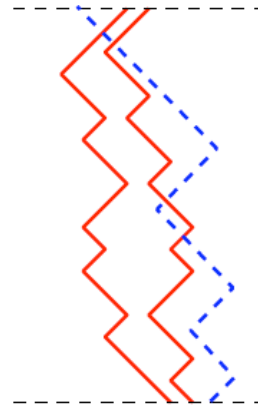
$$a_{n,k} = (2k+1) \frac{(2n+2k)!}{n!(n+2k+1)!}$$



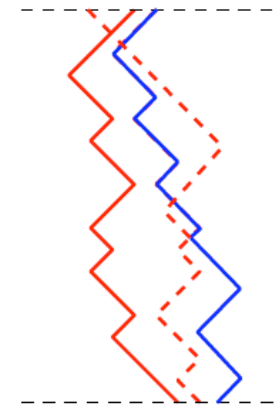
=



-



exchange



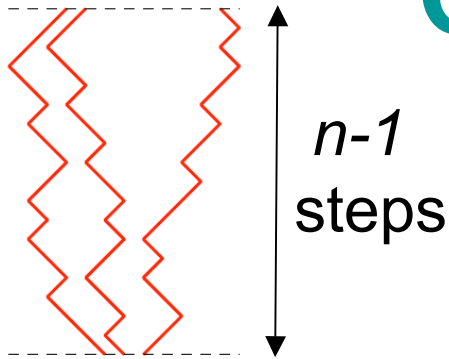
$$a_{n-1,0} \cdot 2^{n-1}$$

-

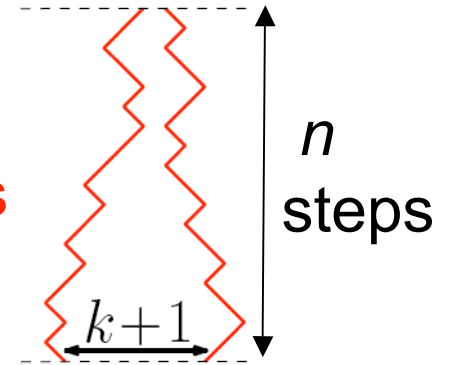
$$\frac{1}{2} a_{n-1,1} \cdot 2^{n-1}$$

Counting

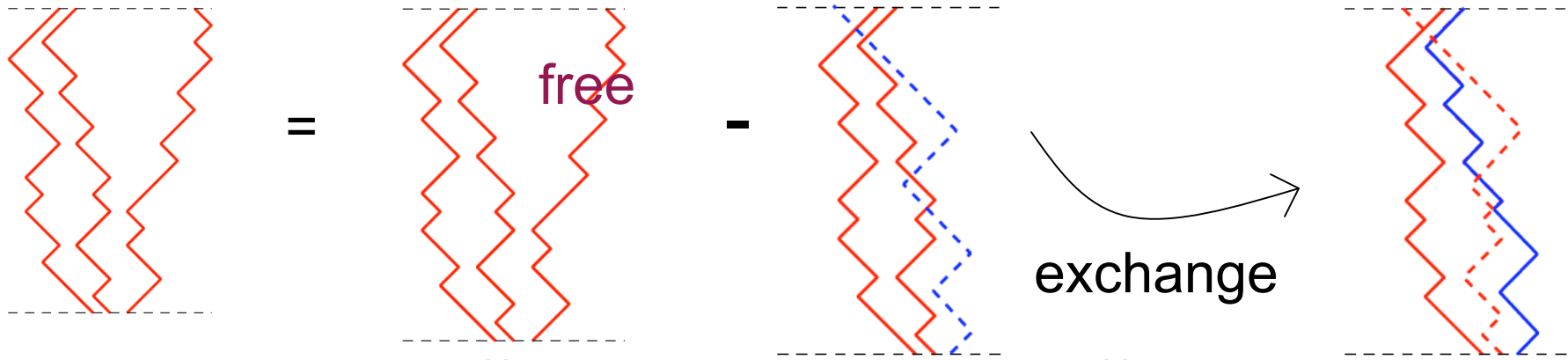
Want to count:



Useful lemma:
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 [J. Levine'59]



$$a_{n,k} = (2k+1) \frac{(2n+2k)!}{n!(n+2k+1)!}$$



$$a_{n-1,0} \cdot 2^{n-1} - \frac{1}{2} a_{n-1,1} \cdot 2^{n-1}$$

$$= \frac{3 \cdot 2^{n-1}}{(n+1)(n+2)} \binom{2n}{n}$$