

# ★ SOLVING MORTIMER & PRELLBERG'S CONJECTURE : ★

★ BIJECTION(S) BETWEEN MOTZKIN PATHS  
— AND TRIANGULAR WALKS —



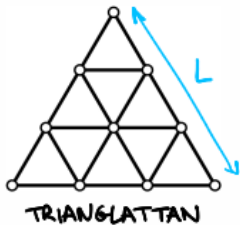
Julien COURTIEL (GREYC, Univ. Caen Normandie, France)

in collaboration with Andrew ELVEY-PRICE (Tours, France)  
and Irène MARCOVICI (Nancy, France)

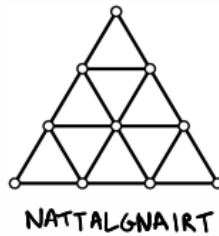
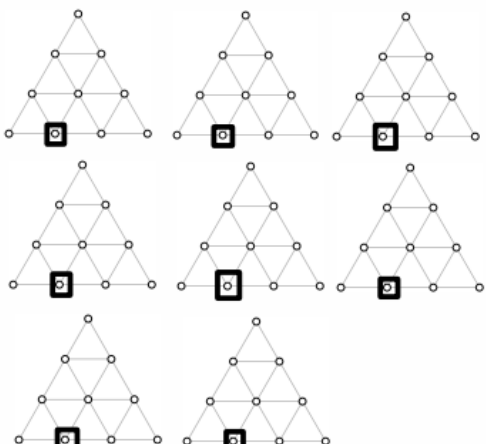
# WALKING IN TRIANGLATTAN

Part 1

# TWO WAYS OF WALKING IN A TRIANGLE

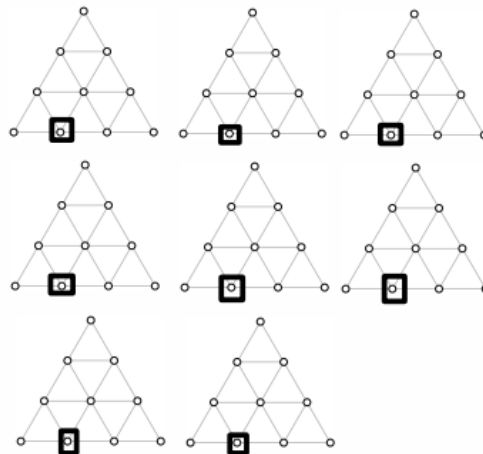


DIRECTIONS:

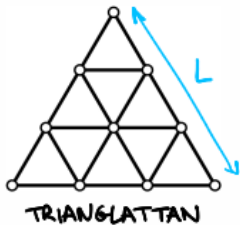


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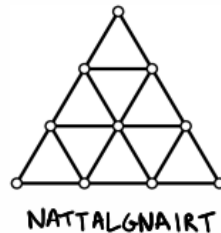
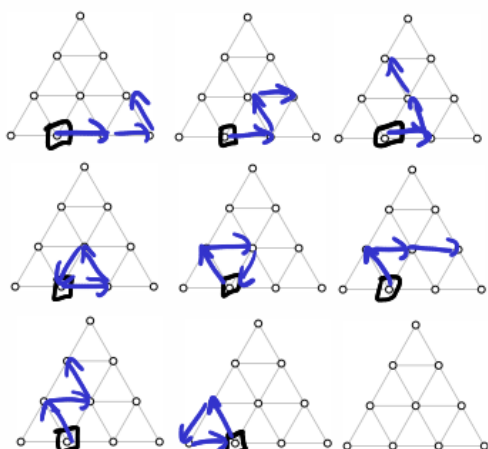
DIRECTIONS:



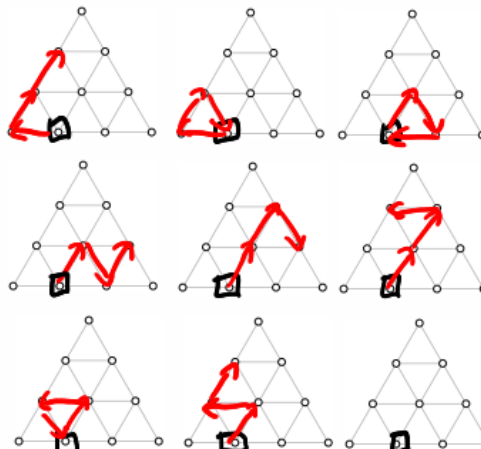
# TWO WAYS OF WALKING IN A TRIANGLE



DIRECTIONS:  
= forward paths

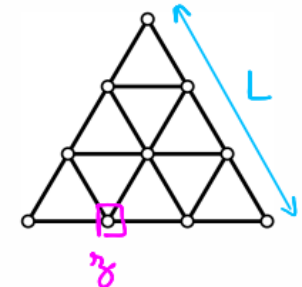


DIRECTIONS:  
= backward paths

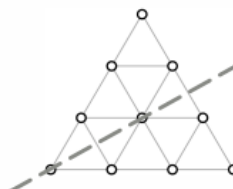
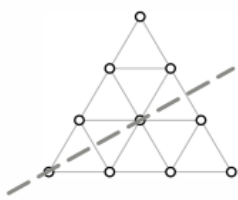
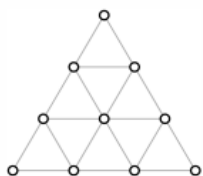


Theorem [Courtiel Elvey-Prive Marcovici]

number of forward paths of length  $n$  starting from  $\gamma_0$   
= number of backward paths of length  $n$  starting from  $\gamma_0$   
(for any  $\gamma_0$ ,  $n$  and  $L$ )

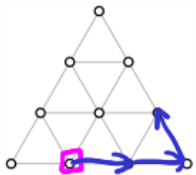


Isn't it obvious?

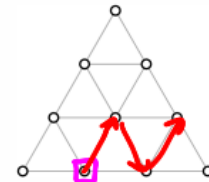


Caption: If two points are outlined in blue/red  
then the numbers of forward/backward paths with fixed length  
starting from these points are equal.

# TRANSITIONAL OBJECTS

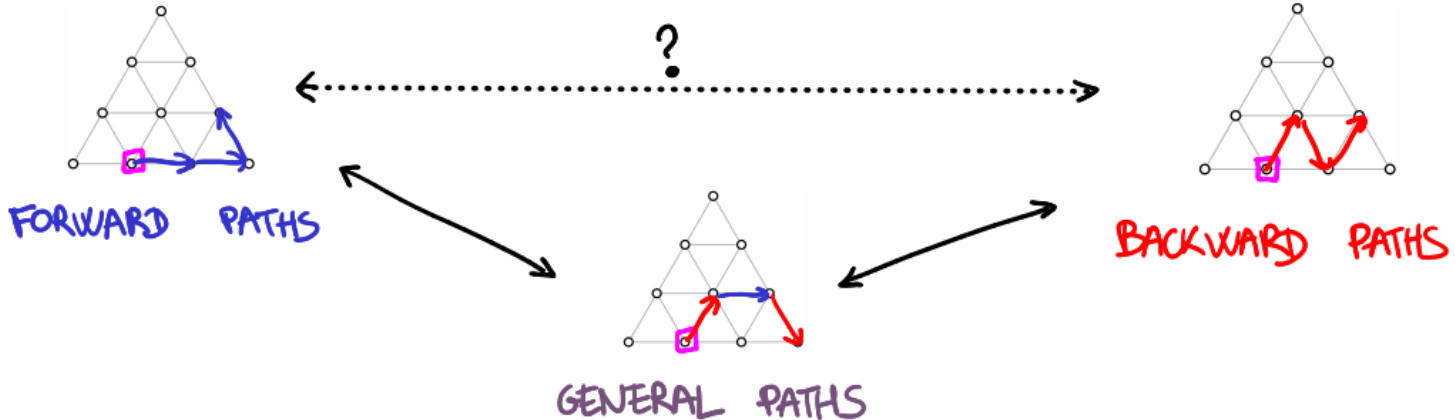


FORWARD PATHS



BACKWARD PATHS

# TRANSITIONAL OBJECTS



## Definitions

General path = path in Trianglattan using as steps:

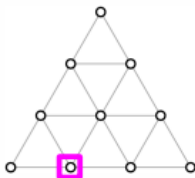
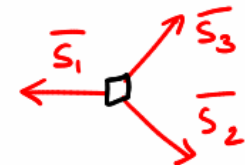
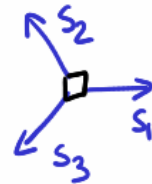
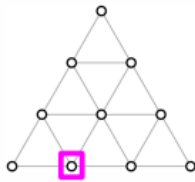
→, ↑, ↓, ←, ↴, ↵

Direction vector of a general path of length  $n$

= word  $\in \{F, B\}^n$  such that the  $i^{\text{th}}$  letter =  $\begin{cases} F & \text{if } i^{\text{th}} \text{ step } \in \rightarrow \\ B & \text{if } i^{\text{th}} \text{ step } \in \leftarrow \end{cases}$

# THE BIJECTION

REWRITING RULES	
LAST-STEP FLIPS	
$\delta_1$	$\longleftrightarrow \bar{\delta}_3$
$\delta_2$	$\longleftrightarrow \bar{\delta}_1$
$\delta_3$	$\longleftrightarrow \bar{\delta}_2$
SWAPPING FLIPS	
$\delta_i \delta_\delta$	$\longleftrightarrow \bar{\delta}_\delta \delta_i$
$i \neq \delta$	
$\delta_1 \bar{\delta}_1$	$\longleftrightarrow \bar{\delta}_3 \delta_3$
$\delta_2 \bar{\delta}_2$	$\longleftrightarrow \bar{\delta}_1 \delta_1$
$\delta_3 \bar{\delta}_3$	$\longleftrightarrow \bar{\delta}_2 \delta_2$



# THE BIJECTION

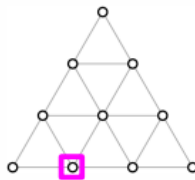
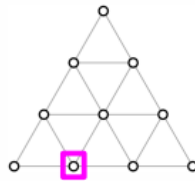
## REWRITING RULES

### LAST-STEP FLIPS

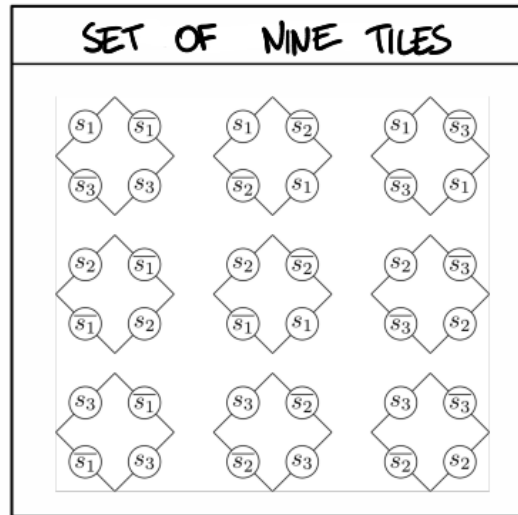
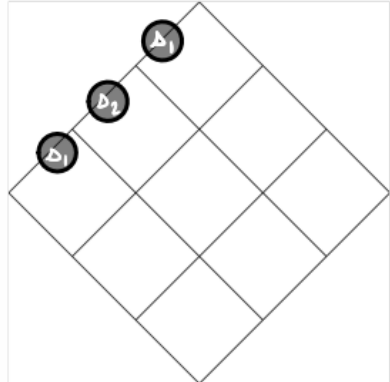
$$\begin{array}{ccc} \delta_1 & \longleftrightarrow & \overline{\delta_3} \\ \delta_2 & \longleftrightarrow & \overline{\delta_1} \\ \delta_3 & \longleftrightarrow & \overline{\delta_2} \end{array}$$

### SWAPPING FLIPS

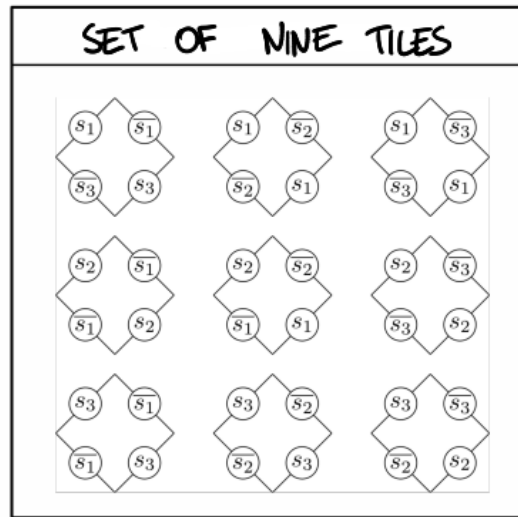
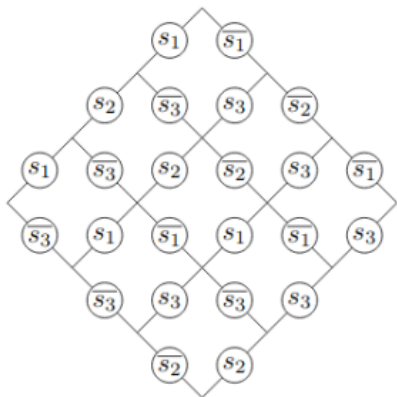
$$\begin{array}{ccc} \delta_i \delta_{\delta} & \longleftrightarrow & \overline{\delta_{\delta}} \delta_i \\ i \neq \delta & & \\ \delta_1 \overline{\delta_1} & \longleftrightarrow & \overline{\delta_3} \delta_3 \\ \delta_2 \overline{\delta_2} & \longleftrightarrow & \overline{\delta_1} \delta_1 \\ \delta_3 \overline{\delta_3} & \longleftrightarrow & \overline{\delta_2} \delta_2 \end{array}$$



# WHY IS THERE UNIQUENESS?



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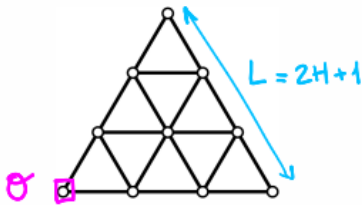


# ANSWERING MORTIMER & PRELLBERG'S QUESTION

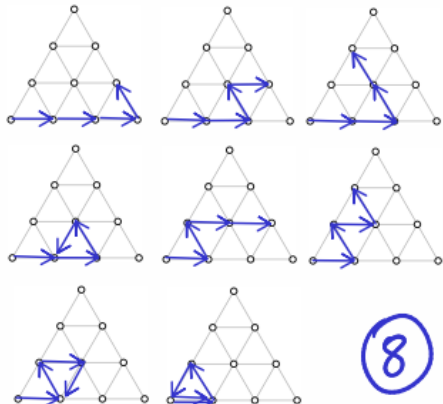
Part 2

# A NEW FAMILY

## FORWARD PATHS



forward path starting from origin  
(= bottom-left corner)



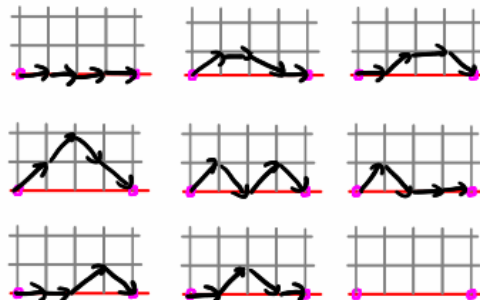
⑧

## MOTZKIN PATHS

Motzkin path = path  
using

- increasing steps ↑
- horizontal steps →
- decreasing steps ↓

starting at height = 0  
staying at height  $\geq 0$   
ending at height = 0



## MORTIMER & PRELLBERG'S QUESTION

Theorem [Courtiel Elvey-Price Marcovici]

number of forward paths of length  $n$  in a triangle of size  $2H+1$

= number of Motzkin paths of length  $n$  with height  $\leq H$   
(for any  $n$  and  $H$ ) And there is a bijection.

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Actual Mortimer and Prellberg's conjecture

Is there a bijection explaining:

number of general paths of length  $n$  in a triangle of size  $2H+1$   
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It's a corollary of our two theorems!

general paths  $\xleftrightarrow{\text{bij}}$  forward paths  
+ direction vector  
 $FBBF$

## MORTIMER & PRELLBERG'S QUESTION

Theorem [Courtiel Elvey-Price Marcovici]

number of forward/general paths of length  $n$  in a triangle of size  $2H+1$   
= number of 1-coloured/2-coloured Motzkin paths of length  $n$  with height  $\leq H$   
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# MORTIMER & PRELLBERG'S QUESTION

Theorem [Courtiel Elvey-Price Marcovici]

(\*) { number of forward/general paths of length  $n$  in a triangle of size  $2H+1$   
= number of 1-coloured/2-coloured Motzkin paths of length  $n$  with height  $\leq H$   
(for any  $n$  and  $H$ ) And there is a bijection.

## WHAT WAS KNOWN?

- (\*) was proved by [Mortimer Prellberg 2014]  
thanks to the Kernel method with 2 catalytic variables.
- the existence of a bijection was an open question.

- When  $H = +\infty$ , many bijections exist:
  - Between forward paths & Motzkin paths  
[Gouyou-Bouchamps 89, Eu 10, Chyzak Yeats 20, ...]
  - Between general paths & 2-coloured Motzkin paths  
[Yeats 14]

## EVEN CASE ?

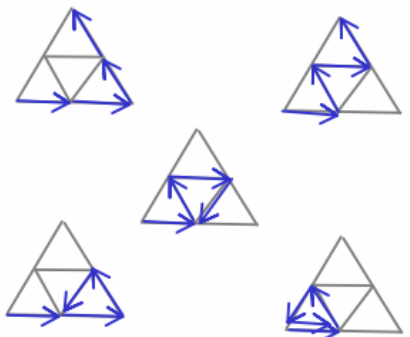
Theorem [Courtiel Elvey-Price Marcovici]

number of forward paths of length  $n$  in a triangle of size  $2H$

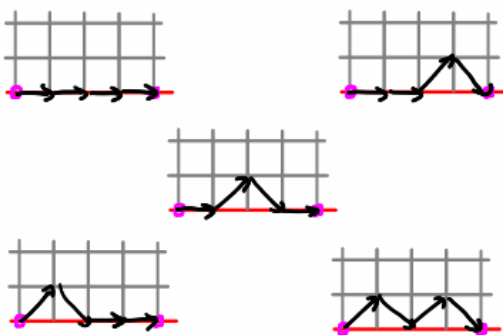
= number of Motzkin paths of length  $n$  with height  $\leq H$   
with no horizontal step at height  $= H$

(for any  $n$  and  $H$ ) also explained by a bijection.

### FORWARD PATHS



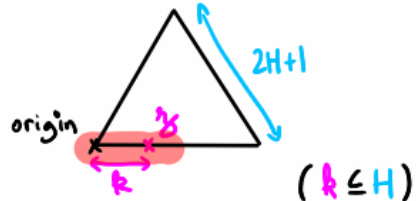
### MOTZKIN PATHS



# AN ELEMENTARY PROOF

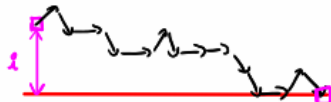
Lemma

number of forward paths  
of length  $n$  starting at



$$= \sum_{i=0}^k m_m(i) \quad \text{where}$$

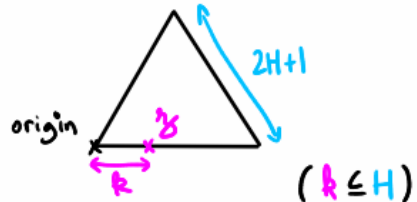
$m_m(i)$  = number of Motzkin paths of length  $m$  starting at height =  $i$  and with height  $\leq H$



# AN ELEMENTARY PROOF

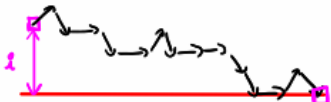
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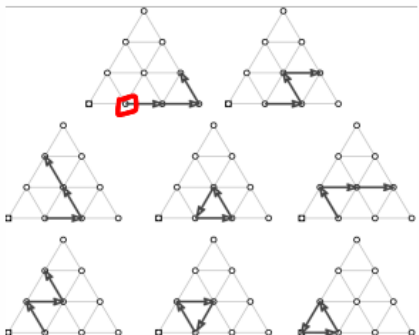


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## FORWARD PATHS



## MOTZKIN PATHS



starting at height = 0

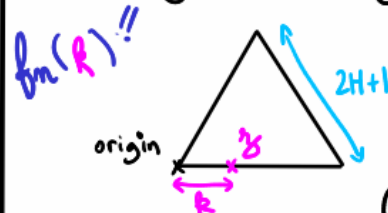


starting at height = 1

# AN ELEMENTARY PROOF

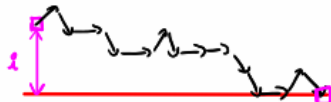
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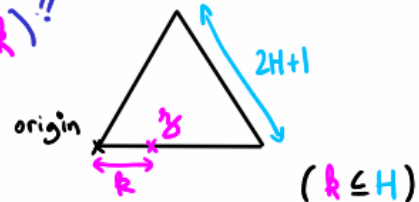
(Half of a) proof:

# AN ELEMENTARY PROOF

Lemma

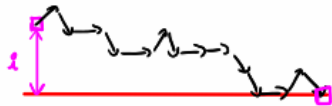
number of forward paths  
of length  $n$  starting at

$f_m(k)!!$



$$= \sum_{i=0}^k m_m(i) \quad \text{where}$$

$m_m(i)$  = number of Motzkin paths of length  $m$  starting at height =  $i$  and with height  $\leq H$



(Half of a) proof:

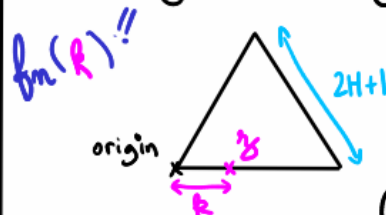
$$\text{We want to show } f_m(k) - f_m(k-1) = m_m(k)$$

(In this talk, we assume  $0 < k < H$ )

# AN ELEMENTARY PROOF

Lemma

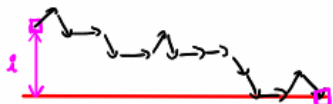
number of forward paths  
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$$(k \leq H)$$

$$f_m(k)!! = \sum_{i=0}^k m_m(i) \quad \text{where}$$

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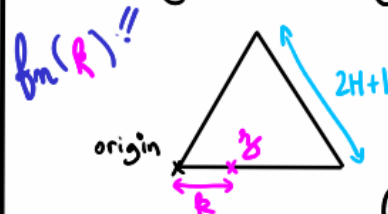
$$\text{We have } m_m(k) = m_{m-1}(k-1) + m_{m-1}(k) + m_{m-1}(k+1)$$



# AN ELEMENTARY PROOF

Lemma

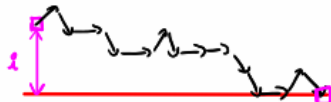
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(Half of a) proof:

$$\text{We want to show } f_m(k) - f_m(k-1) = m_m(k)$$

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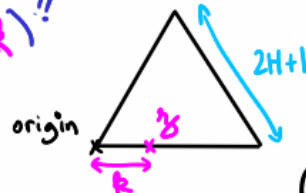
Let us prove that  $f_m(k) - f_m(k-1)$  satisfies the same recurrence.

# AN ELEMENTARY PROOF

Lemma

number of forward paths  
of length  $n$  starting at

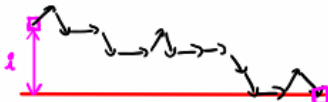
$$f_m(k)!!$$



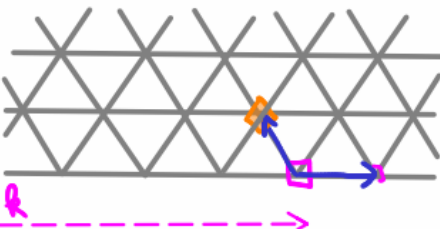
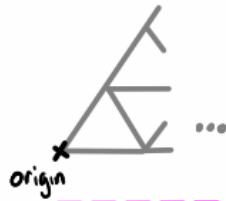
$$(k \leq H)$$

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(Half of a) proof:



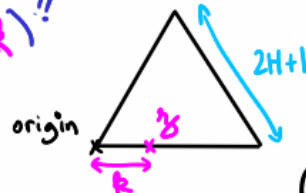
$$f_m(k) = f_{m-1}(k+1) + \diamond$$

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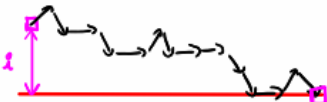
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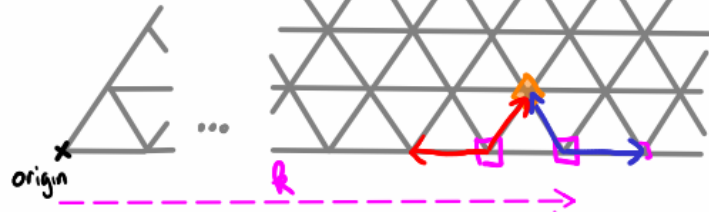
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(Half of a) proof:



$$\begin{aligned} f_m(k-1) &= b_n(k-1) = b_{n-1}(k-2) + \diamond \\ &= b_{n-1}(k-2) + \diamond \end{aligned}$$

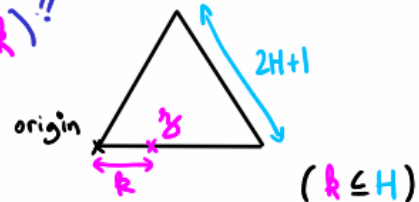
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# AN ELEMENTARY PROOF

Lemma

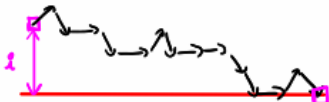
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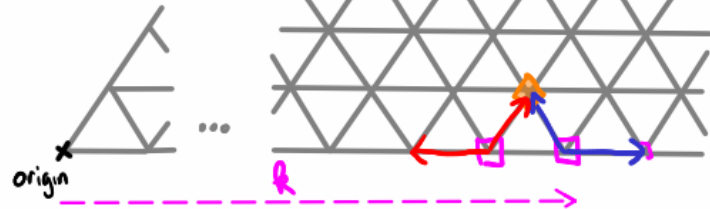


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$$f_m(k) = f_{m-1}(k+1) + \diamond$$

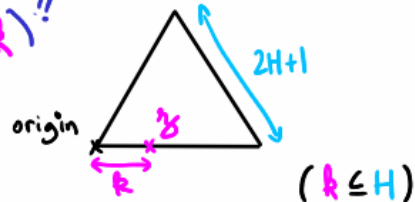
$$f_m(k) - f_m(k-1) = f_{m-1}(k+1) - f_{m-1}(k-2)$$

# AN ELEMENTARY PROOF

Lemma

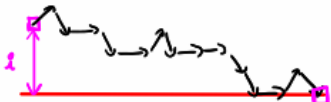
number of forward paths  
of length  $n$  starting at

$$f_m(k)!!$$

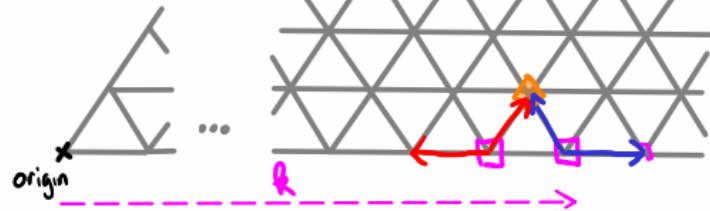


$$= \sum_{i=0}^k m_m(i) \quad \text{where}$$

$m_m(i)$  = number of Motzkin paths of length  $m$  starting at height =  $i$  and with height  $\leq H$



(Half of a) proof:



$$\begin{aligned} f_m(k-1) &= b_m(k-1) = b_{m-1}(k-2) + \diamond \\ &= b_{m-1}(k-2) + \diamond \end{aligned}$$

$$f_m(k) = b_{m-1}(k+1) + \diamond$$

$$\begin{aligned} f_m(k) - f_m(k-1) &= b_{m-1}(k+1) - b_{m-1}(k-2) \\ &= (b_{m-1}(k+1) - b_{m-1}(k)) + (b_{m-1}(k) - b_{m-1}(k-1)) + (b_{m-1}(k-1) - b_{m-1}(k-2)) \end{aligned}$$

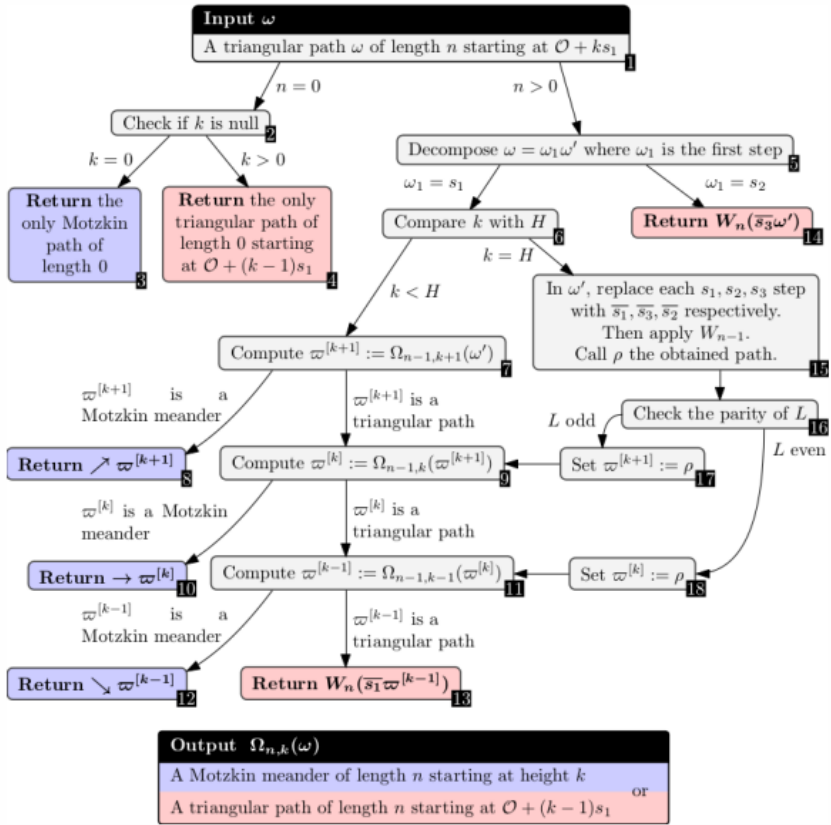
## THE "HEADACHE" BIJECTION

By the previous lemma, there should be a bijection

between {forward paths starting at } and

{Motzkin paths starting at height =  $k$ }  $\cup$  {forward paths starting at }

# THE "HEADACHE" BIJECTION



By the previous lemma, there should be a bijection

between

{forward paths starting at



and

{Motzkin paths starting at height = k}

U {forward paths starting at



MANY OTHER BIJECTIONS

PAGE 3

# PROFILE

coordinates of a point  $\gamma$   
 $= (i, j, k)$  such that

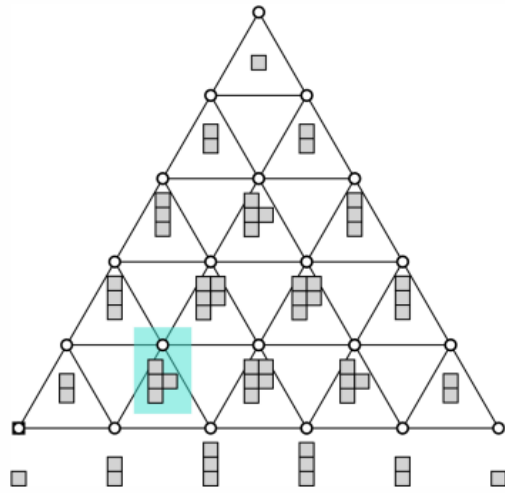


## Definition

profile of a point with  
 coordinates  $(i, j, k)$  =  
 vector  $(p_0, p_1, \dots, p_H)$

$$\frac{(1-x^{i+1})(1-x^{j+1})(1-x^{k+1})}{(1-x)^2}$$

$$= p_0 + p_1 x + \dots + p_H x^H$$

$$+ p_{H+1} x^{H+1} + \dots + p_{L+1} x^{L+1}$$


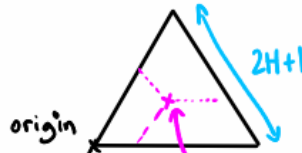
Ex: For  $(1, 1, 3)$ ,

$$\frac{(1-x^2)^2(1-x^4)}{(1-x)^2} = 1 + 2x + 6x^2 - x^4 - 2x^5 - x^6$$

# THE GENERALISATION OF THE EARLIER LEMMA

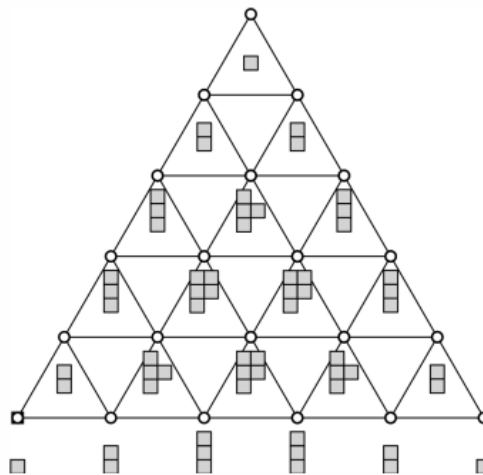
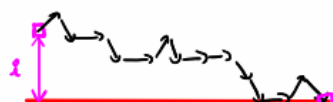
Lemma

number of forward paths  
of length  $m$  starting at



$$= \sum_{i=0}^H t_i \times m_m(i) \quad \text{where}$$

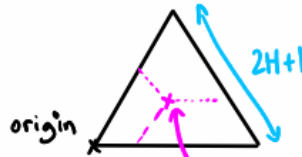
$m_m(i)$  = number of Motzkin paths of length  $m$  starting at height =  $i$  and with height  $\leq H$



# THE GENERALISATION OF THE EARLIER LEMMA

Lemma

number of forward paths  
of length  $m$  starting at



$y$  with profile  $\tau_0, \tau_1, \dots, \tau_H$

$$= \sum_{i=0}^H \tau_i \times m_m(i) \quad \text{where}$$

$m_m(i)$  = number of Motzkin paths of length  $m$  starting at height =  $i$  and with height  $\leq H$

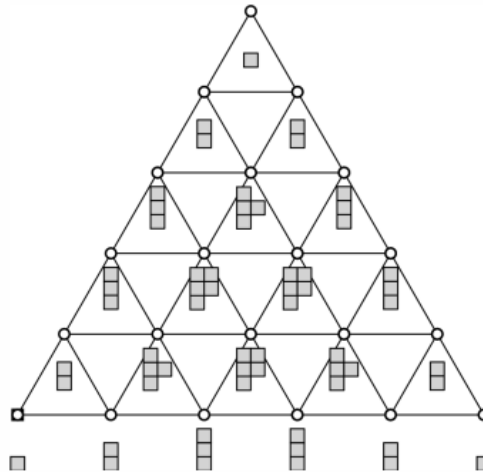


So there should  
be a bijection between

$\{($ cell of  $y$ , Motzkin path $)\}$

compatible height  
and

$\{\text{forward paths}\}$   
 $\{\text{starting from } y\}$

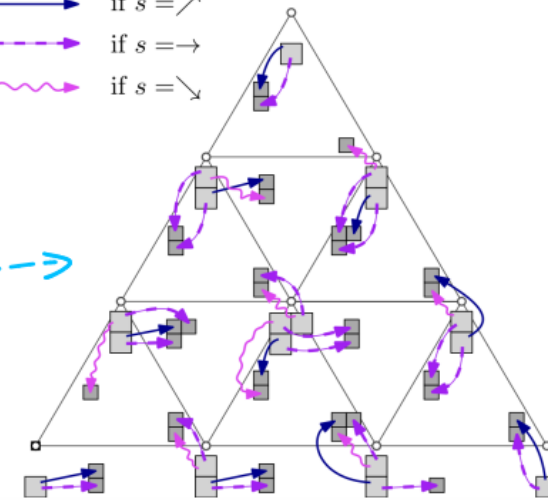


# SCAFFOLDING AND BIJECTION

- if  $s = \nearrow$
- if  $s = \rightarrow$
- ↗ if  $s = \nwarrow$

Definition —

scaffolding =  
a riot of arrows  
like this



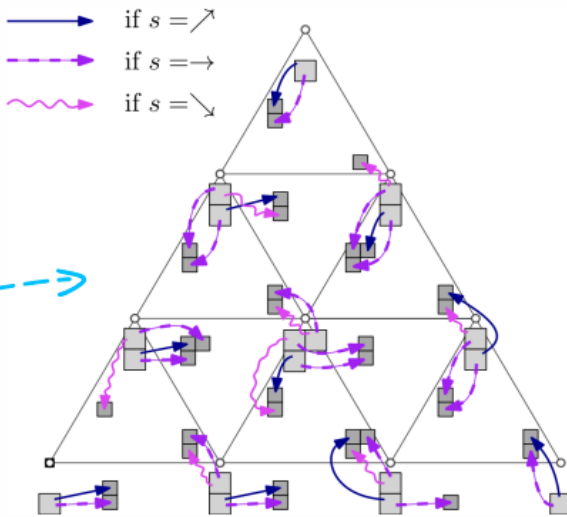
Theorem —

For each scaffolding, there is a  
bijection between forward paths  
and Motzkin paths

# SCAFFOLDING AND BIJECTION

Definition —

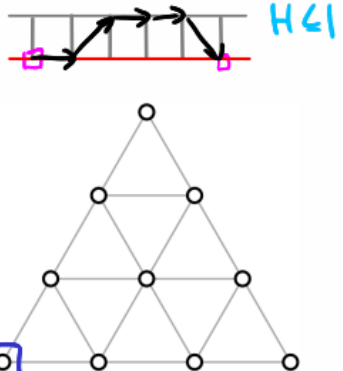
scaffolding =  
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Theorem —

For each scaffolding, there is a  
bijection between forward paths  
and Motzkin paths

Ex:



# GENERALISATION

Part 4

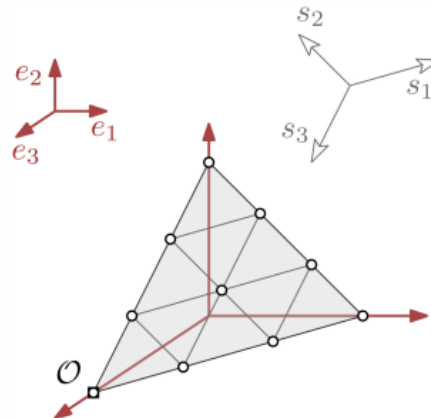
# TRIANGLATTAN IN HIGHER DIMENSION?

Actually,

Trianglattan of size  $L =$   
 $\{i e_1 + j e_2 + k e_3 : i+j+k=L\}$

and step set:

$$\overbrace{e_1 - e_3}^{\rightarrow}, \overbrace{e_2 - e_1}^{\nwarrow}, \overbrace{e_3 - e_2}^{\downarrow}$$



# TRIANGLATTAN IN HIGHER DIMENSION?

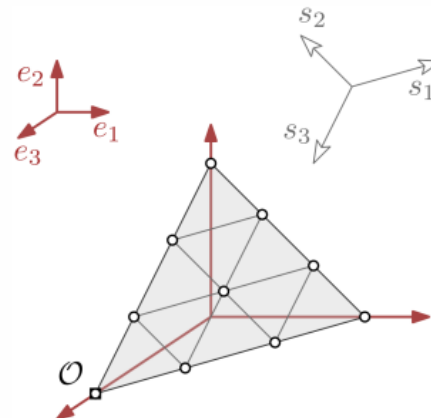
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↓ shift in higher dimension



Hyperattan of dimension  $d =$

$$\{i_1 e_1 + i_2 e_2 + \dots + i_d e_d : \sum_{k=1}^d i_k = L\}$$

Step set:  $e_1 - e_d, e_2 - e_1, \dots, e_d - e_{d-1}$

Extension of the previous theorems?

- Symmetry between forward paths & backward paths?
- Bijection with other family of paths?

# TRIANGLATTAN IN HIGHER DIMENSION?

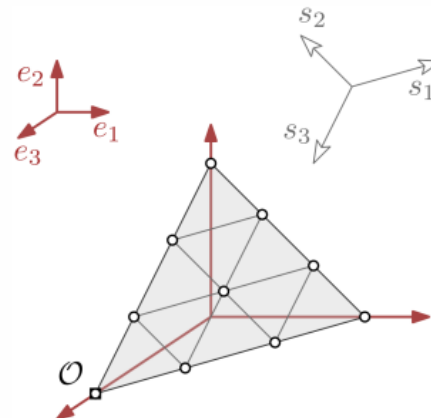
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Hyperattan of dimension  $d =$

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Step set:  $e_1 - e_d, e_2 - e_1, \dots, e_d - e_{d-1}$

Extension of the previous theorems?

- Symmetry between forward paths & backward paths? Yes, EZ
- Bijection with other family of paths?

# TRIANGLATTAN IN HIGHER DIMENSION?

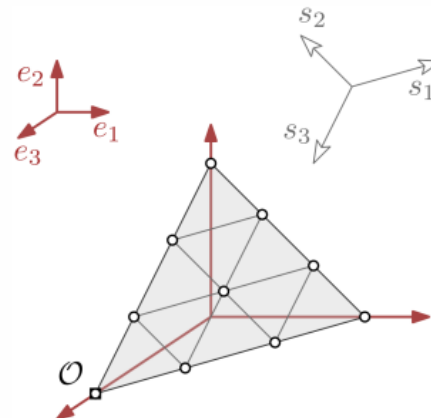
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Trianglattan of size  $L = \{i e_1 + j e_2 + k e_3 : i+j+k=L\}$

and step set:

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Hyperattan of dimension  $d =$

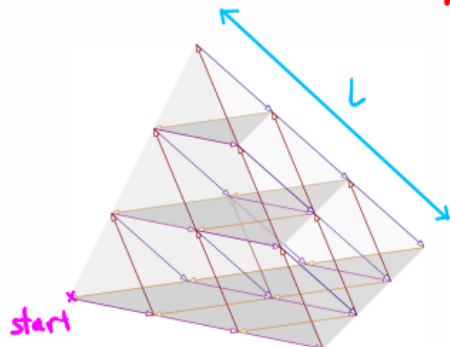
$$\{i_1 e_1 + i_2 e_2 + \dots + i_d e_d : \sum_{k=1}^d i_k = L\}$$

Step set:  $e_1 - e_d, e_2 - e_1, \dots, e_d - e_{d-1}$

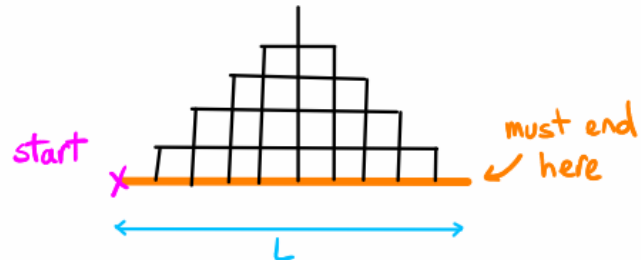
Extension of the previous theorems?

- Symmetry between forward paths & backward paths? Yes, EZ
- Bijection with other family of paths? Only dimension 4...

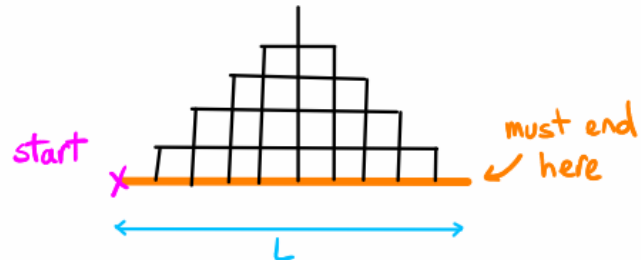
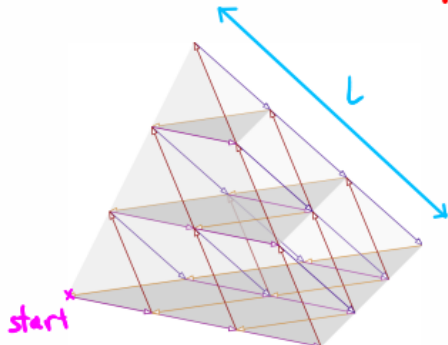
# A NEW BIJECTION



$\{ \text{"pyramidal" walks} \}$   $\xleftarrow{\text{bijection}}$   $\{ \text{"waffle" walks} \}$



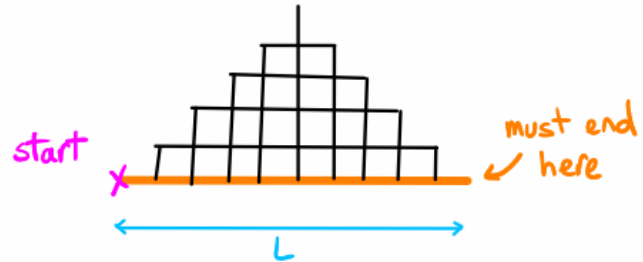
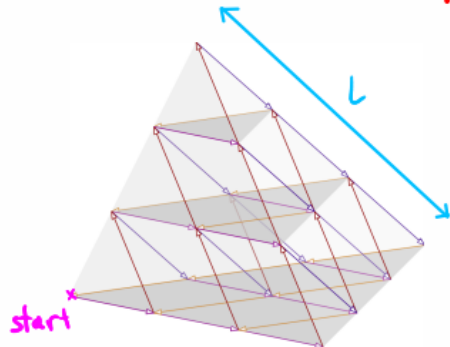
# A NEW BIJECTION



$\{$  "pyramidal" walks  $\}$   $\xleftarrow{\text{bijection}}$   $\{$  "waffle" walks  $\}$

The counting of these walks  
was an open question  
from [Mortimer Prellberg]

# A NEW BIJECTION



$\{ \text{"pyramidal" walks} \} \longleftrightarrow \{ \text{"waffle" walks} \}$

The counting of these walks  
was an open question  
from [Mortimer Prellberg]

**Theorem** The generating function is \_\_\_\_\_

$$P(t) = \frac{1}{(L+4)^2} \sum_{\substack{1 \leq j < k \leq L+3 \\ 2 \nmid j, k}}^{L+4} \frac{(\alpha^k + \alpha^{-k} - \alpha^j - \alpha^{-j})^2 (2 + \alpha^j + \alpha^{-j})(2 + \alpha^{-k} + \alpha^k)}{1 - (\alpha^j + \alpha^{-j} + \alpha^k + \alpha^{-k})t}$$

where  $\alpha = e^{\frac{i\pi}{L+4}}$