

A non-pcf fractal which makes analysis easy

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- ① Strichartz's method of averages
- ② The modified octagasket
- ③ Solution of the Dirichlet problem
- ④ Spectrum of the Laplacian

Functions $f: A \rightarrow \mathbb{R}$ specified by

- values $f(x)$, $x \in V_n \subseteq A$ for injective method
- average values a_w on pieces A_w
for projective method

Notation: alphabet \mathcal{I} , here $\mathcal{I} = \{0, 1, 2\}$

$\mathcal{I}^* = \bigcup_{m \geq 0} \mathcal{I}^m$ words $w = w_1 w_2 \dots w_m$ from \mathcal{I}

$A = \bigcup_{i \in \mathcal{I}} g_i(A)$, $A_w = g_{w_1} g_{w_2} \dots g_{w_m}(A)$ piece

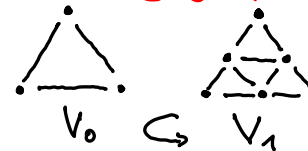
$w \sim w'$ words of neighboring pieces $A_w \cap A_{w'} \neq \emptyset$

μ natural measure on A : $\mu(A_w) = \frac{1}{|\mathcal{I}|^m}$ here $\frac{1}{3^m}$

1.1 Two ways to approach a fractal

Take $A = \Delta$

- Increasing graphs - injective limit

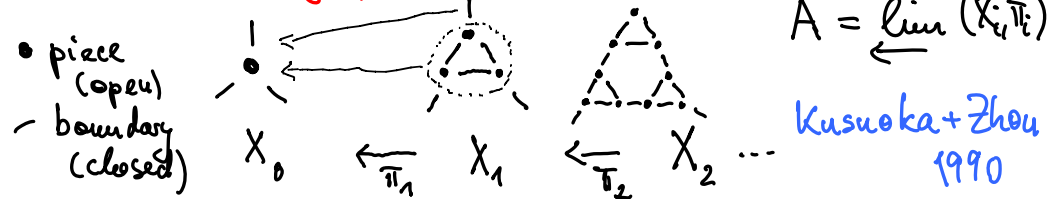


$$A = \overline{\bigcup V_i}$$

Kigami 1989, 2001

- Refining partitions - projective limit

- piece (open)
- boundary (closed)



$$A = \lim_{\leftarrow} (X_i \pi_i)$$

Kusuoka + Zhou
1990

1.2 Strichartz's Laplacian (Pacific J. Math 2001)

$$\text{averages } a_w = \frac{1}{\mu(A_w)} \int_{A_w} f d\mu$$

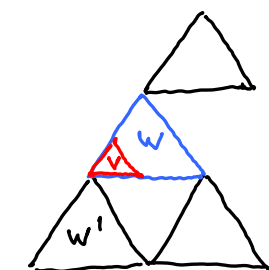
If f is continuous and $x = \pi(w_1 w_2 \dots)$ then

$$\lim_{n \rightarrow \infty} a_{w_1 \dots w_n} = f(x). \quad \text{Shorthand: } a_w \rightarrow f$$

f harmonic if $a_w = \frac{1}{3} \sum_{w' \sim w} a_{w'}$
for each word w

recursion formula
for harmonic functions

$$a_v = \frac{4a_w + a_{w'}}{5}$$



Let f be continuous and $b_w = \frac{3}{2} \cdot 5^m \cdot \sum_{w' \sim w} a_{w'} - a_w$

Th $b_w \rightarrow g$, g continuous $\Leftrightarrow f \in \text{dom } \Delta$, $\Delta f = g$

So the b_w define Δ on I^* ! (Kigami's Δ)

Th. Spectral decimation works with averages:

Let $\lambda_{m+1} = \lambda$ eigenvalue of Δ on I^{m+1} and f eigenfct.,
 $w, w' \in I^m$, $v \in I^{m+1}$. Then we have the

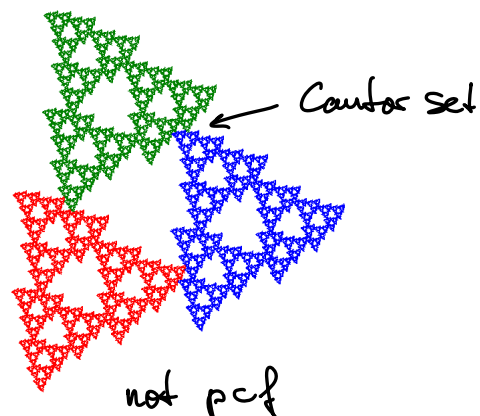
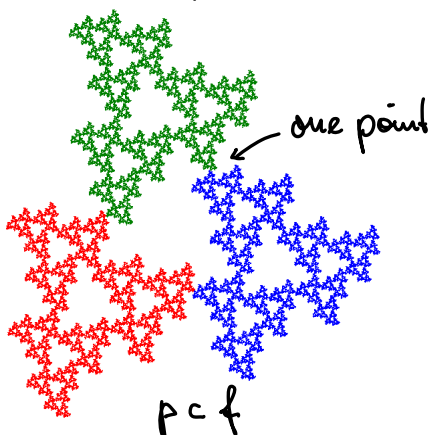
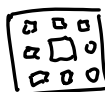
recursion formula

$$\text{for eigenfunctions } a_v = \frac{3}{3-\lambda} \cdot \frac{(4-\lambda)a_w + a_{w'}}{5-\lambda}$$



2.1 non-pcf fractals

Boundary sets of pieces are continua –
 for example Cantor sets, or intervals.

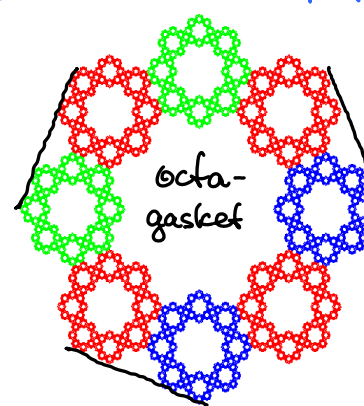


Ref. Ravier and Strichartz, arXiv 1308.0073

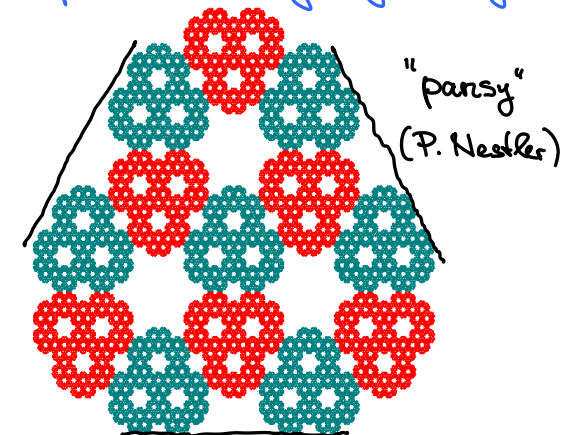
Why I like the averages

- (i) Fractals are projective limits
- (ii) For potential applications (multiscale models of climate, flow of information, money, drugs...) averages seem much more reasonable than single values.
- (iii) For fractals without pcf property, only averages can work.

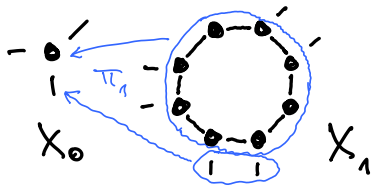
2.2 Two non-pcf examples with high symmetry



Both have three linear Cantor sets as boundary.
 But pieces can have 2 or 3 neighbors.
 \Rightarrow Lack of symmetry, compared with Δ .

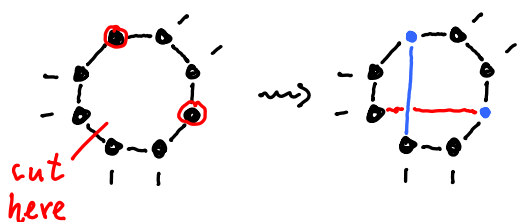


Approximation of octagasket must be projective



Two boundary points in X_m have the same image in X_{m+1} .

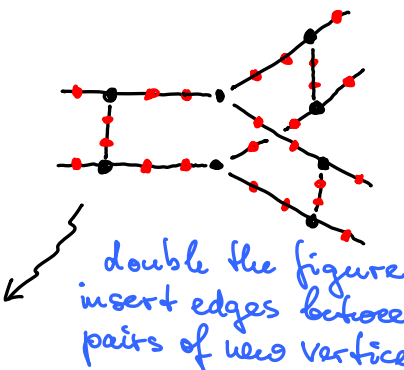
Idea: Modify octagasket so that all pieces have 3 neighbors.



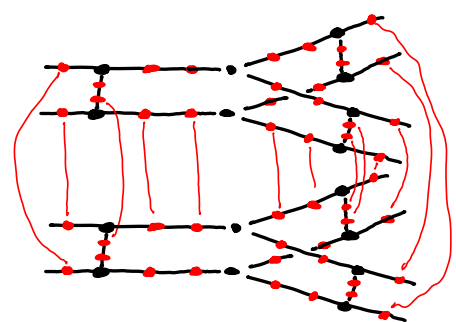
Will this work
on all levels?



2 new vertices
on each edge,
1 on boundary edge



double the figure,
insert edges between
pairs of new vertices



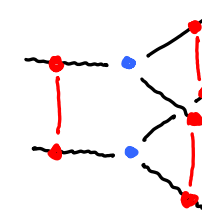
lower copy reflected
better: arrange copies
near to each other

2.3 The modified octagasket



X_0

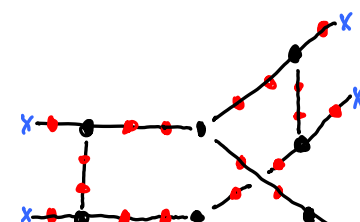
new vertex
on each boundary
edge



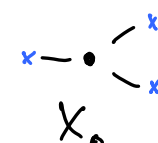
X_1

nickname:
modoc

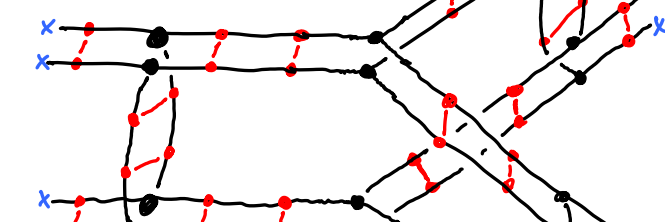
double the figure,
insert new edge
between every
pair of new vertices



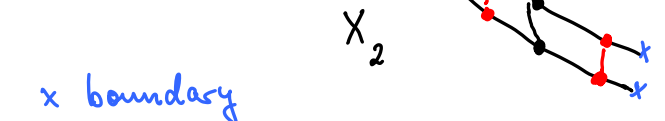
X_1



X_0

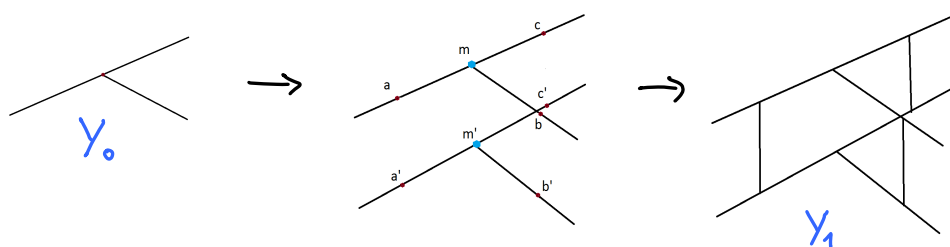


x boundary



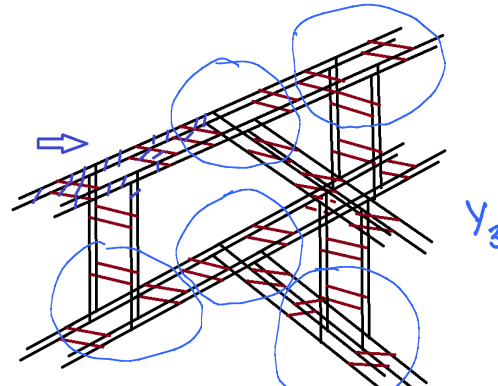
X_2

2.4 Geometric construction of modoc in \mathbb{R}^3



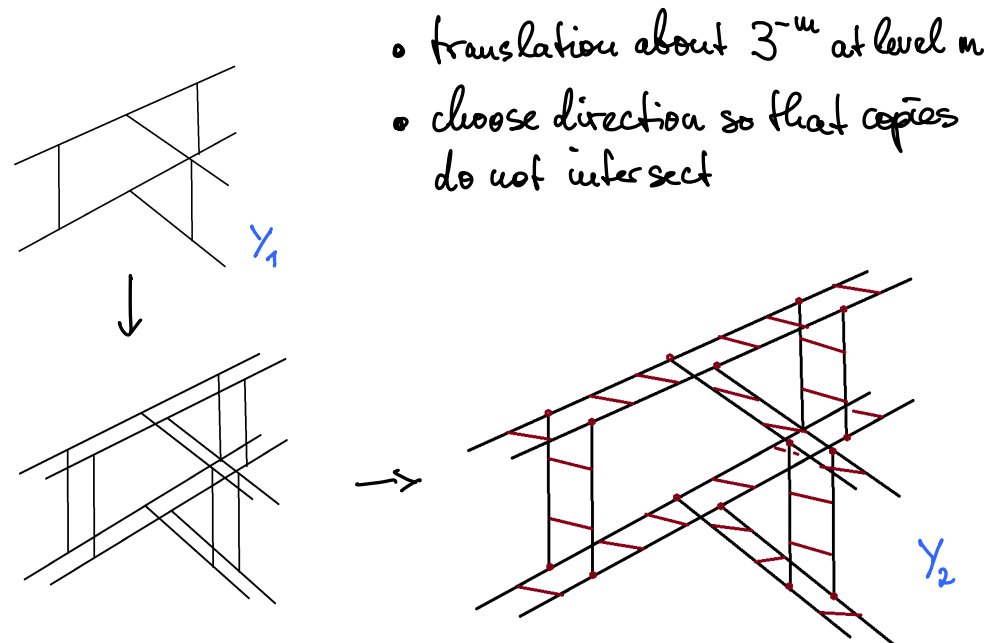
Recursive step:

- Divide each edge into three, mark 2 new vertices (only 1 vertex at boundary)
- Add a translate of the set and connect pairs of new vertices by a segment.

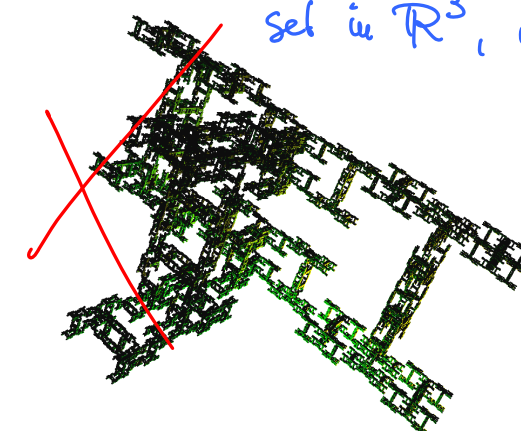


- limit with respect to Hausdorff metric is modoc.

- Can we use the apparent self-similarity?



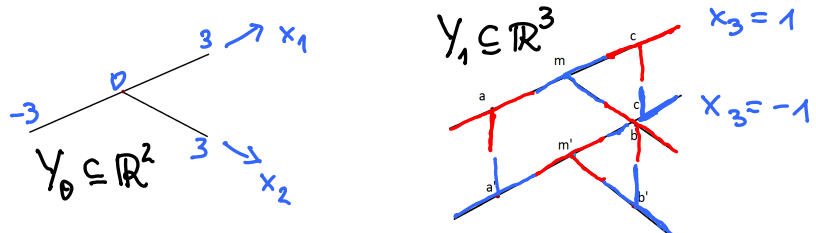
Can modoc be represented as a self-similar or self-affine set in \mathbb{R}^3 , or \mathbb{R}^4 ?



probably
not

2.5 Modoc as a self-similar set in ℓ_2

Let Y_0 consist of 3 segments in the x_1-x_2 -plane



Let the first doubling translation be along the x_3 -axis so that $\pi_1: Y_1 \rightarrow Y_0$ is the projection from R^3 to R^2 , $\pi_1(x_1, x_2, x_3) = (x_1, x_2)$. Y_1 is self-affine with 8 pieces.

Th. Modoc is the invariant set of the following eight similitudes on $[-3, 3]^2 \times \bigcup_{n=0}^{\infty} [-3^n, 3^n] \subseteq \ell_2$.

$$y_i(x_1, x_2, x_3, \dots) = \frac{1}{3}(z_1, z_2, z_3, z_4, x_4, x_5, \dots)$$

where (z_1, z_2, z_3, z_4) depends on (x_1, x_2) as follows:

i	z_1	z_2	z_3	z_4
m	x_1	x_2	3	x_3
a	$x_1 - 6$	0	$3 - x_2$	x_3
c	$x_1 + 6$	0	$3 - x_2$	x_3
b	0	$x_1 + 6$	$3 - x_2$	x_3

i	z_1	z_2	z_3	z_4
m'	x_1	x_2	-3	$-x_3$
a'	$x_1 - 6$	0	$x_2 - 3$	$-x_3$
c'	$x_1 + 6$	0	$x_2 - 3$	$-x_3$
b'	0	$x_1 + 6$	$x_2 - 3$	$-x_3$

For $Y_2 \subseteq \mathbb{R}^4$, $Y_3 \subseteq \mathbb{R}^5$, ... we take the translations along the x_4 -axis, x_5 -axis etc. More precisely,

$$Y_{n+1} = Y_n \times \{-3^n, 3^n\} \cup \bigcup_{y \text{ new vertex in } Y_n} \{y\} \times [-3^n, 3^n]$$

$$\subseteq Y_n \times [-3^n, 3^n] \subseteq \mathbb{R}^{n+3} \quad \text{for } n \geq 1.$$

Th. Modoc is the inverse limit of

$$Y_0 \xleftarrow{\pi_1} Y_1 \xleftarrow{\pi_2} Y_2 \xleftarrow{\pi_3} Y_3 \dots \quad \text{in } \ell_2$$

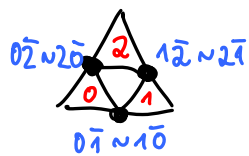
where $\pi_i(x_1, \dots, x_{i+1}, x_{i+2}) = (x_1, \dots, x_{i+1})$.

Cor. Modoc has Hausdorff dimension $\frac{\log 8}{\log 3}$ like the Sierpiński carpet.

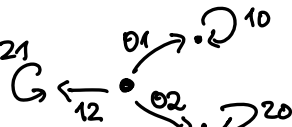
Rmk. The interior distance on Modoc can be determined in terms of the ℓ_1 -metric of the points $x = (x_1, x_2, \dots)$ and $y = (y_1, y_2, \dots)$

$$d^*(x, y) \geq \|x - y\|_1 \quad \text{but not much larger.}$$

2.6 Modoc as a quotient of address space

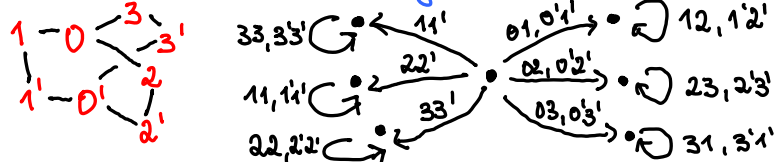


automaton
for address
identification

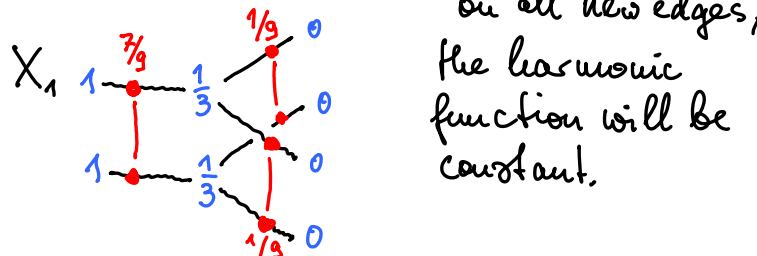
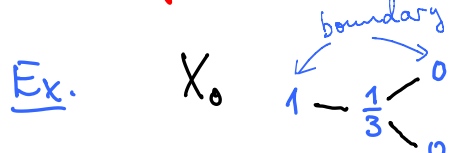


Def $s_1 s_2 \dots \sim t_1 t_2 \dots$ if there is a path in the graph with labels $s_1 t_1, s_2 t_2, \dots$ (or $t_1 s_1, t_2 s_2, \dots$)

Modoc automaton (symmetric version)



In other words, if boundary values are given on a finite level m , then the finite graph calculation provides a harmonic function on X .



3.1 Harmonic functions on Modoc

Def. f with averages a_w is harmonic if

$$3a_w = \sum_{w' \sim w} a_{w'} \quad \text{for interior pieces } \cdots - w' - \cdots$$

$$4a_w = 2b + a_{w'} + a_{w''} \quad \begin{matrix} o - w \\ w' \\ w'' \end{matrix}$$

at the boundary

Th. Each harmonic function on X_m (graph of words of length m) extends linearly to Y_m and by projection to Y_{m+1}, Y_{m+2}, \dots and to the limit X .

3.2 The Dirichlet problem on Modoc

Th. For each continuous function on the boundary of modoc, there is a unique harmonic extension to the whole space X .

Pf. For finite level functions this was proved.

By Stone-Weierstrass, each continuous function on a Cantor set can be approximated by finite level functions.

3.3 Resistance scaling on modoc

edges of graph considered as resistances, $R=1$
for boundary edges $R=\frac{1}{2}$ $\bullet - \text{x} - \bullet$

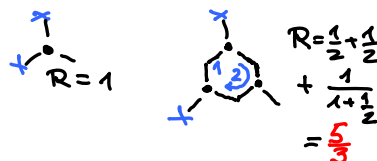
for Δ resistance between vertices in V_m $\frac{5}{3}$ times
larger than in V_{m-1}

resistance factor $\frac{5}{3}$

length factor 2

resistance exponent

$$\frac{\log \frac{5}{3}}{\log 2} \approx 0.74 \quad (\text{interval: } 1) \\ (\text{square: } 0)$$



Th For modoc, the resistance factor is $\frac{5}{3}$.

Pf. In V_m , any path between boundaries has 3 times more edges than in V_{m-1} . But there are twice as many parallel paths, and no flow through new edges of V_m .

length factor 3 vs resistance exponent $\frac{\log \frac{5}{3}}{\log 3} \approx 0.37$

4.1 Definition of Laplacian

f continuous function on modoc with averages a_w .

Let $b_w = 12^m \sum_{w' \sim w} (a_{w'} - a_w)$

If b_w converges to a continuous function g
we say that $f \in \text{dom } \Delta$ and $\Delta f = g$.

Example: harmonic functions f, $b_w = 0$.

Are there other examples?

Yes, eigenfunctions of Δ

The following is work in progress.

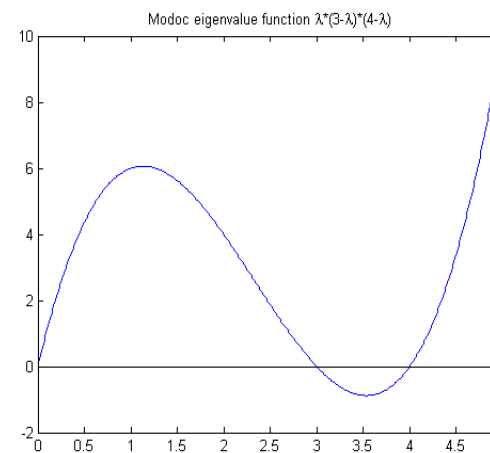
4.2 The spectrum of the Laplacian

Summary: Decimation method works as for Δ , some details more intricate

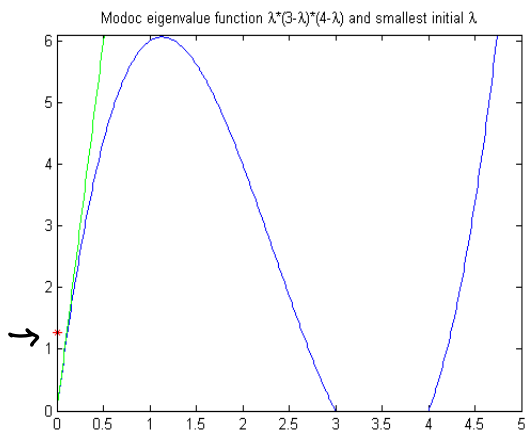
Let $-\lambda_{m-1} a_w = b_w = \sum_{w' \sim w, w' \neq w} a_{w'} - a_w$ for $w \in X_{m-1}$

and $-\lambda_m a_v = b_v$ for subpieces $A_v = A_{w_i}$ of A_v
then certain equations among a_v, a_w and λ are fulfilled, and

$$\lambda_{m-1} = \lambda_m (3 - \lambda_m) (4 - \lambda_m)$$



- $\lambda_m < 6.1$ for all m
- given λ_{m-1} , there are 3 solutions for λ_m
- for $\lambda_m \rightarrow 0$, only the smallest solution can be taken for all $m \geq m_0$



$$f'(0) = 12 = 8 \cdot \frac{3}{2}$$

(compare $\Delta 5 = 3 \cdot \frac{5}{3}$)

- If we take the smallest root λ_m for $m \geq m_0$, then

$$\lambda = \lim_{m \rightarrow \infty} 12^m \cdot \lambda_m$$

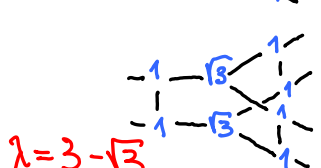
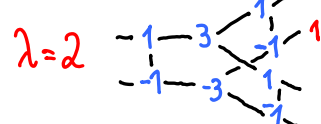
exists, so b_w converges.

Ex.: smallest $\lambda_1 = 3 - \sqrt{3} \approx 1.27$

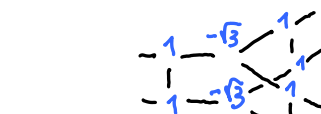
gives $12^{15} \cdot \lambda_{15} = 1.364077901915411\dots$

Initial Dirichlet eigenfunctions on X_1

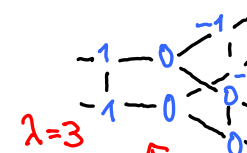
$$\lambda=2 \quad (3-\lambda) a_w = \sum_{w' \sim w, w' \neq w} a_{w'}$$



$$\lambda=3-\sqrt{3}$$

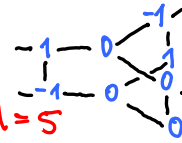


$$\lambda=3+\sqrt{3}$$



$$\lambda=3$$

2 eigenfcts (rotate)



$$\lambda=6$$

