Friezes, triangulations, continued fractions, and binary numbers

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Frieze patterns

A *frieze pattern* is an image that repeats itself along one direction. The name comes from architecture, where a frieze is a decoration running horizontally below a ceiling or roof.



Figure: M. Ascher, Ethnomathematics, p162.

Conway-Coxeter frieze patterns

Definition

A (Conway-Coxeter) **frieze pattern** is an array such that:

- 1. the top row is a row of 1s
- 2. every diamond

satisfies the rule ad - bc = 1.

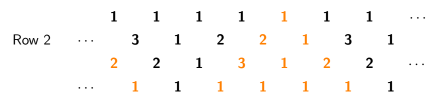
Example (an integer frieze)

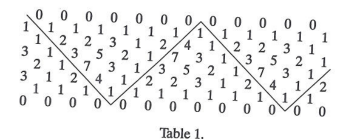
	1		1		1		1		1		1		1		
Row 2		3		1		2		2		1		3		1	
	2		2		1		3		1		2		2		
		1		1		1		1		1		1		1	

Note: every frieze pattern is completely determined by the 2nd row.

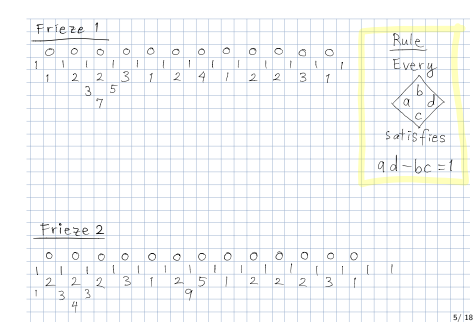
Glide symmetry

A glide symmetry is a combination of a translation and a reflection.





Practice



Practice: Answer Key

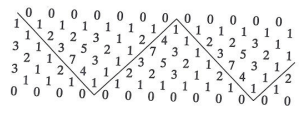


Table 1.

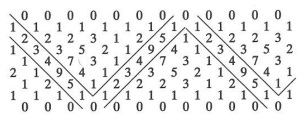


Table 2.

What do the numbers around each polygon count?

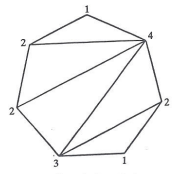
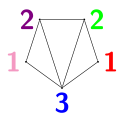


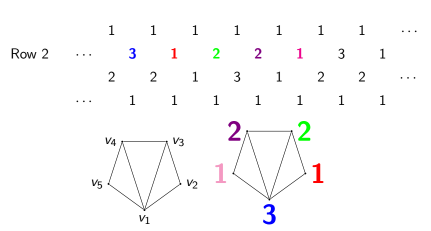
Figure 3: A triangulation of a heptagon.



Conway and Coxeter (1970s)

Theorem

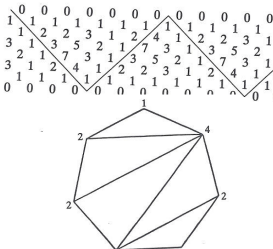
Finite frieze patterns with positive integer entries \longleftrightarrow triangulations of polygons



Conway and Coxeter (1970s)

Theorem

Finite frieze patterns with positive integer entries ←→ triangulations of polygons



Primary school algorithm

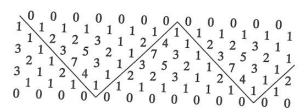
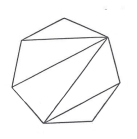
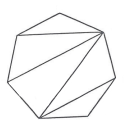
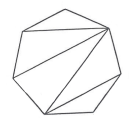


Table 1.



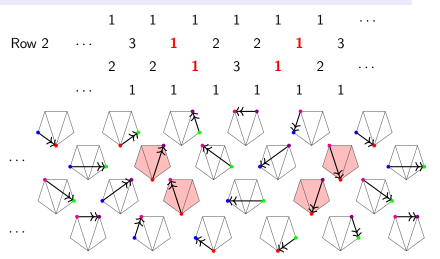




Broline, Crowe, and Isaacs (BCI, 1970s)

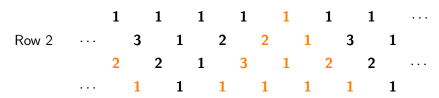
Theorem

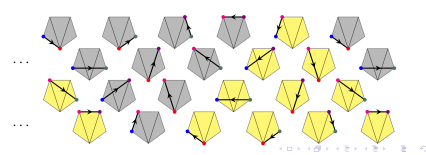
Entries of a finite frieze pattern \longleftrightarrow edges between two vertices.



Glide symmetry (again)

A *glide symmetry* is a combination of a translation and a reflection. If we forget the arrows' orientation, the diagonals have glide symmetry.



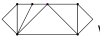


Binary numbers

A binary number is a number expressed in the base-2 numeral system, with digits consisting of 1s and 0s. For example,

- ▶ $1 = 1 * 2^0$ (in decimal) is written as 1 (in binary).
- $ightharpoonup 2 = 1 * 2^1$ (in decimal) is written as 10 (in binary).
- ▶ $4 = 1 * 2^2$ (in decimal) is written as 100 (in binary).
- ▶ $5 = 1 * 2^2 + 1 * 2^0$ (in decimal) is written as 101 (in binary).
- ▶ $29 = 16 + 8 + 4 + 1 = 1 * 2^4 + 1 * 2^3 + 1 * 2^2 + 1 * 2^0$ is written as 11101 (in binary).

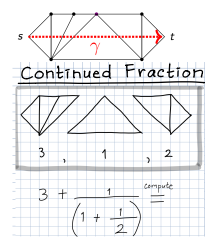
Subwords of binary numbers (G.)



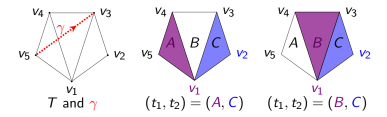
We can think of "11101" as a word in the alphabets {0, 1}. All subwords of "11101" which start with "1":

- ▶ "11101" (itself)
- "11101"
- "11101"
- "11101"
- ► "11101"
- "11101"
- ► "11101"
- 11101
- "11101"
- "11101"
- **"**11101"
- **"11101"**

Continued fractions (Çanakçı, Schiffler)



Broline, Crowe, and Isaacs (BCI, 1970s)



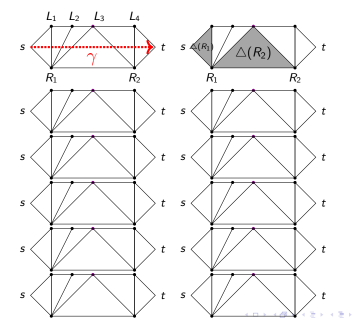
Definition (BCI tuple)

Let R_1, R_2, \ldots, R_r be the boundary vertices to the right of γ . A **BCI tuple** for γ is an r-tuple (t_1, \ldots, t_r) such that:

- (B1) the *i*-th entry t_i is a triangle of T having R_i as a vertex.
- (B2) the entries are pairwise distinct.

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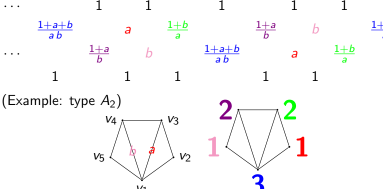
How many BCI tuples are there?



Cluster algebras (Fomin and Zelevinsky, 2000)

<u>Definition</u> A **cluster algebra** is a commutative ring with a distinguished set of generators, called **cluster variables**.

Theorem (Caldero-Chapoton (2006): The cluster variables of a cluster algebra from a triangulated polygon (type A) form a frieze pattern.



► Remark: If the variables are specialized to 1, we recover the integer frieze pattern.

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Thank you