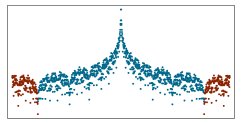
Gap structure of 1D cut and project Hamiltonians

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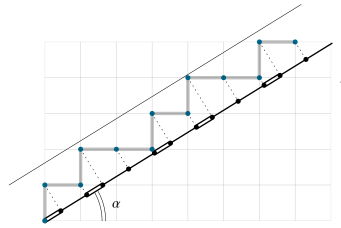




OUTLINE

- 1 The gap labeling theorem
- 2 The Fibonacci chain

ELECTRONS ON QUASIPERIODIC CHAINS



Approximants:

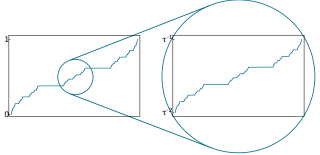
$$\alpha_l = \frac{p_l}{q_l}$$
$$\alpha_l \to \alpha$$

2 lengths \rightarrow 2 jump amplitudes $t_{x,x+1} = t_1$ or t_2 . Hamiltonian: $H(\alpha) = \sum_{x \in \mathbb{Z}} t_{x,x+1} |x\rangle \langle x+1| + \text{h.c.}$

THE ELECTRONIC SPECTRUM

A convenient way to plot the spectrum: the integrated density of states (idos).

idos(E) = fraction of states below energy E



- Electronic spectrum is scale invariant and complex.
- Gap labeling theorem: predicts to idos value inside the spectral gaps.

$$idos(E \in gap) = n\tau^{-2} \mod 1$$

THE GAP LABELING THEOREM

The IDOS inside spectral gaps can be indexed using the irrational involved in the construction of the chain

$$idos(E \in gap) = \frac{n}{1+\alpha} \mod 1$$

- Constrains the spectrum... but is not enough to reconstruct it
- Model independent! (while the spectrum is model dependent)
 - ightarrow a topological invariant

A SIMPLE, BUT INCORRECT PROOF

Let $\alpha_l = \frac{p_l}{q_l} \to \alpha$ be a sequence of approximants. $N_l = p_l + q_l$ is the maximum number of energy bands.

$$\mathsf{idos}(E \in \mathsf{gap}) = \frac{\mathit{j}(E)}{\mathit{N}_l}$$

We can find integers n, k such that $j = nq_l + kN_l$.

$$idos(E \in gap) = \frac{nq_l}{p_l + q_l} \mod 1$$

Letting $l \to \infty$,

$$idos(E \in gap) = \frac{n}{1+\alpha} \mod 1$$

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Problem

n may depend on *l*.

A CONCRETE EXAMPLE

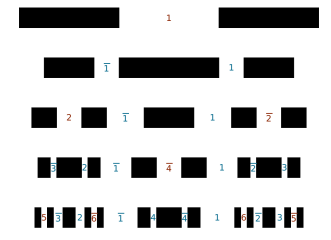
Gaps of successive approximants of the Fibonacci chain.



Call $\langle E \rangle_l$ the mean energy of a gap, and $\Delta_l(\langle E \rangle)$ its width. I identify two gaps if they overlap:

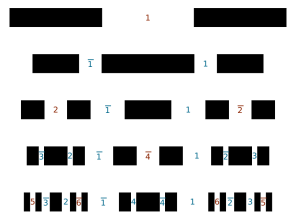
$$0.5\Delta_I(\langle E \rangle) > |\langle E \rangle_I - \langle E' \rangle_{I+1}|$$

STABLE AND TRANSIENT GAPS



- Red labeled gaps closes as $l \to \infty \to \text{transient}$ gaps.
- Blue labeled gaps stay open \rightarrow stable gaps.

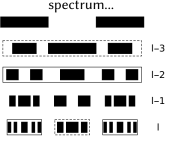
STABLE AND TRANSIENT GAPS



- Blue gaps have a well-defined label. The naive proof works!
- Red gaps have an ill-defined label but disappear.
- \rightarrow the naive proof works and correctly labels the gaps.

RECURSIVE GAP LABELING

Recursive construction of the



...translates into recursive construction of the gaps!

$$G_l^{ ext{left}} = M^{-2}G_{l-2} \ G_l^0 = M^{-3}G_{l-3} + \mathbf{g}_1 \ G_l^{ ext{right}} = M^{-2}G_{l-2} + \mathbf{g}_2$$

Where G_l is the set of labels: $G_l = \{(m, n) | \text{idos} = n/(1 + \alpha) + m\}$

$$M = \begin{bmatrix} 1 & 1 \\ 1 & 0 \end{bmatrix}$$

- Stable gaps are the iterates of the 2 main gaps
- Transient gaps are the iterates of the central gap.