## Fractals Avoiding Fractal Configurations

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#### Method: Discretization of Scales

- Following Fraser, Pramanik, and Keleti, we construct solutions by repeatedly dissecting intervals, ala the construction of the Cantor set.
- If X is the decreasing limit of sets  $X_1, X_2, \ldots$ , which are unions of intervals, we can discretize the problem so that we only have to avoid a discrete version of the configuration at each dissection.

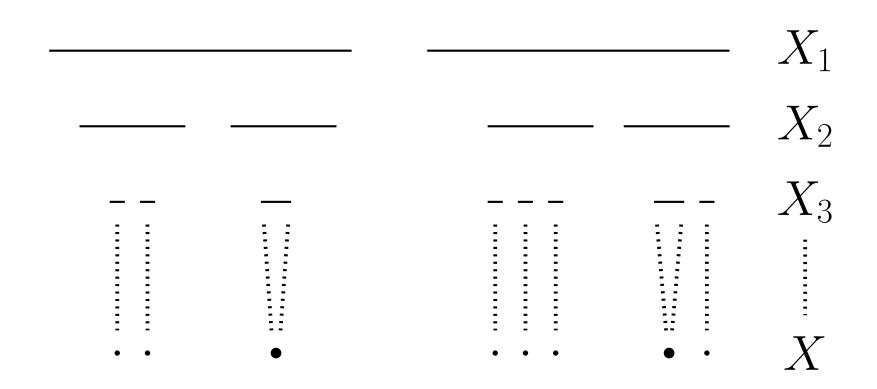


Figure 1: Interval Dissection at Discrete Scales

- Discrete configuration problem: If  $x_1, \ldots, x_d \in X_n$ , and  $f(x_1, \ldots, x_d) = 0$ , then some  $x_i$  and  $x_j$  lie in a common interval in  $X_n$ .
- Provided that the discrete configuration problem is satisfied and the length of the intervals forming  $X_n$  tends to zero as  $n \to \infty$ , X avoids all configurations.
- For technical reasons, we consider a slightly different discrete configuration problem where at each scale we consider a partition of  $X_n$  into unions of intervals, and the problem then becomes that if  $f(x_1, \ldots, x_d) = 0$ , then some  $x_i$  and  $x_j$  lie in a common part of the partition of  $X_n$ .
- For fractal avoidance, the discrete criterion is obtained if whenever  $(x_1, \ldots, x_d) \in X_n^d \cap Y$ , then  $|x_i x_j| = o(1)$  for some indices i and j.

# Our Research Problem: How Large can Sets with a Fixed Irregularity Be?

- The irregularities commonly manifest as avoiding the zero set of a function.
- Largeness is quantified by the Hausdorff dimension of the irregular set.
- Examples of such problems including finding a large set  $X \subset \mathbf{R}^3$  such that the angles formed by any three distinct points in X are distinct.
- Configuration Avoidance: Find X such that for distinct  $x_1, \ldots, x_d \in X$ ,  $f(x_1, \ldots, x_d) \neq 0$ .
- ullet Our new method of finding X more naturally considers a generalization of configuration avoidance.
- Fractal Avoidance: Given  $Y \subset \mathbb{R}^d$ , find X such that  $X^d \cap Y \subset \Delta$ , where  $\Delta = \{x : x_i = x_j \text{ for some } i, j\}$ . Generalize configuration avoidance by setting  $Y = f^{-1}(0)$ .

### Main Result:

#### Theorem.

If the zero set of a function f in d variables is  $\alpha$  dimensional, then we can find X with Hausdorff dimension  $(d-\alpha)/(d-1)$  such that  $f(x_1,\ldots,x_d)\neq 0$  for distinct  $x_1,\ldots,x_d\in X$ .

- Extends results of Pramanik and Fraser (2018) which give the result when f is smooth and nonsingular.
- If  $Y \subset \mathbf{R}$  has dimension  $\alpha$ , we can find a set  $X \subset \mathbf{R}$  of dimension  $1 \alpha$  such that X + X, X X, and  $X \cdot X$  avoids elements of Y. We hope to extend this result to finding X as a vector space over  $\mathbf{Q}$ .
- Given a set of angles Y of dimension  $\alpha$ , we can find  $X \subset \mathbf{R}^d$  with dimension  $(d-1-\alpha)/2$ , such that the angles formed by triples in X avoid elements of Y.

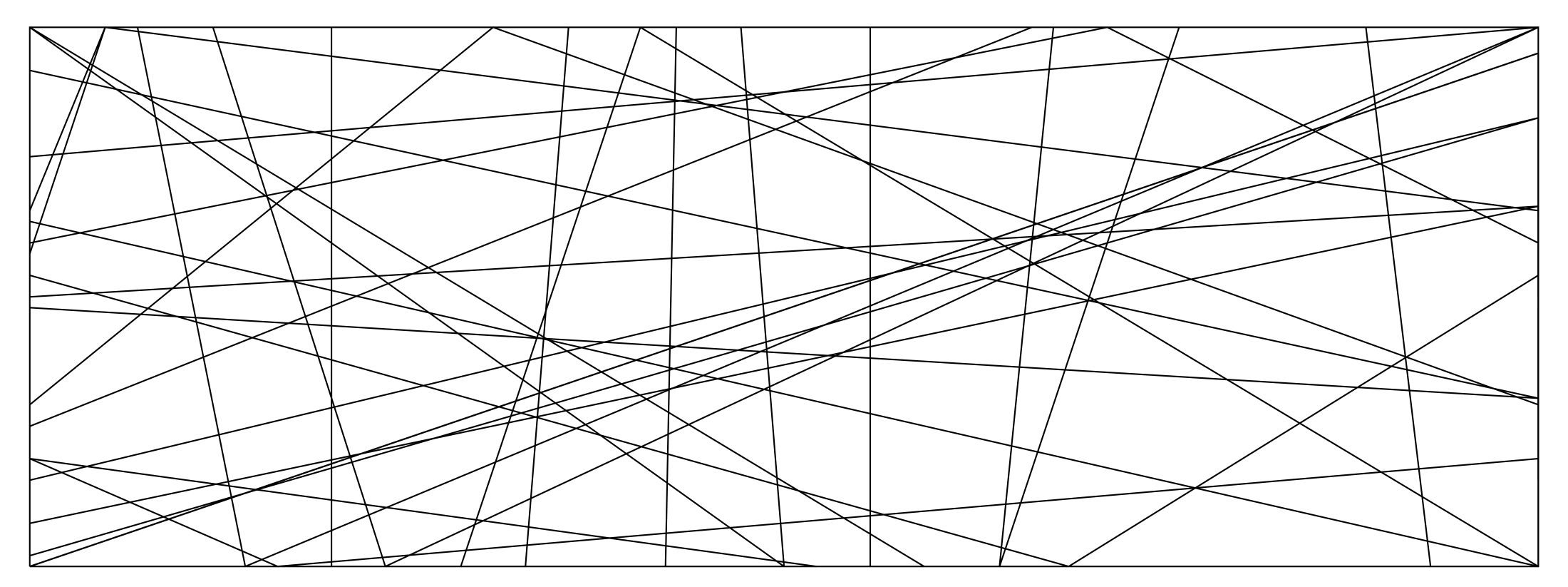


Figure 2: Our method can now find a full dimensional X avoiding Y formed by uncountably many lines that aren't too 'bushy'.

#### Method: Random Selection

- The dimension of Y gives us very little structural information about Y, so it behaves like a random distribution of mass.
- To combat this, we choose random interval dissections to form X at each discrete scale, pruning intersections with Y.
- If Y concentrates at a particular location, the random choice of X can stay away from this location. On the other hand, if Y is spread out rather uniformly, we can spread out X uniformly while still avoiding the elements of Y.

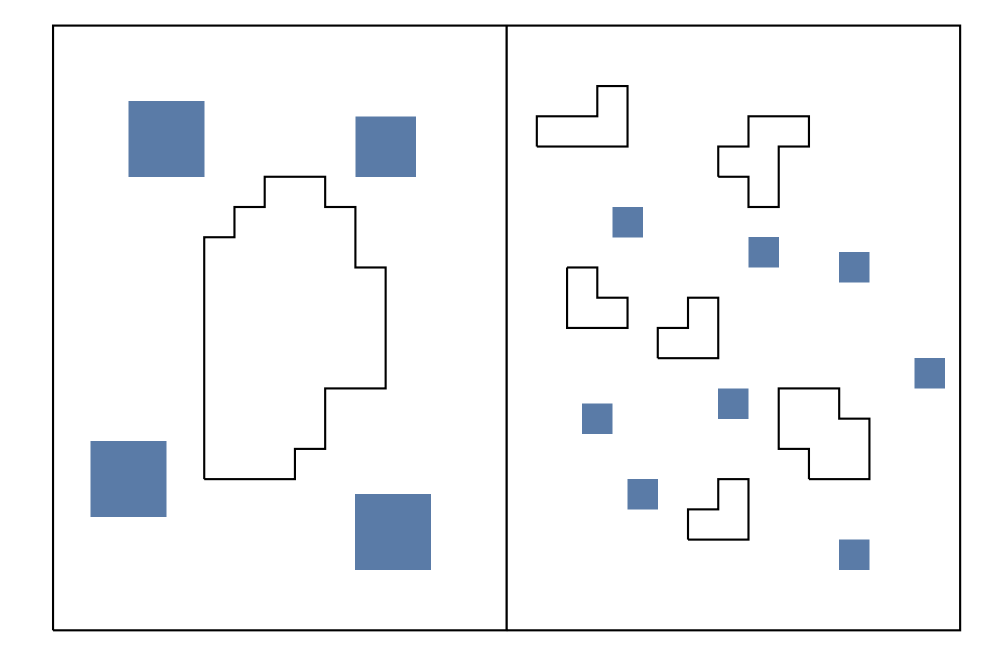


Figure 3: Random choices of X avoid Y.

- Our method currently works when the dimension of Y is quantified as the box counting dimension.
- We are currently working on using hyperdyadic scaling to extend the result where Y is quantified by it's Hausdorff dimension.
- The construction parallels a random construction of an independant set in a hypergraph, similar to Turan's theorem.
- We are also currently looking at using other techniques on hypergraphs to improve the dimension of X when Y has more structure.