Poisson factor matchings of optimal tail via matchings in graphings

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A Poisson point process (Ppp) of intensity 1 is a random point set ω in \mathbb{R}^d such that for any measurable $A_i \subset \mathbb{R}^d$, the number $N(A_i)$ of points in A_i satisfies:

• $N(A_i)$ is independent for disjoint A_i ;

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$$\mathbf{P}[N(A_i)=k]=\frac{C^k e^{-C}}{k!}, \ C=\mathcal{L}(A_i).$$

Note that this has an isometry-invariant distribution, i.e. N(A) has the same distribution as N(g(A)) for any isometry g).

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We will need to condition on " $0 \in \omega$ ". Although this event has 0 probability, conditioning makes sense... This is the same as adding an extra point to the origin:

$$\mathbb{P}[\omega \in A \,|\, 0 \in \omega] = \mathbb{P}[\omega \cup \{0\} \in A] =: \mathbb{P}_0[A]$$

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Given are two independent P.p.p's in \mathbb{R}^d . Match them so that everybody finds a pair.

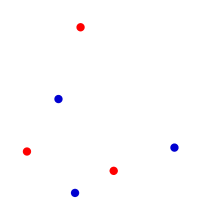
Pairs should find each other using the same, local rule. The pair of a point $x \in \omega$ can be determined from a large neighborhood of x up to a small error, as a measurable function of the neighborhood.

More formally:

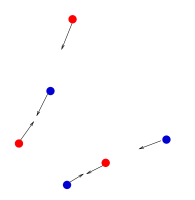
Find a function that almost surely defines a perfect matching and is

- equivariant (commutes with the isometries of \mathbb{R}^d),
- measurable.

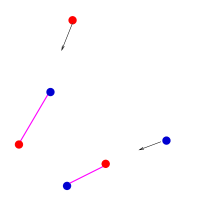
The resulting matching is called a factor matching.



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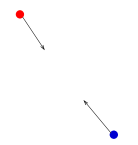
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An example: "Stable marriage"



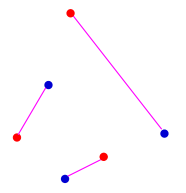
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If a blue and a red point are mutually closest to each other, match them.

Remove these pairs, and repeat the procedure for the remaining.

This is a factor matching. Holroyd and Peres have shown that in the limit every point gets matched this way.

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This is a factor matching. Holroyd and Peres have shown that in the limit every point gets matched this way.

This is a *stable* matching scheme: *one cannot find a red and a blue point such that they are closer to each other than to their current pairs.*

It can be considered as an adaptation of the Gale and Shapley algorithm .

Our main question

What is the optimal tail one can obtain for the factor matching problem?

Question (Holroyd-Pemantle-Peres-Schramm, '07) Find a factor matching where $\mathbb{P}_0[X > r]$ decays as fast as possible. Here X is the distance of the origin from its pair.

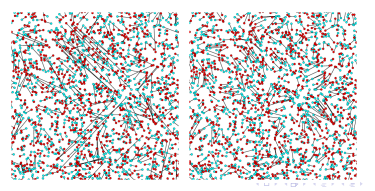
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Stable matching is very far from optimal. (How sad...)



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A trivial bound shows that the tail cannot be thinner than $c_0 \exp(-cr^d)$.

Theorem

For d = 1, 2, the fastest possible decay is $\mathbb{P}_0[X > r] < cr^{-d/2}$ up to the constant c, and there is a matching rule that has this tail. Here X is the distance of the origin from its pair.

Holroyd-Peres, '05; Meshalkin, '59; T., '08

From dimension 3, there is a drastic change in the behavior:

Theorem

(T., '08) Let $d \ge 3$. Then there is a matching factor such that $\mathbb{P}_0[X > r] < c_0 \exp(-cr^{d-2-\epsilon})$ for any $\epsilon > 0$.

From now on, we assume $d \geq 3$.

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Farmers are distributed in the plane (or \mathbb{R}^d) according to P.p.p. Partition the world into parts of equal area, and assign these to the farmers. Use some "local" rule, and no central planning.

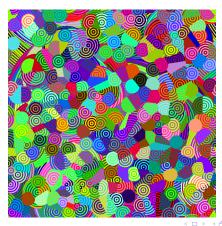
Math problem: Given P.p.p. with intensity 1, allocate to each point a unit area in an equivariant measurable way.

A rule for such an allocation will be called a (factor) allocation.

An application: an allocation gives rise to a shift-coupling between the point process and its Palm version. Thorisson

Stable allocation rule

One can define an allocation rule similarly to stable matching: Let the centers simultaneously start growing balls, so that at time t all balls have radius t. Let a center capture a point, if this is the first center to reach it, and the center has not captured a point set of volume 1 yet.



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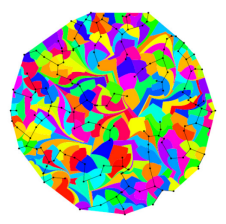
Similarly to matchings: find an optimal allocation rule, where the diameter of the cells decays as fast as possible.

Question(Holroyd-Peres, '05) What allocation rule does produce the fastest possible decay for $\mathbb{P}_0[\operatorname{diam}(\psi(0) \cup \{0\}) \ge R]$?

Just like for matchings, the stable allocation is far from optimal.

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Various allocation rules got proposed...



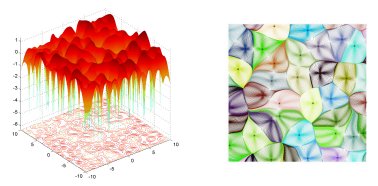
Krikun, '07

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Gravitational allocation, Chatterjee, Peled, Peres, Romik, '10

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Theorem

(Markó-T., '11) For $d \ge 3$ there exists an allocation rule for the P.p.p. in \mathbb{R}^d that gives

 $\mathbb{P}_0[\operatorname{diam}(\operatorname{\mathit{cell}}(0)) > r] \leq c_0 \exp(-\operatorname{cr}^d).$

So: there is an allocation that achieves the potential optimum, up to the constants.

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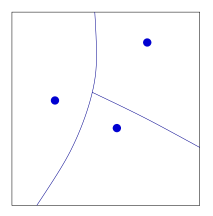
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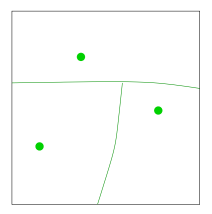
Is there any connection to the matching problem? Seemingly yes, but it was not clear, how...

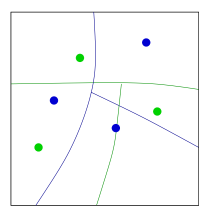
In the finite setting there is a direct connection, as observed by Ajtai, Komlós and Tusnády.

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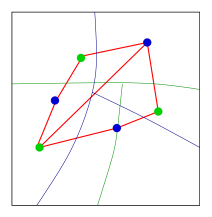


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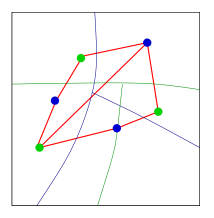




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But in the setup of point processes, the graph that we would obtain is infinite, and we require the matching to be a factor! So we need some other version of Hall's criterion, if any.

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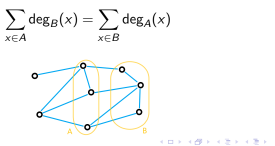
Graphings

Definition: Given (Ω, \mathcal{B}) Borel σ -algebra, a graph G on Ω is a *Borel graph* if its edge set is Borel in the product σ -algebra. Endow (Ω, \mathcal{B}) with a probability measure μ . G is a graphing if

$$\int_{A} \deg_{B}(x) d\mu(x) = \int_{B} \deg_{A}(x) d\mu(x)$$

for every $A, B \in \mathcal{B}$.

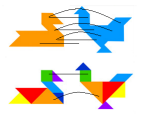
Example 1 A fixed finite graph with a uniform random vertex.



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Example 2 Let $\Omega = S$ be a unit circle, μ uniform on S. Fix $\alpha \in [0, 2\pi]$. Let $x, y \in S$ be adjacent if rotation by $\pm \alpha$ takes x to y.

Example 3 "Tarski's circle squaring", equidecomposition questions



Note:

In Example 2, if α is irrational to π then there is no measurable perfect matching in this graphing (by ergodicity). Even though Hall's criterion holds!

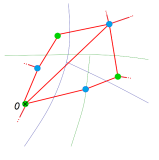
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Example 4

 ω_1 and ω_2 discrete point sets in \mathbb{R}^d , $0 \in \omega_1 \cup \omega_2$. $A_i(x) :=$ the cell of $x \in \omega_i$ by some allocation rule for ω_i .

$$G(\omega_1, \omega_2)$$
 - a bipartite graph on
 $\omega_1 \cup \omega_2$, where x and y are ad-
jacent if $\overline{A_1(x)} \cap \overline{A_2(y)} \neq \emptyset$.

$$\Omega = \{G(\omega_1, \omega_2)\}.$$



 ${\it G}(\omega_1,\omega_2)$ and ${\it G}(\omega_1',\omega_2')$ are adjacent if

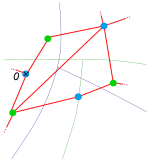
- there is an isometry ϕ of \mathbb{R}^d with $\phi(\omega_1) = \omega'_1$, $\phi(\omega_2) = \omega'_2$,
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A fractional (perfect) matching on a graph G is a function $\phi: E(G) \rightarrow [0,1]$ where $\sum_{w \sim v} \phi(\{v, w\}) = 1$ for every $v \in V(G)$. An equivalent of Hall's criterion is the existence of a fractional matching.

Theorem

(Bowen-Kun-Sabok, '21) Let \mathcal{G} be a hyperfinite, one-ended bipartite graphing. Suppose that \mathcal{G} has a measurable a.e. positive fractional perfect matching. Then it has a measurable perfect matching as well.

Definitions:

One-ended graphing – every component has one end, i.e., cannot be separated into ≥ 2 infinite components by a finite set.

Hyperfinite – for every $\varepsilon > 0$ there is an $A \subset \Omega$ of measure $< \varepsilon$ such that every component induced by $\Omega \setminus A$ is finite.

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Recall:

Theorem

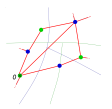
(T., '21) For $d \ge 3$ there exists a factor perfect matching between two P.p.p. in \mathbb{R}^d that gives

$$\mathbb{P}_0[X > r] \le c_0 \exp(-cr^d),$$

where X is the distance of 0 from its pair.

To prove it: Consider the graphing that we just defined with the optimal allocation rule by Markó-T., and show that the assumptions of the Bowen-Kun-Sabok Theorem hold. The resulting perfect matching will have similar tail as the allocation.

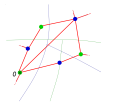
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Use the graphing defined before. Every degree is finite, by a property of the optimal allocation rule used.

Define the weight of edge $\{\omega, \omega'\}$ as $Leb(A(0) \cap A(v))$, where A(x) := is the cell of a point.

This defines a measurable fractional perfect matching of the graphing.



To prove one-endedness:

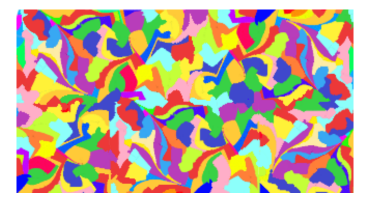
Note: the component of almost every point of the graphing is isomorphic to the graph in the respective configuration. So we need to prove that these graphs are one-ended.

Suppose not: then one could also find a finite set of blue points whose removal from the configuration graphs results in ≥ 2 infinite components.

Then there would be a finite collection of (bounded) allocation cells whose removal from \mathbb{R}^d results in more than one unbounded component. This is not possible.

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Hyperfiniteness



We are looking for a subset of density $< \varepsilon$ that splits the graph into finite pieces. We will search for it in the two configuration point sets in parallel.

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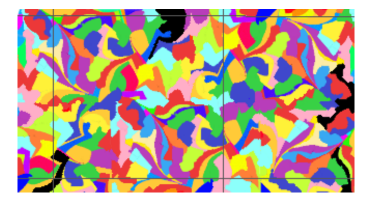


First remove cells that have diameter > r.

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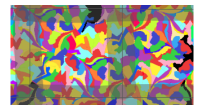
Hyperfiniteness



Then take a factor partition of \mathbb{R}^d to convex *pieces*, each of which contains a ball of radius N (N >> r).

Remove cells whose closure intersects the boundary ∂P of some piece P, from both configurations.

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The retained cells have

- have diameter $\leq r$,
- **2** they have some point outside of *r*-neighborhood of $\cup \partial P$.

So all the retained cells are disjoint from $\cup \partial P$. Hence all the components in *G* induced by the retained cells (in the two classes of bipartition) are finite.



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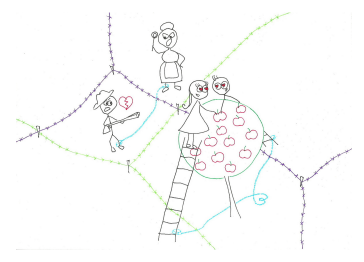
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Both the "density" of (1) and (2) is arbitrarily close to 1 if r and N are large enough. \diamond

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Thank you!



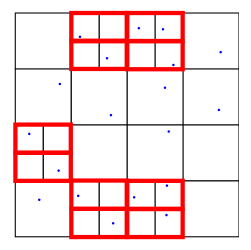
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Let *n* points be uniformly independently distributed in a cube of volume *n*. Assign a volume 1 *cell* to each of them, partitioning the cube. Make the average diameter of cells minimal.

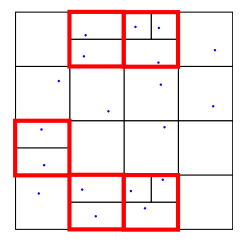
Optimal solution was given by Ajtai-Komlós-Tusnády , the "AKT algorithm".

The average diameter is $\log^{1/2} n$ for dimension 2, and finite for dimension ≥ 3 .



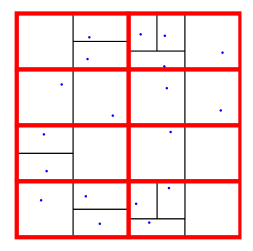
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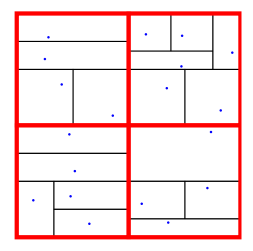
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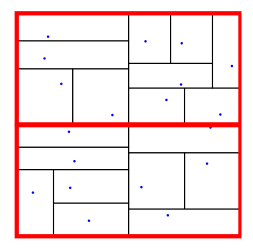
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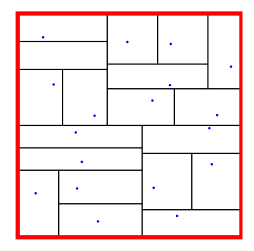
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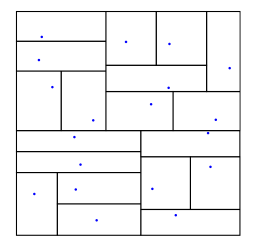


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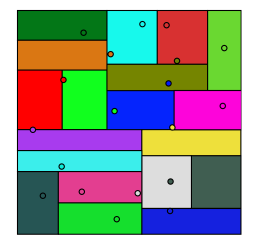
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Theorem

(Markó-T., '11) For $d \ge 3$ there exists an allocation rule for the P.p.p. in \mathbb{R}^d that gives

 $\mathbb{P}_0[\operatorname{diam}(\operatorname{\mathit{cell}}(0)) > r] \leq \operatorname{cexp}(-\operatorname{cr}^d).$

Sketch of proof: Fix the point configuration ω .

Given $n \in \mathbb{Z}^+$, $v \in [0, 2^n)^d$, partition \mathbb{R}^d to the cubes of $v + 2^n \mathbb{Z}^d$. For each of these cubes, allocate cells to the points of ω in the cube, using the AKT algorithm. For *n* large, most cell sizes are close to 1.

For $x \in \omega$, let $f_{n,v}(x, .)$ be the indicator fuction of the cell of x.

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Consider
$$f_n(x, .) = \frac{1}{2^{dn}} \int_{[0, 2^n)^d} f_{n, v}(x, .) dv.$$

Claim: $\int_{\mathbb{R}^d} f_n$ is close to 1.

By an analysis of the AKT algorithm, $supp(f_n)$ has good tail.

There exist an L^1 -limit $f^{\omega,x}$ for the $f_n(x,.)$.

Claim: supp $(f^{\omega,x})$ has good tail, $\int_{\mathbb{R}^d} f^{\omega,x}$ is 1, and $\sum_{x \in \omega} f^{\omega,x} = 1$ almost everywhere.

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The family $\{f^{\omega,x} : x \in \omega\}$ was defined as a factor.

We obtain an allocation by suitably replacing the $f^{\omega,x}$ by indicator functions of sets within $\operatorname{supp}(f^{\omega,x})$.