Graphon limit of random cographs

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talk based on joint work with Frédérique Bassino, Valentin Féray, Lucas Gerin, Mickaël Maazoun and Adeline Pierrot

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We have to start somewhere: Setting the problem



Definition: A cograph of size *n* is a graph G = (V, E) with |V| = n which can be constructed from graphs with one vertex by taking disjoint unions and joins.



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- the graphs avoiding $P_4 = \dots$ as an induced subgraph;
- the graphs whose modular decomposition does not involve any prime graph;
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Central question for this talk:

What does a uniform random cograph of size n look like, when n goes to infinity?

Cographs: one of many cases

One question studied in the (huge!) random graph literature is the following:

For \mathcal{F} a family of graphs, what is the typical behavior of a large graph in \mathcal{F} ?

Already studied for:

- perfect graphs [McDiarmid-Yolov, 2019]
- planar graphs [Noy, 2014]
- graphs embeddable in a surface of given genus [Dowden-Kang-Sprüssel, 2017]
- graphs in subcritical classes [Panagiotou-Stufler-Weller, 2016]
- large hereditary classes [Hatami-Janson-Szegedy, 2018]
- addable classes [McDiarmid-Steger-Welsh, 2006 ; Chapuy-Perarnau, 2019]

Which discrete objects? Graphs may be

- labeled: in this case, vertices are numbered from 1 to n;
- or unlabeled: vertices are indistinguishable.

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Which continuous limit? We describe the limit in the space of graphons. Graphons were introduced by Lovász and co-authors in 2008, and attracted a lot of interest.

Graphons are appropriate to describe limits of dense graphs.

Some basics on graphons

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In the discrete setting:



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Remarks:

- W_G does not depend on the order of the vertices chosen to write M_G .
- If G is labeled, W_G is the graphon of the unlabeled version of G.

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Continuous extension:

In general, a graphon is obtained as above, from a symmetric matrix M, possibly with a continuum of rows and columns, and with values in [0, 1].

It is an equivalence class of symmetric functions from $[0,1]^2 \rightarrow [0,1]$ under the action of permuting rows and columns of M.

Characterization of (deterministic) graphon convergence

(Non-)definition:

The space of graphons is (up to technicalities) metric, for the cut-distance (and in addition is compact).

So, it makes sense to study convergence of a sequence of graphons $(W_n)_{n\geq 0}$ to a graphon W (for this cut-distance). We write $W_n \to W$.

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Typically, $W_n = W_{G_n}$, the graphon associated to a graph G_n , with the sequence of graphs (G_n) such that the size of G_n grows to infinity with n. In this case, we also write $G_n \to W$.

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Combinatorial characterization of convergence: For (W_n) a sequence of graphons and W a graphon, $W_n \rightarrow W$ iff for any (finite) graph g, $Dens(g, W_n) \rightarrow Dens(g, W)$. Let us now define the density of a graph g in a graphon.

Induced subgraph: The subgraph of G = (V, E) induced by $V' \subset V$ is the graph with vertex set V' and edge set $E \cap (V' \times V')$.

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Densities: Fix g a graph with k vertices, unlabeled.

 For a graph G, Dens(g, G) = P(SubGraph_k(G) = g), where SubGraph_k(G) is the (random) subgraph of G induced by a k-tuple of i.i.d. uniform random vertices of G.

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For a graphon W, Dens(g, W) = P(Sample_k(W) = g), where Sample_k(W) is the (random) graph with k vertices v₁,..., v_k such that v_i and v_j are connected with probability w(x_i, x_j), for x₁,..., x_k i.i.d. uniform random variables in [0, 1] and w : [0, 1]² → [0, 1] a representative of W.

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Remark: For any graph G, $Dens(g, W_G) = Dens(g, G)$.

Characterization of graphon convergence: the random case

Reminder: $G_n \to W$ iff $Dens(g, G_n) \to Dens(g, W)$ for all g, for (G_n) a sequence of (deterministic) graphs and W a (deterministic) graphon.

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Theorem [Diaconis-Janson, 2008]: The distribution of a random graphon W is characterized by all expected subgraph densities $\mathbb{E}[Dens(g, W)]$ (for all g).

Theorem [Diaconis-Janson, 2008]:

Let (G_n) be a sequence of random graphs. TFAE:

• G_n tends in distribution to some random graphon, W.

• For all g, $\mathbb{E}[\mathsf{Dens}(g, \mathbf{G}_n)]$ converges to some value $\Delta_g \in [0, 1]$.

If this holds, in addition we have:

for all g, $\mathbb{E}[\mathsf{Dens}(g, \boldsymbol{W})] = \Delta_g$, so that $(\Delta_g)_g$ characterizes \boldsymbol{W} .
Our work in a nutshell

Theorem:

For all *n*, let G_n (resp. G_n^u) be a uniform random labeled (resp. unlabeled) cograph with *n* vertices.

We have that G_n (resp. G_n^u) converges in distribution to a random graphon $W^{1/2}$ called the Brownian cographon of parameter 1/2.

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Proof strategy (labeled case):

- Compute $\Delta_g = \mathbb{E}[\mathsf{Dens}(g, \mathbf{W}^{1/2})]$ for all cographs g
- Express E[Dens(g, G_n)] as a quotient of coefficients of generating functions, starting from
 |{(G, I): G=(V,E) labeled cograph of size n, }|
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$$\mathbb{E}[\mathsf{Dens}(g, \mathbf{G}_n)] = \frac{|\{(C^{(g, y)}, \cdots, (P^{(g, y)}) \in V^k \text{ which induces } g\}|}{|\{G \text{ labeled cograph of size } n\}| \cdot n^k}$$

• Estimate numerator and denominator using analytic combinatorics, in order to prove convergence to Δ_g

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Essential tool: encoding of cographs by cotrees.

Outline of (the rest of) the talk

About the main theorem:

- Cographs and cotrees
- Combinatorial proof of convergence in the labeled case
- Description of the Brownian cographon
- Corollary: average degree distribution in cographs
- How to deal with the unlabeled case

Additional results, questions, comments:

- Vertex connectivity distinguishes between the labeled and the unlabeled settings
- A parallel with permutations, yielding new problems to work on
- Independence number of cographs

Cotrees and how to use them to compute $\lim_{n\to\infty} \mathbb{E}[Dens(g, G_n)]$

A labeled cotree of size n is a rooted tree t with leaves $\{1, \ldots, n\}$ s.t.

- t is not plane (*i.e.* the children of every internal node are not ordered);
- every internal node has at least two children;
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t is canonical if 0 and 1 alternate on every branch from the root to a leaf.



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Prop.: This mapping restricted to canonical cotrees is a bijection.

Induced subgraphs in cographs on their cotrees

t a canonical cotree \leftrightarrow *G* the corresponding cograph a *k*-tuple $\ell = (\ell_1, \dots, \ell_k)$ of leaves \leftrightarrow a *k*-tuple *I* of vertices

Subtree of t induced by (ℓ_1, \ldots, ℓ_k) = the cotree labeled from ℓ whose leaves are (ℓ_1, \ldots, ℓ_k) and whose internal structure is inherited from t.



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Prop.: Forgetting the labelings, the subgraph of G induced by I is the cograph corresponding to the subtree of t induced by (ℓ_1, \ldots, ℓ_k)

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- Variant: Dens^{inj}(g, G) = P(SubGraph^{inj}_k(G) = g), where SubGraph^{inj}_k(G) is the (random) subgraph of G induced by a uniform random k-tuple of distinct vertices of G.

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- Variant: Dens^{inj}(g, G) = P(SubGraph^{inj}_k(G) = g), where SubGraph^{inj}_k(G) is the (random) subgraph of G induced by a uniform random k-tuple of distinct vertices of G.
- **Fact:** $\mathbb{E}[\text{Dens}(g, \boldsymbol{G}_n)] \rightarrow \Delta_g \text{ iff } \mathbb{E}[\text{Dens}^{inj}(g, \boldsymbol{G}_n)] \rightarrow \Delta_g.$

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$$\mathsf{Fact:} \ \mathbb{E}[\mathsf{Dens}(g, \textbf{\textit{G}}_n)] \to \Delta_g \ \mathsf{iff} \ \mathbb{E}[\mathsf{Dens}^{\mathit{inj}}(g, \textbf{\textit{G}}_n)] \to \Delta_g.$$

Notation: for all *n*, and all $k \le n$, $t^{(n)}$ is a uniform random labeled canonical cotree of size *n*, and $t^{(n)}_k$ is the subtree of $t^{(n)}$ induced by a uniform *k*-tuple of distinct leaves.

For any cograph g, we have:

$$\mathbb{E}[\mathsf{Dens}^{inj}(g, \boldsymbol{G}_n)] = \mathbb{P}(\mathsf{SubGraph}_k^{inj}(\boldsymbol{G}_n) = g) = \sum \mathbb{P}(\boldsymbol{t}_k^{(n)} = t_0),$$

where the sum runs over all cotrees t_0 corresponding to g.

Combinatorics of the labeled case: Finding $\lim_{n\to\infty} \mathbb{P}(t_k^{(n)} = t_0)$

Expressing $\mathbb{P}(\boldsymbol{t}_k^{(n)} = t_0)$

Notation:

- \mathcal{M} : the set of labeled canonical cotrees
- for any cotree t₀ with k leaves, M_{t0}: the set of labeled canonical cotrees with a marked k-tuple of distinct leaves, which induce t₀.

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$$\mathbb{P}(\boldsymbol{t}_{k}^{(n)} = t_{0}) = \frac{n![z^{n}]M_{t_{0}}(z)}{n![z^{n}]M(z) \times n(n-1)\dots(n-k+1)}$$

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- \mathcal{L} : the set of non-plane rooted trees, labeled on their leaves, where internal nodes have ≥ 2 children. Trees of \mathcal{L} are just like cotrees without the decorations on internal nodes.

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Estimate the limit as $n \to \infty$ using analytic combinatorics, on L(z) and variants, relating M(z) and $M_{t_0}(z)$ to L(z)

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- Near $z = \rho$, $M(z) = 1 2\sqrt{\rho}\sqrt{1 z/\rho} + O(1 z/\rho)$.
- From the transfer theorem,

$$n(n-1)\ldots(n-k+1)[z^n]M(z) \underset{n\to+\infty}{\sim} \frac{n^{k-3/2}}{\rho^{n-1/2}\sqrt{\pi}}$$

(1/2)

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- Blossom: similar to a marked leaf, but does not carry a label

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- L'(z): counts trees of \mathcal{L} with a blossom
- $L^{\bullet}(z) = zL'(z)$: counts trees of \mathcal{L} with a marked leaf
- L^{odd} : counts trees of \mathcal{L} with a blossom at odd distance from the root
- L^{even}: same for even distance

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Thus, the singular behavior of L(z) determines the one of these four series.

Prop.: If t_0 with k leaves has n_v internal vertices, n_{\pm} edges of the form 0 - 0 or 1 - 1, and n_{\neq} edges of the form 0 - 1 or 1 - 0, then

 $M_{t_0} = (L')(\exp(L))^{n_v}(L^{\bullet})^k (L^{\operatorname{odd}})^{n_{\pm}} (L^{\operatorname{even}})^{n_{\neq}}.$

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Proof:



Prop.: If t_0 with k leaves has n_v internal vertices, n_{\pm} edges of the form 0 - 0 or 1 - 1, and n_{\pm} edges of the form 0 - 1 or 1 - 0, then

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- the behavior at ρ of $M_{t_0}(z)$,
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More precisely, we have

$$[z^{n}]M_{t_{0}}(z) \underset{n \to +\infty}{\sim} \frac{(k-1)!}{(2k-2)!} \frac{n^{k-3/2}}{\rho^{n-1/2}\sqrt{\pi}},$$

if t_{0} is binary (which implies $n_{v} = k - 1$ and $n_{=} + n_{\neq} = k - 2$)

Conclusion of the combinatorial study (labeled case)

Notation (reminder):

- $t^{(n)}$: uniform random labeled canonical cotree of size n
- $t_k^{(n)}$: subtree of $t^{(n)}$ induced by a uniform k-tuple of distinct leaves
- t_0 : cotree with k leaves

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Remark/reminder:

Summing over all t_0 encoding a cograph g, this gives $\lim_{n\to\infty} \mathbb{E}[\text{Dens}(g, \mathbf{G}_n)]$.

The Brownian cographon and its expected subgraph densities (or something close to it)

Defining the Brownian cographon

Decorated Brownian excursion:

- e: Brownian excursion of length 1.
- (b_i)_{i≥1}: enumeration of the locations of the local minima of e (which exists).
- $S^p = (s_1, \ldots)$: sequence of i.i.d. r.v. in $\{0, 1\}$, independent from **e**, with $\mathbb{P}(s_1 = 0) = p$.



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Brownian cographon of parameter $p \in [0, 1]$, W^p :

for any x, y ∈ [0, 1], Dec(x, y; e, S^p) ∈ {0, 1} = decoration of the local minimum of e on [x, y] (or [y, x]) (a.s. unique and ≠ x, y)

•
$$\boldsymbol{W}^{p} = \text{graphon associated with the function}$$

 $\boldsymbol{w}^{p}: [0,1]^{2} \rightarrow \{0,1\};$
 $(x,y) \mapsto \text{Dec}(x,y; \mathbf{e}, \boldsymbol{S}^{p}).$



This is actually the adjacency matrix of a uniform random labeled cograph of size 4482, where the order of the vertices to plot the matrix is the depth-first search on the associated cotree.

Distribution of induced subgraphs of W^p

Notation:

- W^p : Brownian cographon of parameter p
- Sample_k(W): subgraph of W induced by k i.i.d. uniform "vertices" $x_1, \ldots, x_k \in [0, 1]$
- b^p_k: uniform labeled binary tree with k leaves, where internal vertices carry {0, 1} decorations with ℙ(0) = p.

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Prop.: Sample_k(W^p)^(d) the unlabeled version of Cograph(b_k^p). **Proof idea**:

• **b**^p_k is the cotree extracted from (**e**, **S**^p) and x₁,..., x_k.



 Sample_k(*W^p*) is the associated cograph since decorations indicate edges similarly in *W^p* and in Cograph(*b^p_k*).

Characterization of convergence to $oldsymbol{W}^{1/2}$

Prop.: For $(t^{(n)})_n$ a sequence of random cotrees s.t. size $(t^{(n)}) = n$, let $t_k^{(n)}$ be the subtree of $t^{(n)}$ induced by a unif. *k*-tuple of distinct leaves. If for any binary cotree t_0 we have $\mathbb{P}(t_k^{(n)} = t_0) \xrightarrow[n \to \infty]{} \frac{(k-1)!}{(2k-2)!}$, (*) then $(\text{Cograph}(t^{(n)}))_n$ converges to $W^{1/2}$.

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Proof idea:

- (*) says t_k⁽ⁿ⁾ is asymptotically uniform on labeled binary cotrees with k leaves, which is distributed like b_k^{1/2}
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Corollary: (G_n) converges to $W^{1/2}$. Uniform random labeled cographs converge to the Brownian cographon. (apply the prop. to $t^{(n)} =$ unif. random canonical labeled cotree of size n)

Additional results

Average degree distribution

Degree distribution of graphs and graphons:

- (Rescaled) degree distribution of G: $D_G = \frac{1}{n} \sum_{v \text{ vertex}} \delta_{\deg(v)/n}$
- It generalizes to graphons: for *w* representing *W*, *D*_{*W*} is defined by $\int_{[0,1]} f(x)D_W(dx) = \int_{[0,1]} f\left(\int_{[0,1]} w(u,v)dv\right) du, \forall f \text{ cont. bounded}$
- D_G and D_W are probability measures on [0, 1]

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Prop.: For the Brownian cographon, $I[D_{W^{1/2}}]$ is uniform on [0, 1]. **Corollary**: The rescaled degree of a uniform random vertex v_n in G_n is asymptotically uniform in [0, 1].

The unlabeled case

Same results:

- Definition: G_n^u = uniform random unlabeled cograph with *n* vertices
- Theorem: $(\mathbf{G}_n^u)_n$ converges to the Brownian cographon $\mathbf{W}^{1/2}$
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How to modify the proof:

- Same strategy of analytic combinatorics, using unlabeled cotrees.
- With Pólya operators, it is difficult to count objects with marked leaves (inducing a given subtree *t*₀).
- \bullet Instead of ${\cal L}$ as before, we study

 $\mathcal{U} = \{(t, a) : t \in \mathcal{L}, a \text{ a root-preserving automorphism of } t\}.$

Using \mathcal{U} , we can interpret Pólya operators combinatorially, in a way that allows to keep track of marked leaves.

Vertex connectivity

Remark: For their graphon limit (and average degree distribution), labeled and unlabeled cographs display the same behavior.

Question: Are there some statistics which behave differently in the labeled and unlabeled case?

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Example of the vertex connectivity:

- $\kappa(G)$ = minimal number of vertices whose removal disconnects G
- For a connected cograph G with canonical cotree T (with root 1), $\kappa(G) = |G| |T_{max}|$, where $|T_{max}|$ is the largest component of T
- Using again analytic combinatorics, we express, for all $j \ge 1$, $\lim_{n \to \infty} \mathbb{P}(\kappa(\mathbf{G}_n) = j) \text{ using } L(z) \text{ as } 1/2 \cdot \rho_L^j [z^j] (e^{L(z)} - 1)$ $\lim_{n \to \infty} \mathbb{P}(\kappa(\mathbf{G}_n^u) = j) \text{ using } U(z) \text{ as } 1/2 \cdot \rho_U^j [z^j] (2U(z) - z)$ (the limiting probability of having $\kappa(\mathbf{G}_n)$ or $\kappa(\mathbf{G}_n^u) = 0$ being 1/2).
- These limit distributions are different.

A parallel with permutations via inversion graphs

Separable permutations

- encoding by decomposition trees
- convergence to the Brownian separable permuton (BSP)
- [BBFGP18, Maazoun16, BBFS20]

Cographs

- encoding by cotrees
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- [this talk, Stufler21]

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Substitution-closed classes

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Beyond these families

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Classes of graphs closed for the substitution operation of the modular decomposition

- encoding by modular decomposition trees
- Expected universality of the BCG for "small" classes

Beyond these families

• Other graph decompositions?

• The size of the largest independent set of a uniform random cograph is sublinear.

(hence P4 does not have the asymptotic linear Erdős-Hajnal property)

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Thank you for being there!