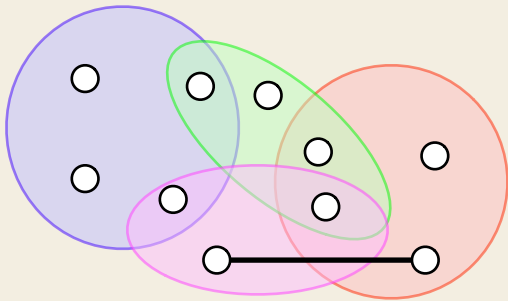


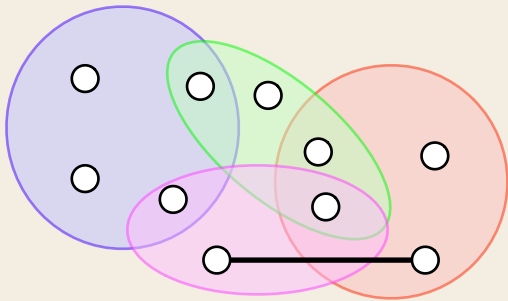
Hypergraph k -Cut in Randomized Polynomial Time

Karthekeyan Chandrasekaran, **Chao Xu** and Xilin Yu
University of Illinois, Urbana-Champaign

Hypergraph and k -cut



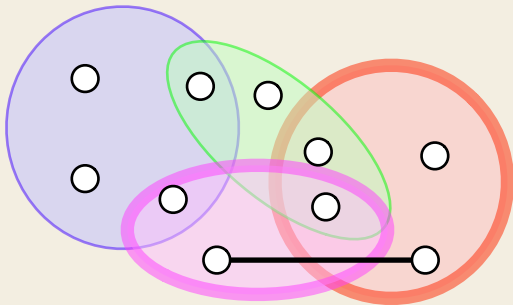
Hypergraph and k -cut



k -cut: edges crossing a k -partition of vertices

Equivalently, set of edges whose removal disconnects the hypergraph into at least k components

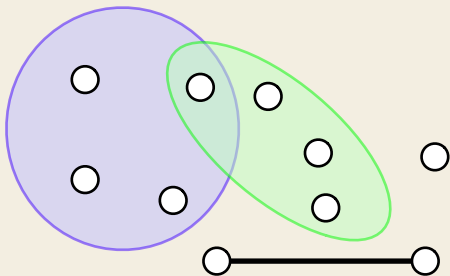
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The hypergraph k -cut problem

- Given: Hypergraph $G = (V, E)$
- Output: Minimum cardinality k -cut

Applications of k -cut

- Network reliability
- VLSI design
- Clustering
- ...

Previous works on GRAPH k -cut

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- Reduction to min st -cut using uncrossing arguments: $n^{\Theta(k^2)}$
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- Tree packing: $\tilde{O}(n^{2k})$ [Thorup 08]

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Hypergraph k -cut for $k \geq 4$ in arbitrary rank hypergraphs?

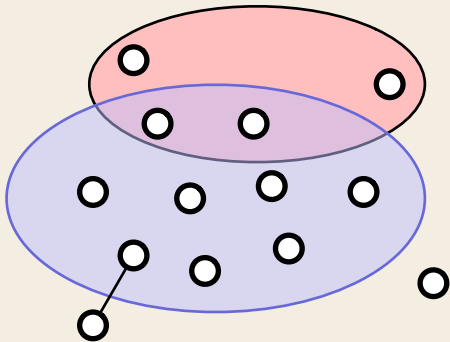
Our result

Theorem

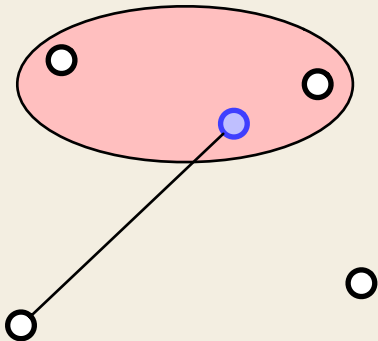
There exists a randomized polynomial time algorithm to solve the hypergraph k -cut problem.

$k = 2$: Hypergraph cut (arbitrary rank)

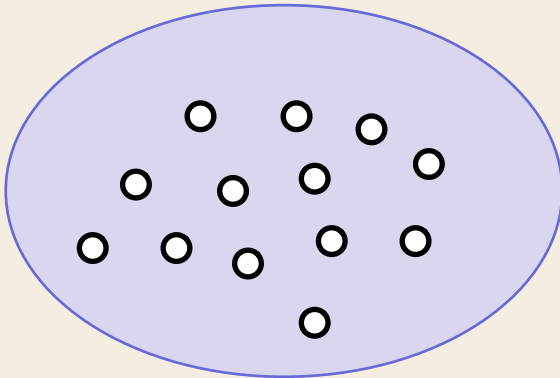
Contractions in hypergraphs



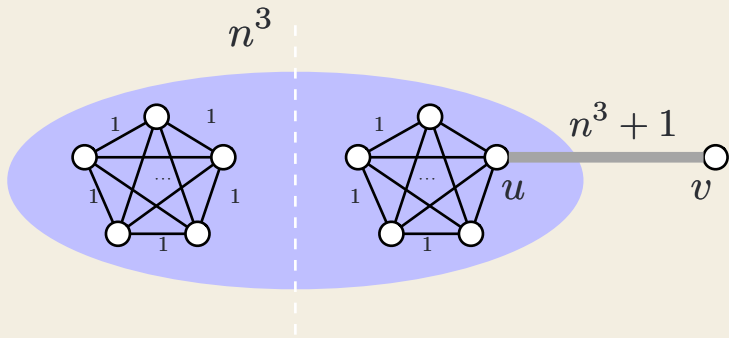
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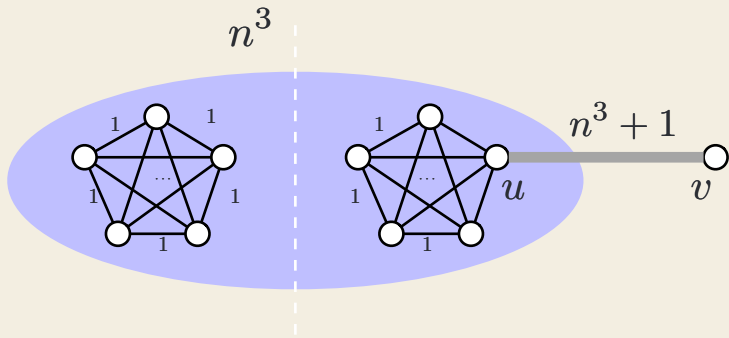
Edges in all cuts should not be contracted



Uniform probability contraction

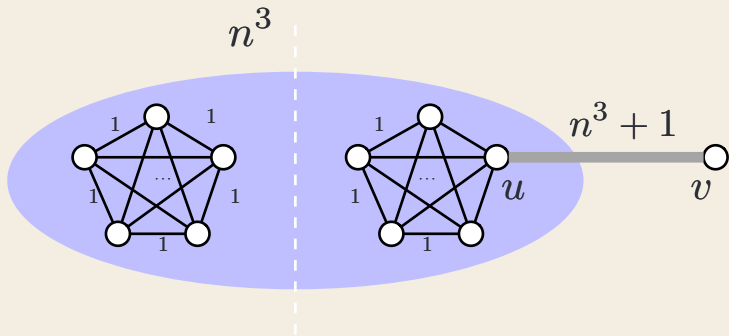


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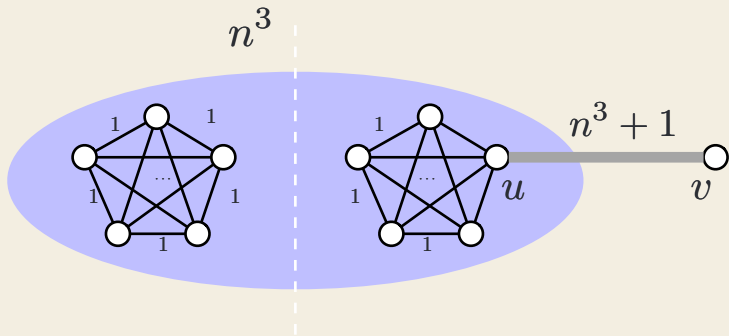
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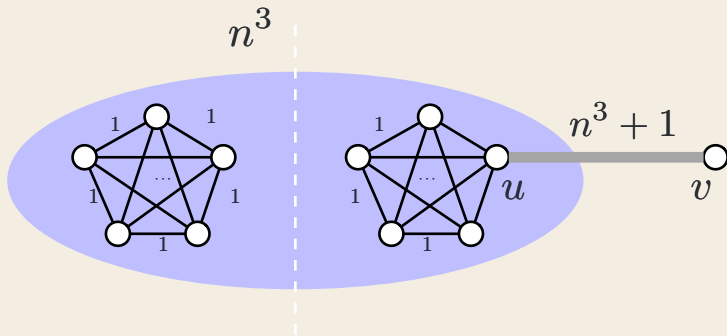
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Uniform probability contraction



- Large probability of failure in a single step
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- 1/2 probability of success
- Unclear how to analyze

Our algorithm for hypergraph cut

Dampening factor:

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Input: Hypergraph G

While there are more than 4 vertices in G :

1. If $\sum_{e \in E} \delta_e = 0$, return E
2. **Dampened sampling:** Pick $e \in E$ with probability $p_e := \frac{\delta_e}{\sum_{f \in E} \delta_f}$
3. $G \leftarrow G/e$

Return a random min-cut in G by brute force

Analysis: Success probability

$$q_n := \min_{\substack{C^* \in \text{OPT}(G) \\ n \text{ node} \\ \text{hypergraph } G}} \Pr(\text{Algorithm returns } C^* \text{ on input } G)$$

Will show: $q_n \geq \frac{1}{\binom{n}{2}}$ by induction

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px px

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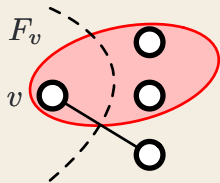
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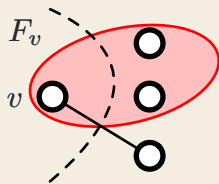
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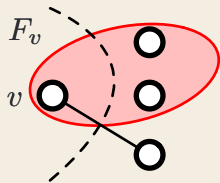
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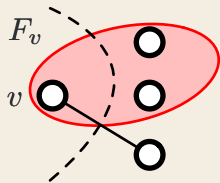
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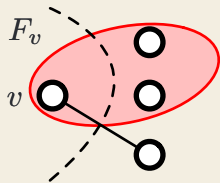
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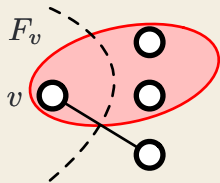
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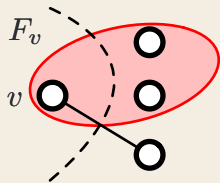
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Result

Theorem

The probability that the algorithm returns a particular min-cut is $\frac{1}{\binom{n}{2}}$. Repeat it $O(n^2 \log n)$ times to obtain a min-cut with high probability.

The algorithm for hypergraph k -cut

Similar algorithm as hypergraph cut, but different dampening.

$$\delta_e := \Pr_{s \sim \binom{V}{k-1}} (s \cap e = \emptyset) = \frac{\binom{n-|e|}{k-1}}{\binom{n}{k-1}}$$

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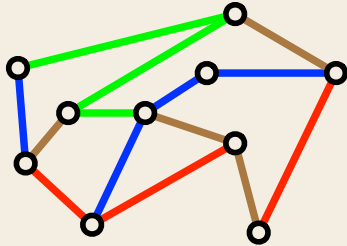
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Corollary of our algorithm and analysis

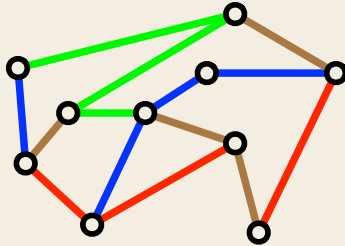
The number of min- k -cuts is $O(n^{2(k-1)})$.

Additional Results: Hedgegraphs

Hedgegraphs

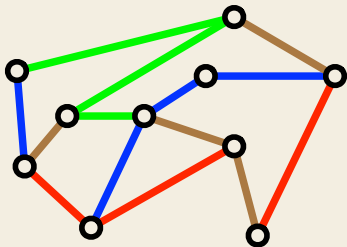


Hedgegraphs



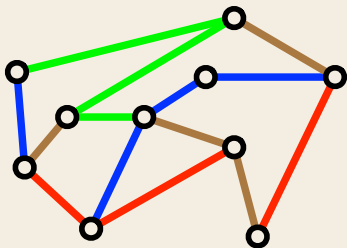
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Hedgegraphs



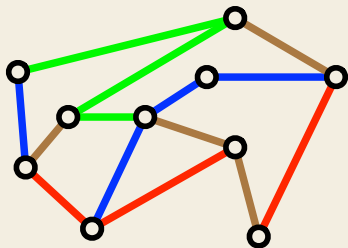
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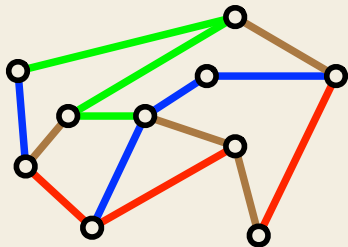
- A **hedge** is a collection of edges
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- The **underlying graph** of a hedgegraph is the union of its hedges

Hedgegraphs



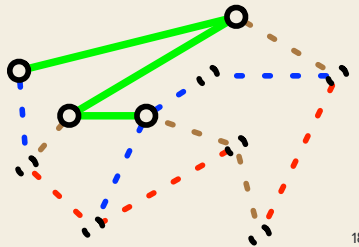
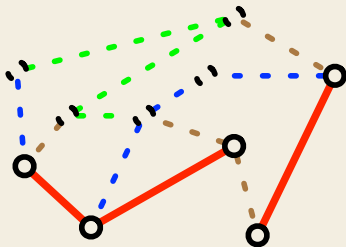
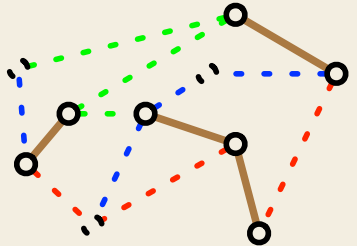
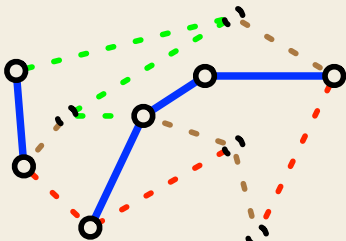
- A **hedge** is a collection of edges
- A **hedgegraph** consists of vertices V and a set of hedges on V
- The **underlying graph** of a hedgegraph is the union of its hedges
- Motivation: dependent edge failures

Hedgegraphs

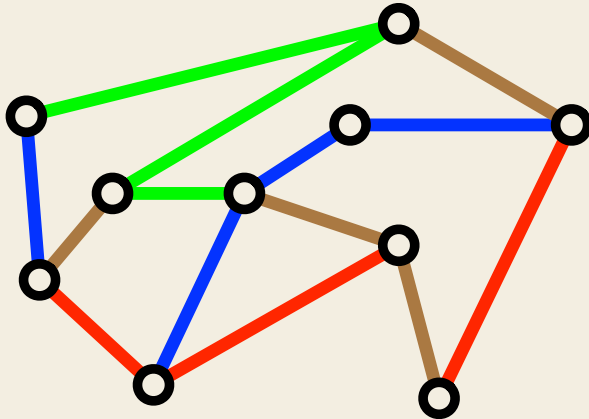


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- Applications: layered networks, supply chain networks, . . .

Hedges

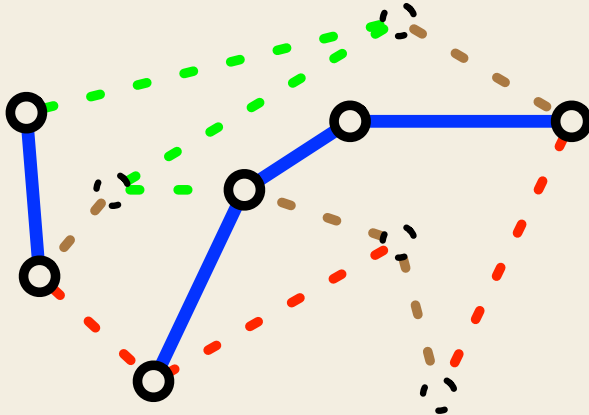


Span



The **span** of a hedge the number of components induced by a hedge

Span



Span of the blue hedge is 2

Additional results

- Poly-time algorithm for k -cut in constant span hedgegraphs (Hypergraphs are equivalent to hedgegraphs with span 1 [[Ghaffari-Karger-Panigrahi 17](#)])
- PTAS for k -cut in arbitrary span hedgegraphs

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Thank You!