

Cohesive Subgraph Computation over Large Sparse Graphs

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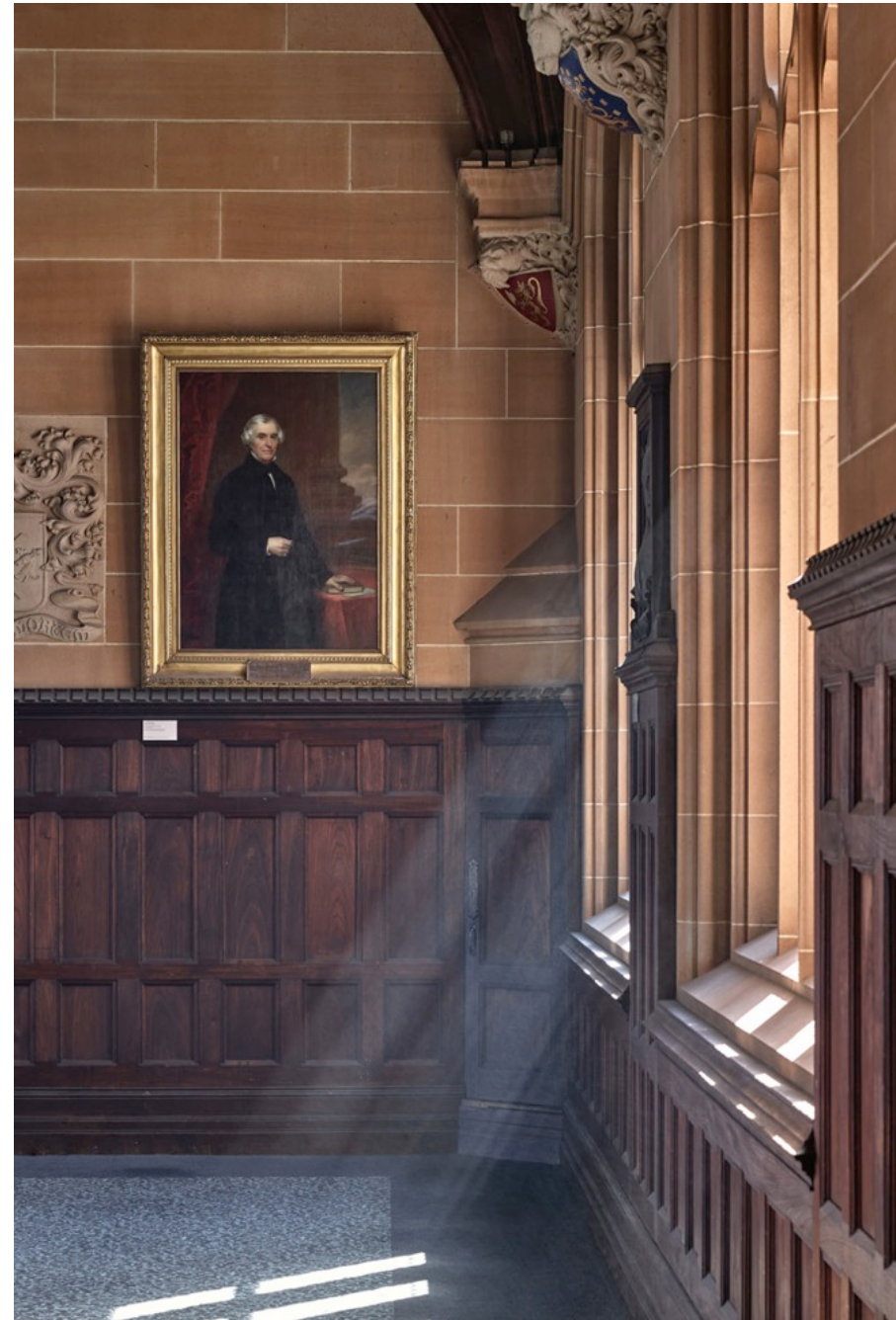
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Slides: lijunchang.github.io/icde19_tutorial.pdf



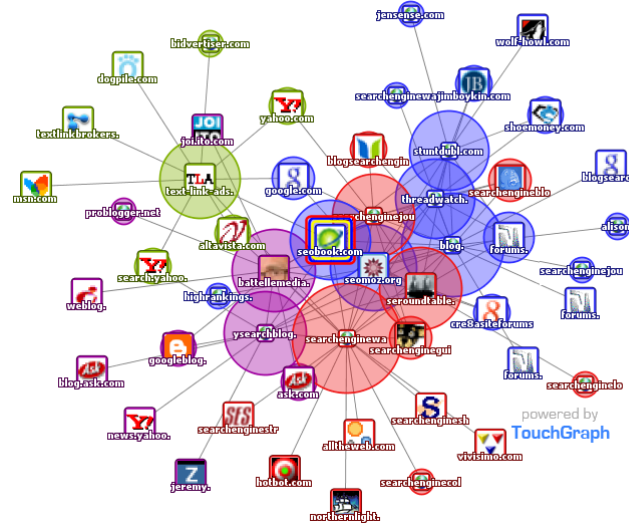
Outline

- **Background**
- **Core Decomposition**
- **Densest Subgraph Computation**
- **Higher-order Dense Subgraph Computation**
- **Future Directions**

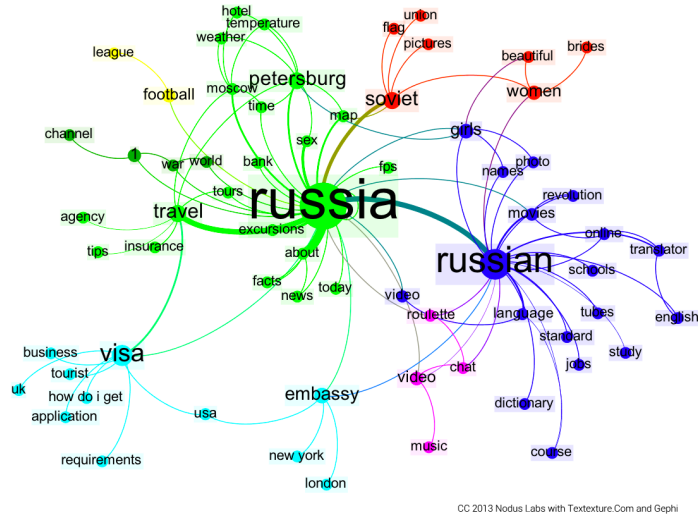
Graphs are Everywhere



Social networks



Web graphs



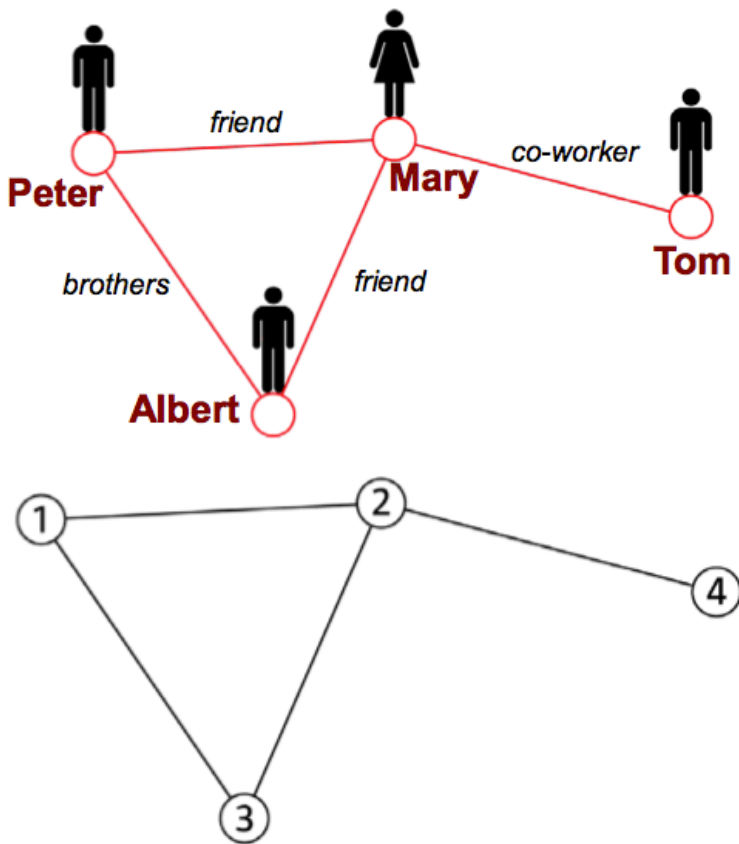
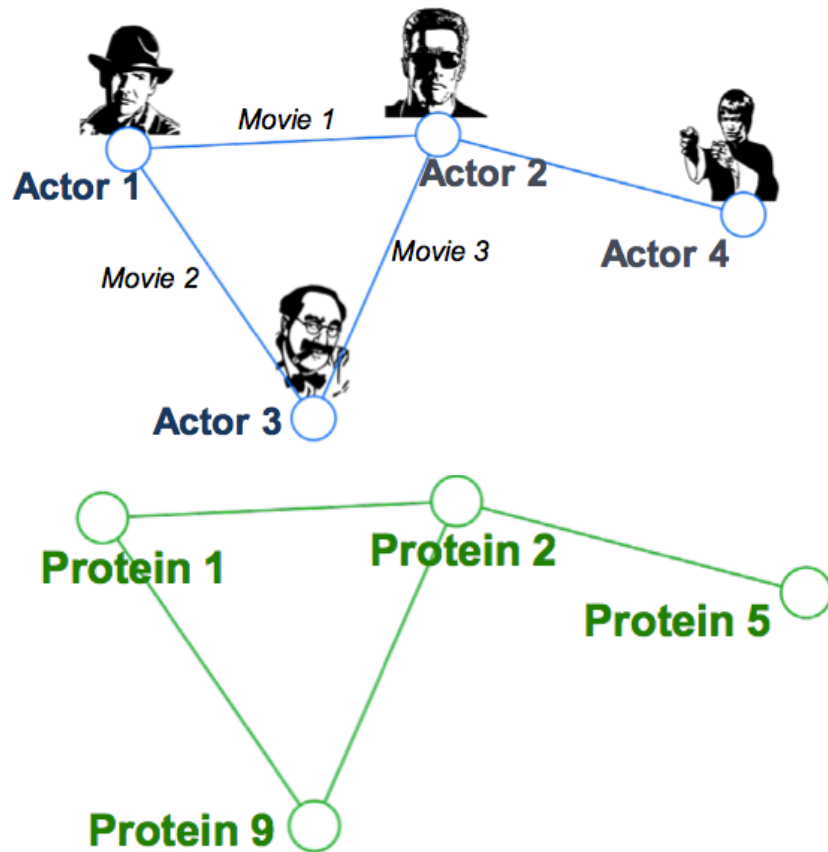
Graph of texts



Internet of things

Graph Model is Simple

- A graph $G(V, E)$ consists of a set of vertices V and a set of edges E



We are interested in analyzing the **topological structure of real graphs!**

Real Graphs are not Random Graphs

- Real graphs are not random graphs (e.g., the Erdos-Renyi random graph model), but have fascinating patterns and properties.
 - The **degree distribution is skewed, following a power-law**

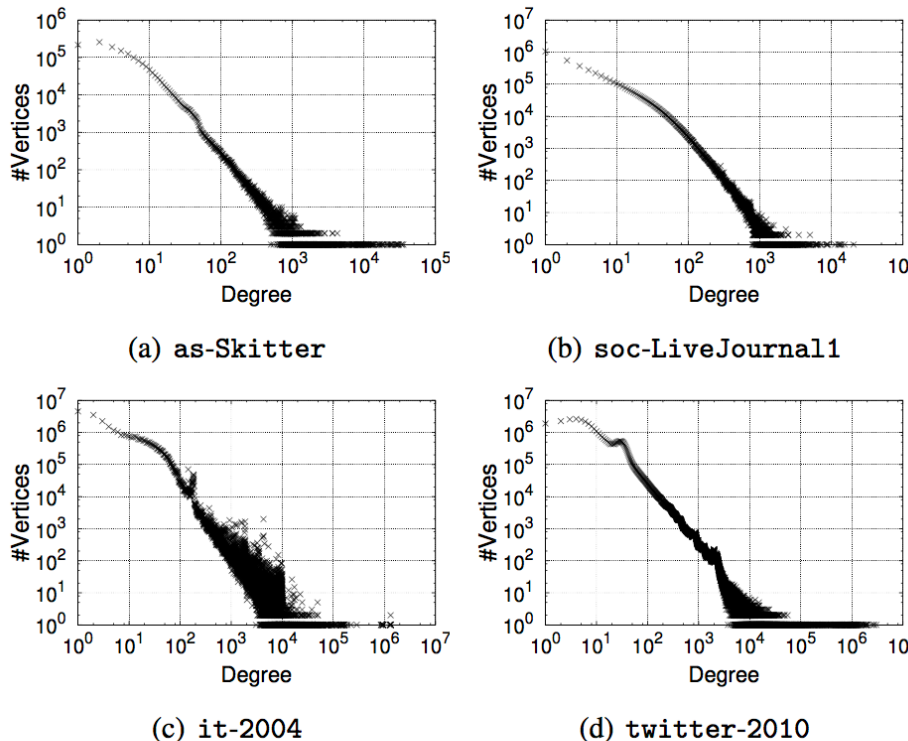


Fig. 1.2: Degree distributions

Real Graphs are not Random Graphs

- Real graphs are not random graphs (e.g., the Erdos-Renyi random graph model), but have fascinating patterns and properties.
 - **Real graphs are globally sparse but locally dense**
 - The entire graph is sparse, but there are groups of vertices with high concentration of edges within them

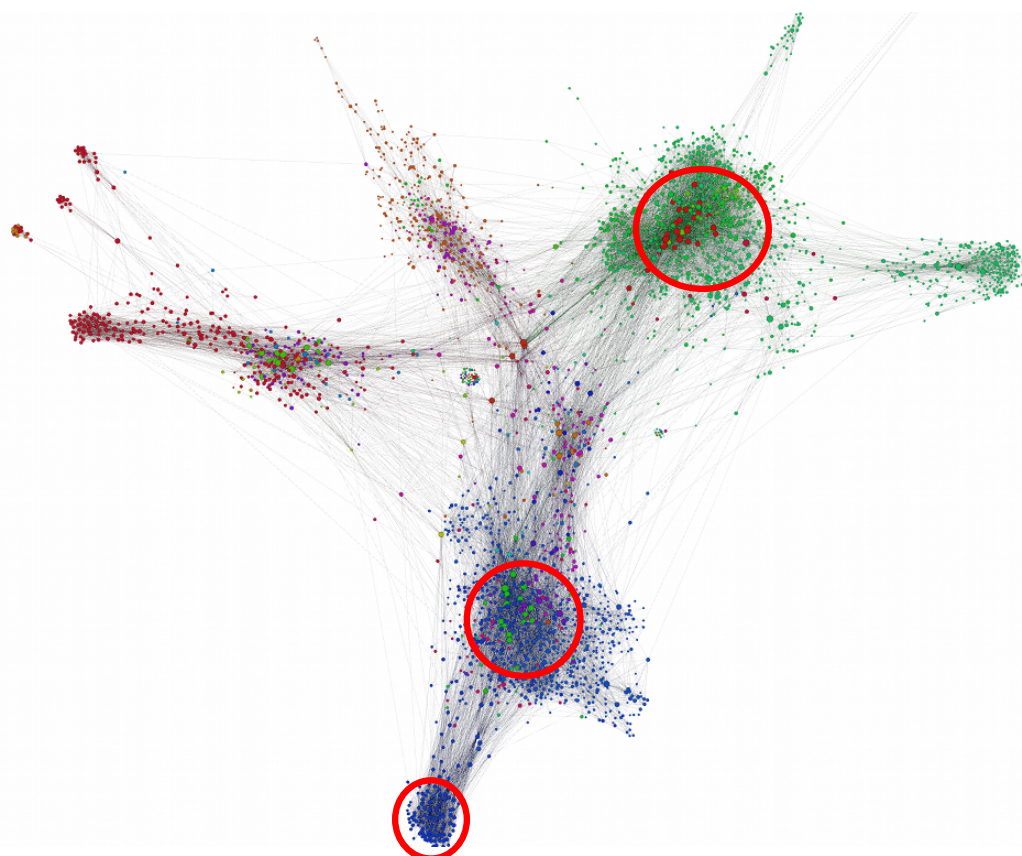
Graphs	n	m	$d_{avg}(G)$	$d_{max}(G)$	$\omega(G)$
as-Skitter	1,694,616	11,094,209	13.09	35,455	67
soc-LiveJournal1	4,843,953	42,845,684	17.69	20,333	321
uk-2005	39,252,879	781,439,892	39.82	1,776,858	589
it-2004	41,290,577	1,027,474,895	49.77	1,326,744	3,222
twitter-2010	41,652,230	1,202,513,046	57.74	2,997,487	

Table 1.1: Statistics of five real graphs ($\omega(G)$ is the clique number of G)

We are interested in finding “dense” subgraphs from large real graphs!

Informal Problem Definition

- Given a large **sparse graph** (e.g., social network, communication network, information network, biological network), find **subgraphs** that are **densely connected** or build a hierarchical structure for all dense subgraphs.



Applications of Finding Dense Subgraphs

- It has applications in any context that information can be encoded as a graph
- For example, dense subgraphs correspond to
 - Communities in *social networks*
 - Groups of web pages dealing with the same or related topics in *World Wide Web*
 - Groups of proteins having the same specific function within the cell in *biology*
 - Functional modules such as cycles and pathways in *metabolic networks*
 - Compartments in *food webs*
 - Stories in *twitter data*
 -

Focus of this Tutorial

- In this tutorial, we mainly focus on the **fundamental technical developments** of **efficient** dense subgraph computation
 - Efficiency is an important issue when analysing **large** graphs

Where to Find Large Real Graphs?

- Stanford Network Analysis Project (SNAP) [Leskovec and Krevl 2014]
 - From medium to large graphs. It includes social networks, web graphs, road networks, internet networks, citation networks, collaboration networks, and communication networks.
 - com-Friendster: 65 million vertices, **1.8 billion** edges.
- Laboratory for Web Algorithmics (LAW) [Boldi and Vigna 2004]
 - Large graphs with size up to 1 billion vertices and tens of billions of edges. The networks are mainly web graphs and social networks.
 - eu-2015: 1 billion vertices, **91 billion** edges.
- Network Repository [Rossi and Ahmed 2015]
 - Thousands of graphs with up to billions of vertices and tens of billions of edges.

How to Store Large Sparse Graph in Memory?

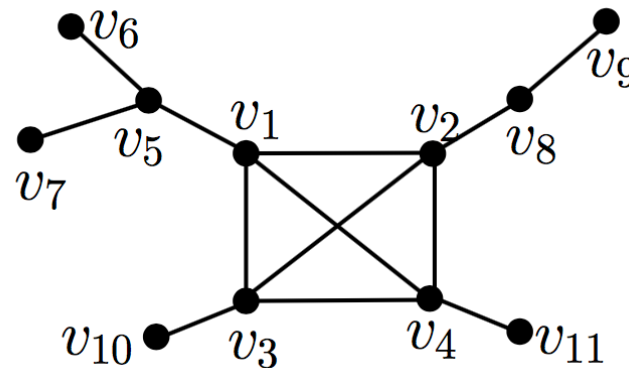
- Graph representation
 - Adjacency Matrix 
 - Cannot store graph with over 10^5 vertices
 - Adjacency Lists 
 - Better, but requires $4m$ integers
 - Adjacency Array or Compressed Sparse Row (**CSR**) 
 - Represents an undirected graph by $2m+n+O(1)$ integers

n : the number of vertices

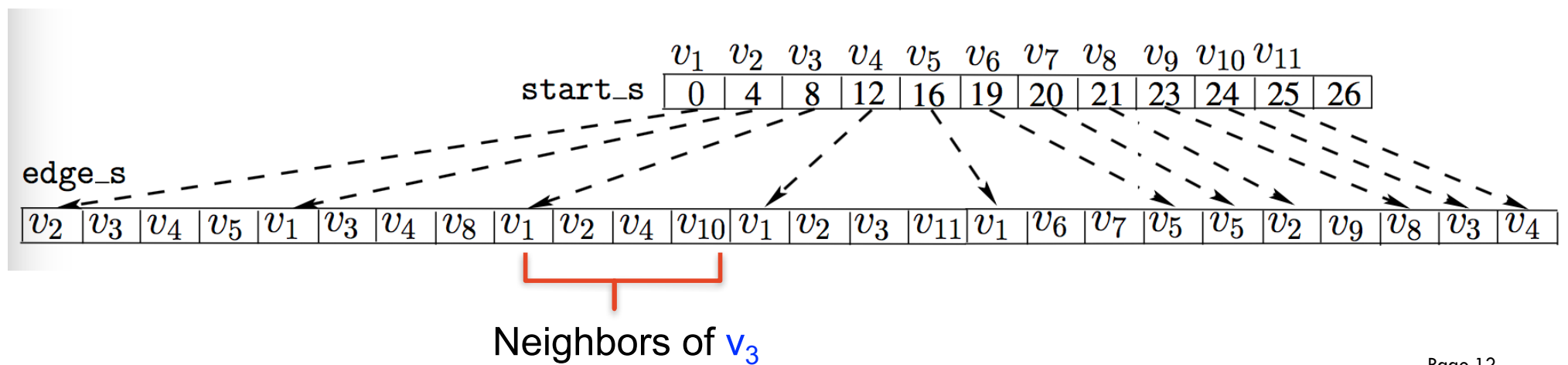
m : the number of undirected edges

The Adjacency Array (CSR) Representation

- An example graph



- Its adjacency array representation



Cohesive/Dense Subgraph Computation

- Given a graph $G = (V, E)$ with vertices V and edges $E \subseteq V \times V$, we aim to efficiently compute dense subgraphs in G .
 - Either compute the subgraph with the highest density, or compute all (maximal) subgraphs whose density are larger than a threshold (e.g., k)
 - $n = |V|$
 - $m = |E|$
- How to measure the density of a (sub)-graph?
 - Edge ratio ($2m/(n(n-1))$): ratio of the number of edges to the maximum possible number of edges
 - However, small graphs usually have higher edge ratio. E.g., triangle
 - Average degree ($2m/n$)
 - Minimum degree

Cohesiveness Measures

- Minimum degree: core decomposition
 - Minimum number of edges each vertex participates in
- Average degree: densest subgraph
 - Average number of edges each vertex participates in
- Higher order
 - Minimum number of triangles each edge participates in: truss decomposition
 - Average number of k-cliques each vertex participates in: k-clique densest subgraph
- Edge connectivity
- ...

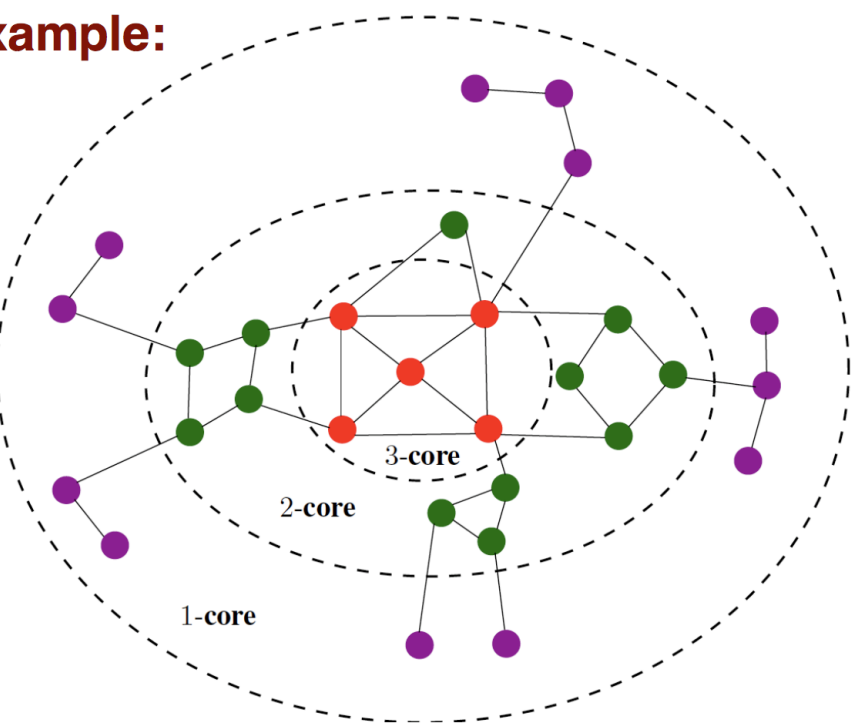
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- **Higher-order Dense Subgraph Computation**
- **Future Directions**

Core Decomposition

- k -core: the maximal subgraph in which every vertex has degree at least k within the subgraph
- Core number $\text{core}(u)$ of a vertex: the largest k for which the k -core contains the vertex

Example:



$$G_0 = G$$

$$G_1 = 1\text{-core of } G$$

$$G_2 = 2\text{-core of } G$$

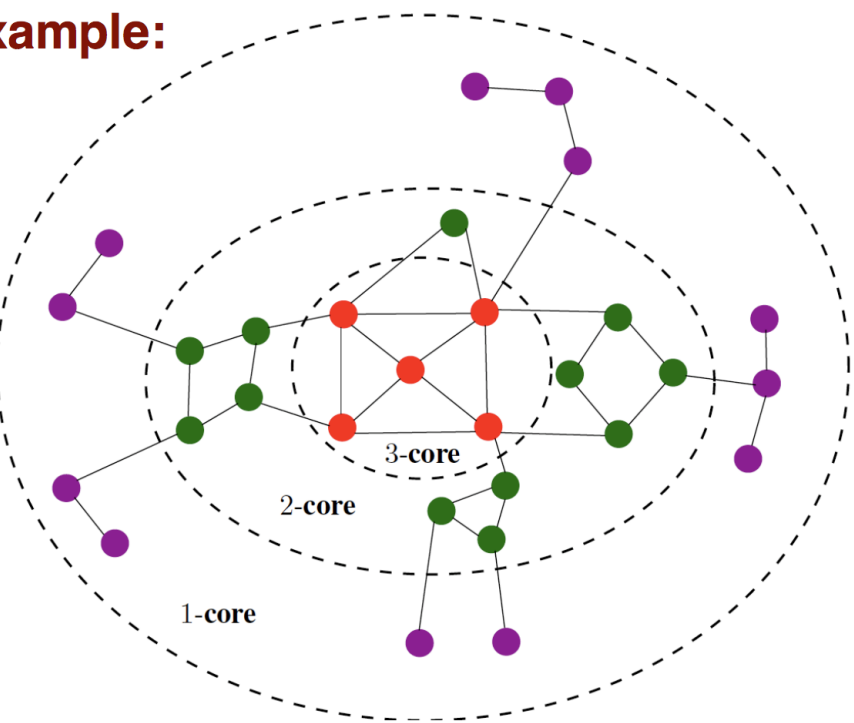
$$G_3 = 3\text{-core of } G$$

$$G_0 \supseteq G_1 \supseteq G_2 \supseteq G_3$$

Core Decomposition

- Core decomposition: compute the core numbers of all vertices
 - k -core is the subgraph induced by all vertices with core numbers at least k

Example:



● Core number $c_i = 1$

● Core number $c_i = 2$

● Core number $c_i = 3$

$$G_0 = G$$

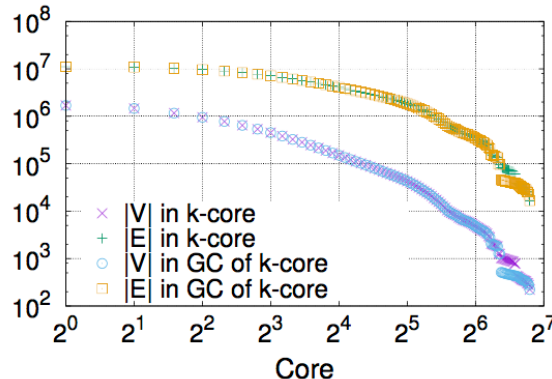
$$G_1 = 1\text{-core of } G$$

$$G_2 = 2\text{-core of } G$$

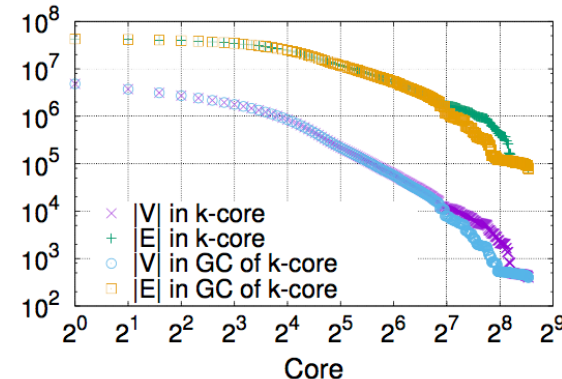
$$G_3 = 3\text{-core of } G$$

$$G_0 \supseteq G_1 \supseteq G_2 \supseteq G_3$$

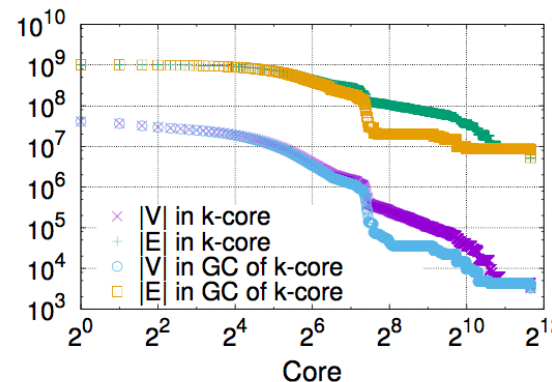
K-core size Distribution



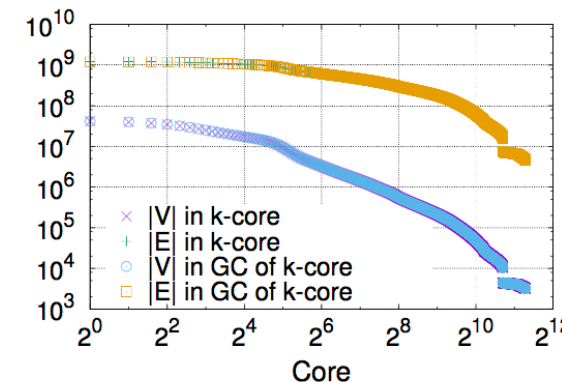
(a) as-Skitter



(b) soc-LiveJournal1



(c) it-2004

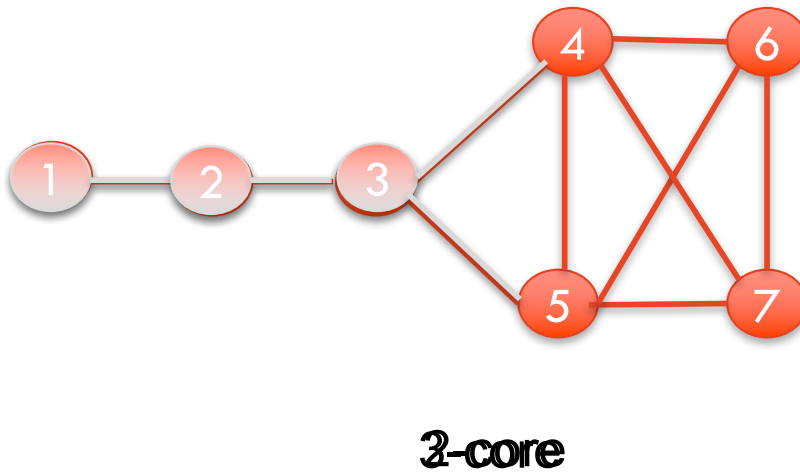


(d) twitter-2010

Fig. 3.2: Number of vertices and edges in (Giant Component of) k -core (varying k)

The Peeling Algorithm

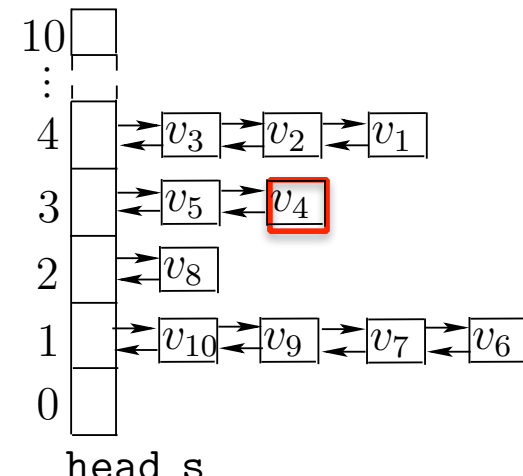
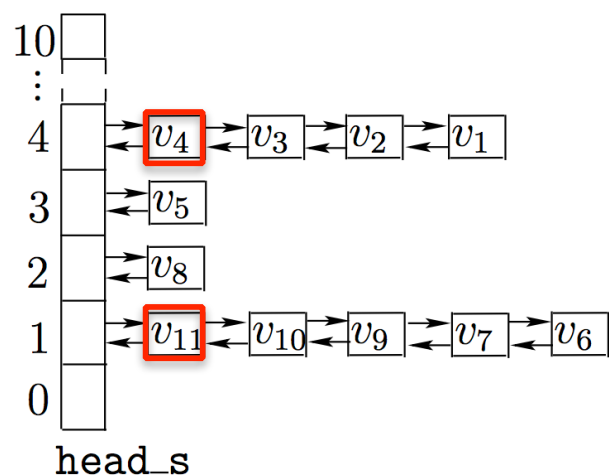
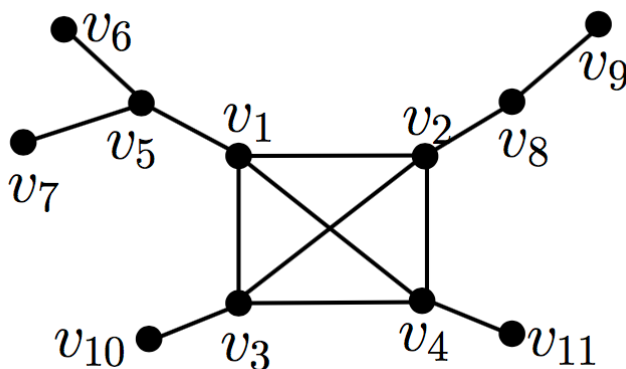
- Basic idea for computing k -core: iteratively remove all vertices whose degree are smaller than k .
 - Core decomposition: iterate the process for k values increasing from 1



- Naively going though all vertices to find a vertex of degree smaller than k in each iteration will result in $O(n^2)$ time algorithm

A Linear-time Implementation

- Using a data structure to dynamically maintain the vertices of a specific degree, results in $O(m)$ algorithm



The Peeling Algorithm

- To compute k -core, we can remove an arbitrary vertex among all vertices of degree smaller than k .
- In practice, the peeling algorithm usually refers to the algorithm that iteratively removes the vertex with the **smallest** degree.
 - The previous data structure still can implement this algorithm to run in $O(m)$ time.

Other Applications of the Peeling Algorithm

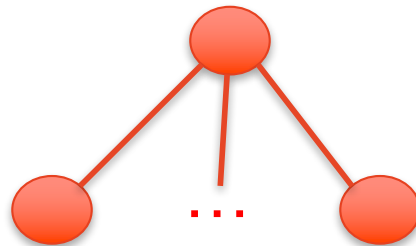
- It computes the **degeneracy** $\delta(G)$ of a graph G
 - $\delta(G)$ is the maximum value among the minimum vertex degrees of all subgraphs of G
 - Each subgraph of G has a vertex with small degree (i.e., $\leq \delta(G)$)
 - There exists a subgraph with minimum degree $\delta(G)$
 - $\delta(G)$ equals the largest core number in core decomposition
 - $\delta(G) \leq \lceil \sqrt{2m + n} \rceil$
 - $\delta(G)$ measures how **sparse** a graph is

Graphs	n	m	$d_{avg}(G)$	$d_{max}(G)$	$\delta(G)$
as-Skitter	1,694,616	11,094,209	13.09	35,455	111
soc-LiveJournal1	4,843,953	42,845,684	17.69	20,333	372
uk-2005	39,252,879	781,439,892	39.82	1,776,858	588
it-2004	41,290,577	1,027,474,895	49.77	1,326,744	3,224
twitter-2010	41,652,230	1,202,513,046	57.74	2,997,487	2,488

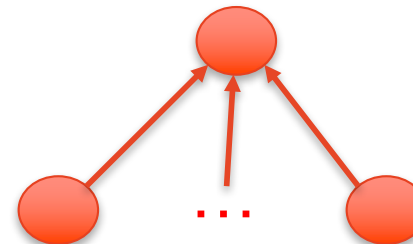
Table 1.1: Statistics of five real graphs ($\delta(G)$ is the degeneracy of G)

Other Applications of the Peeling Algorithm

- It computes the **degeneracy** $\delta(G)$ of a graph G
- It computes a **degeneracy ordering** of vertices of G
 - A permutation (v_1, v_2, \dots, v_n) of all vertices of G is a degeneracy ordering of G if every vertex v_i has the minimum degree in the subgraph induced by $\{v_i, \dots, v_n\}$.
 - If we orient the graph according to a degeneracy ordering, then the maximum out-degree of the resulting directed graph is $\delta(G)$



Maximum degree: $n-1$



Maximum out-degree: 1

Other Applications of the Peeling Algorithm

- It computes the **degeneracy** $\delta(G)$ of a graph G
- It computes a **degeneracy ordering** of vertices of G
- It computes an approximate value for the arboricity $\alpha(G)$ of a graph G
 - $\alpha(G)$ is the minimum number of forests needed to cover all edges of a graph
 - $\alpha(G)$ is frequently used in analyzing time complexities of algorithms, especially triangle enumeration/counting related algorithms
 - Degeneracy $\delta(G)$ tightly bounds the arboricity $\alpha(G)$ of a graph:
$$\alpha(G) \leq \delta(G) < 2 \times \alpha(G)$$

Other Applications of the Peeling Algorithm

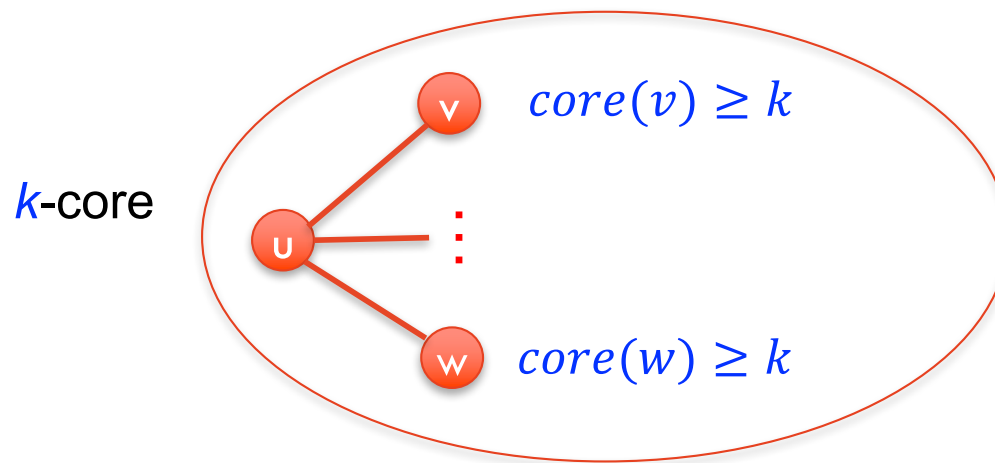
- It computes the **degeneracy** $\delta(G)$ of a graph G
- It computes a **degeneracy ordering** of vertices of G
- It computes an approximate value for the arboricity $\alpha(G)$ of a graph G
- It computes an approximate solution to the densest subgraph
(will be covered later)

H-index-based Local Algorithm

- The peeling algorithm is inherently sequential, and has limited parallelizability.
- There is an H-index-based local algorithm that works well **in practice** for different settings
 - e.g., parallel setting, distributed setting, I/O-efficient setting, in-memory
- Given a multi-set S of positive numbers, $\text{h-index}(S)$ is the largest integer k such that $|\{s \in S : s \geq k\}| \geq k$
 - E.g. $\text{h-index}(\{1,1,1,1\}) = 1$
 - $\text{h-index}(\{4,3,2,1\}) = 2$

H-index-based Local Algorithm

- Fact 1: let $C_u = \{core(v): v \in N(u)\}$, then $core(u) = h\text{-index}(C_u)$
 - Let $k = core(u)$, u must have at least k neighbors in the k -core.



- Fact 2: let $\overline{core}(v)$ be an upper bound of $core(v)$ and $\bar{C}_u = \{\overline{core}(v): v \in N(u)\}$, then $h\text{-index}(\bar{C}_u)$ is an upper bound of $core(u)$

H-index-based Local Algorithm

- Fact 1: let $C_u = \{\text{core}(v) : v \in N(u)\}$, then $\text{core}(u) = h\text{-index}(C_u)$
- Fact 2: let $\bar{C}_u = \{\overline{\text{core}}(v) : v \in N(u)\}$, then $\text{core}(u) \leq h\text{-index}(\bar{C}_u)$
- Algorithm:
 - Initialize $\overline{\text{core}}(v)$ to be the degree of v for all vertices
 - Repeat until converge: reassign $\overline{\text{core}}(u)$ as $h\text{-index}(\bar{C}_u)$ for all vertices
- h-index is monotone
 - The upper bounds cannot increase
 - The upper bounds converge to the true core numbers.
- Optimization: do not need to update the upper bound for every vertex in each iteration

H-index-based Local Algorithm

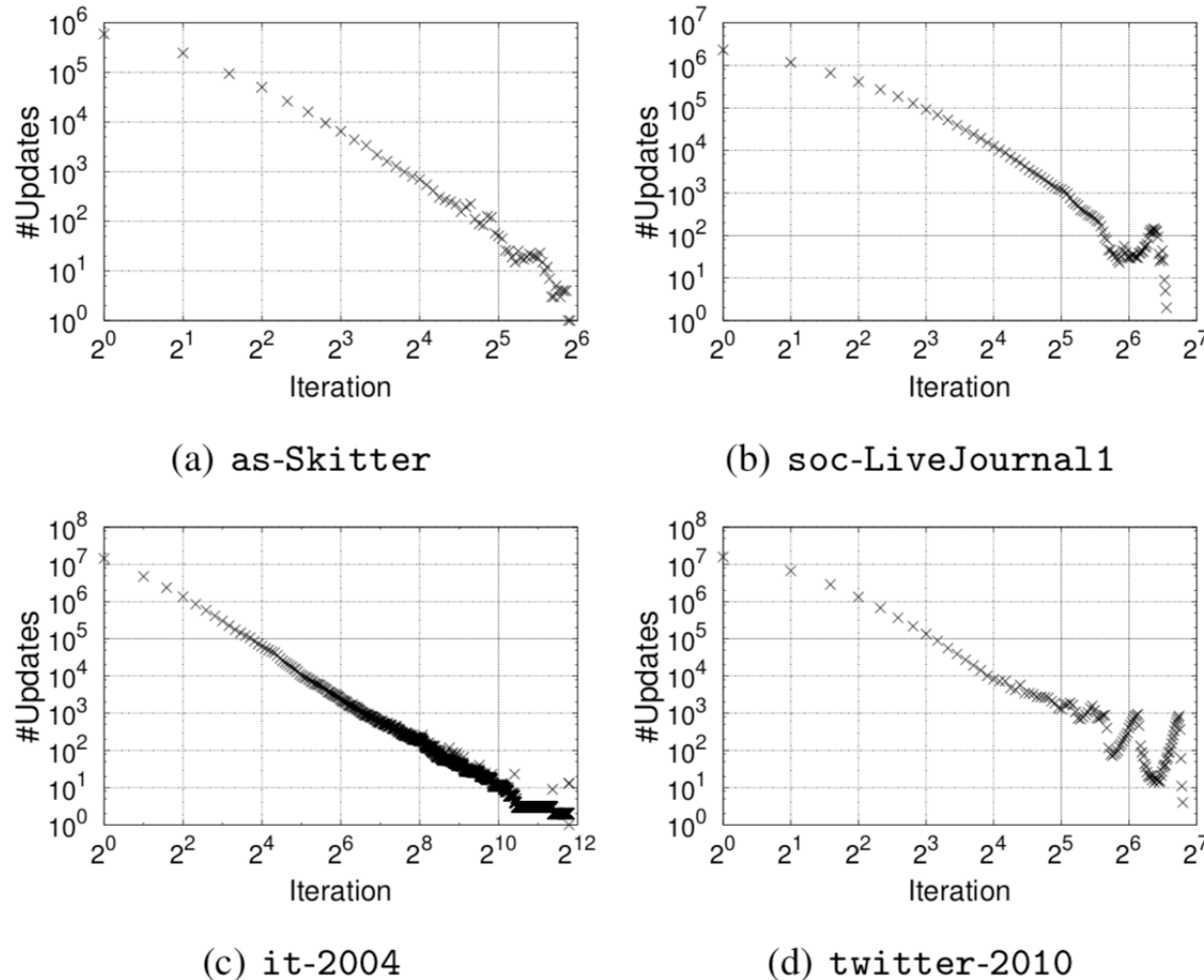


Fig. 3.5: Number of updates in different iterations

H-index-based Local Algorithm

- Empirical in-memory running time comparison (in seconds)

Graph G	Peel	CoreD-Local-opt
as-Skitter	0.550	0.645
soc-LiveJournal1	4.232	7.765
uk-2005	26.338	17.535
it-2004	28.647	24.810
twitter-2010	134	369

- The running time highly depends on the processing order of vertices
 - E.g., if processing vertices in the **degeneracy ordering**, then the time complexity is linear

Other Works on Core Decomposition

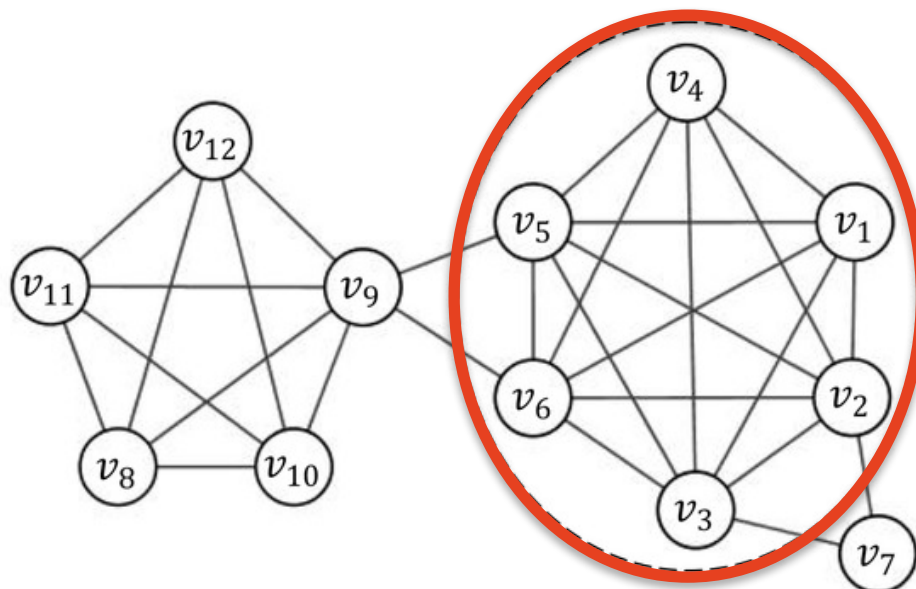
- Core decomposition for **dynamic** graph
 - How to maintain the core number when graph changes?
 - [Zhang et al 2017]
- Core decomposition for **uncertain** graph
 - [Bonchi et al 2014]
- Core decomposition for **directed** graph
 - [Giatsidis et al 2011]

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- **Higher-order Dense Subgraph Computation**
- **Future Directions**

Densest Subgraph

- Find the subset S of vertices in G where the induced subgraph of G by S has the largest average degree among all subsets



Greedy-based Approximation Algorithm

- Iteratively remove the vertex with the minimum degree from the graph (This is the same as the previous peeling algorithm)
 - We obtain n subgraphs during the process
 - Return the one with the maximum average degree as the result
- Time complexity: $O(m)$

Greedy-based Approximation Algorithm

- Approximation ratio
 - Density $\rho(S)$ of S : total number of edges divided by total number of vertices (half of the average degree)
 - Upper bound of the maximum density $\rho(S^*)$

Lemma 4.2. *For any graph G , let S^* be the densest subgraph of G , then the minimum degree of S^* is no smaller than $\rho(S^*)$, i.e.,*

$$d_{\min}(S^*) \geq \rho(S^*).$$

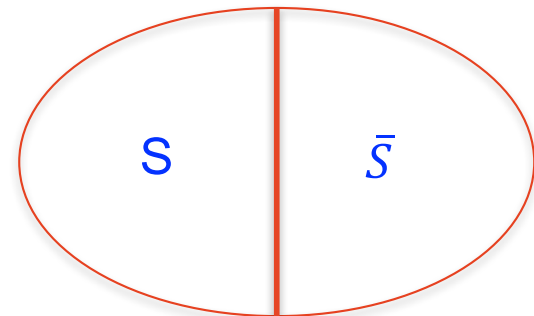
- $\rho(S^*) \leq d_{\min}(S^*) \leq \delta(G)$: recall $\delta(G)$ is the maximum value among the minimum vertex degrees of all subgraphs of G
- Let's look at the $\delta(G)$ -core: recall there exists a subgraph with minimum degree $\delta(G)$
 - Its density is at least $\delta(G)/2 \geq \rho(S^*)/2$
- The approximation ratio of the greedy algorithm is $1/2$

Goldberg's Algorithm for Densest Subgraph

[Goldberg 1984]

- Decision version of the densest subgraph problem: Is there a subgraph S with density larger than λ ?
 - $\rho(S)$: density of S (half of the average degree)
 - \bar{S} : vertices of G not in S
 - $E(S, \bar{S})$: edges between S and \bar{S}

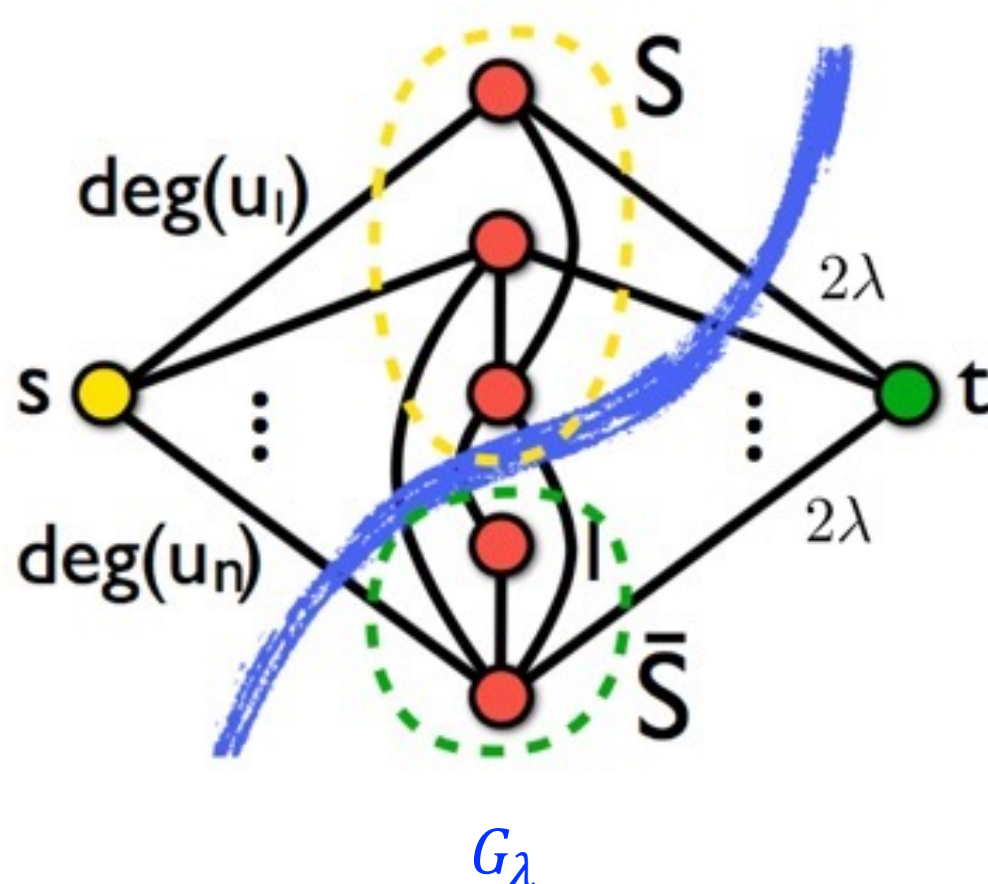
$$\begin{aligned}\rho(S) &> \lambda \\ \iff 2|E(S)| &> 2\lambda|S| \\ \iff \sum_{u \in S} d(u) - |E(S, \bar{S})| &> 2\lambda|S| \\ \iff \sum_{u \in S} d(u) + \sum_{u \in \bar{S}} d(u) - \sum_{u \in \bar{S}} d(u) - |E(S, \bar{S})| &> 2\lambda|S| \\ \iff \sum_{u \in \bar{S}} d(u) + |E(S, \bar{S})| + 2\lambda|S| &< 2|E|\end{aligned}$$



Goldberg's Algorithm for Densest Subgraph

[Goldberg 1984]

There is S s.t. $\rho(S) > \lambda \iff \sum_{u \in \bar{S}} d(u) + |E(S, \bar{S})| + 2\lambda|S| < 2|E|$



[Gionis and Tsourakakis 2015]

- $\lambda < \rho(S^*)$ iff the minimum cut of G_λ is of value **smaller than $2m$**
- $\lambda \geq \rho(S^*)$ iff the minimum cut of G_λ is of value **exactly $2m$**

Goldberg's Algorithm for Densest Subgraph

[Goldberg 1984]

- Thus, we can do binary search on λ .
 - When λ is smaller than but very close to $\rho(S^*)$, then the minimum cut of the graph G_λ corresponds to a densest subgraph of G
- But λ is a fractional number, when to stop?
 - For any two subgraphs S_1 and S_2 with $\rho(S_1) > \rho(S_2)$, it holds that $\rho(S_1) - \rho(S_2) \geq \frac{1}{n(n-1)}$
- Time complexity of Goldberg's algorithm
 - $O(\log n)$ minimum cut computations, each for a different λ value
 - By using parametric maximum flow techniques, can be implemented to run in $O(n \cdot m \cdot \log \frac{n^2}{m})$ time

Data Reduction for Densest Subgraph Computation

- Goldberg's algorithm cannot be directly applied to large graphs, due to the high time complexity
- We can reduce the graph instance for Goldberg's algorithm
 - Real-world graphs are power-law graphs, many vertices are of small degree and thus cannot be in the densest subgraph

Lemma 4.2. *For any graph G , let S^* be the densest subgraph of G , then the minimum degree of S^* is no smaller than $\rho(S^*)$, i.e.,*

$$d_{\min}(S^*) \geq \rho(S^*).$$

- The density of the $\delta(G)$ -core is at least $\delta(G)/2$
- Thus, we can remove all vertices whose degree are smaller than $\delta(G)/2$

Data Reduction for Densest Subgraph Computation

- Thus, to exactly compute the densest subgraph, we only need to consider the $\delta(G)/2$ -core, rather than the entire graph

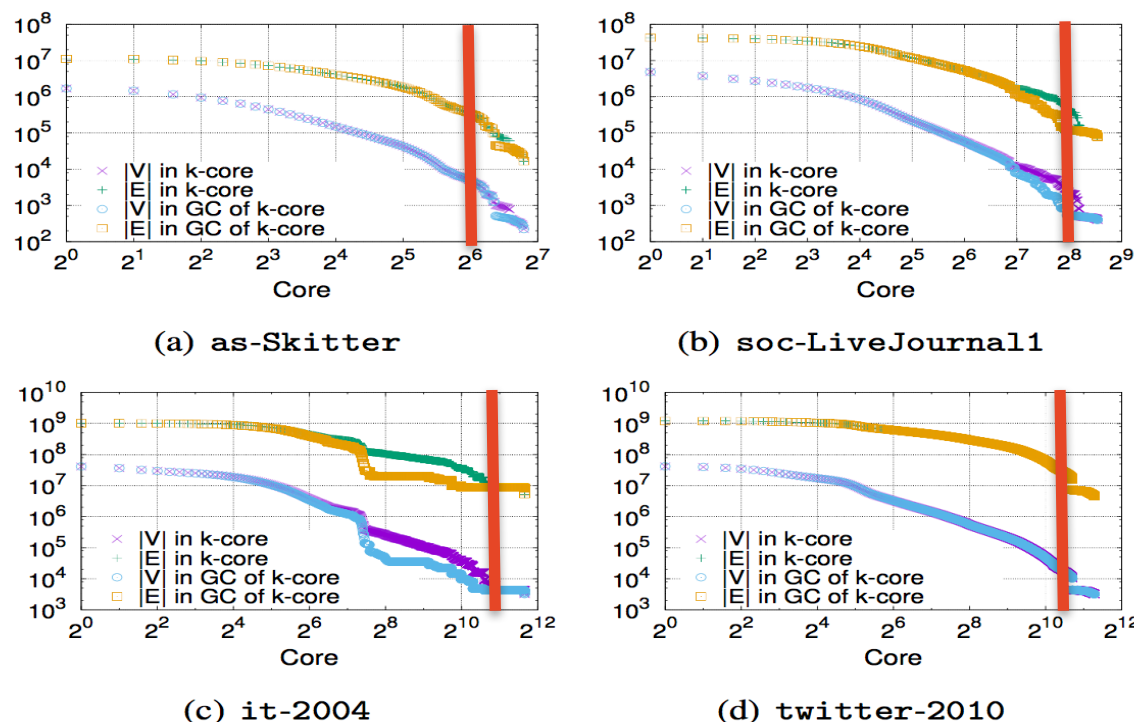


Fig. 3.2: Number of vertices and edges in (Giant Component of) k -core (varying k)

Data Reduction for Densest Subgraph Computation

- In practice, we can first run the greedy algorithm to get an approximate densest subgraph S , and then run Goldberg's algorithm on the $[\rho(S)]$ -core of G

Graphs	Original size		Reduced size		Time (s)
	n	m	n'	m'	
as-Skitter	1,694,616	11,094,209	915	73,480	0.8
soc-LiveJournal1	4,843,953	42,845,684	3,639	661,891	6
uk-2005	39,252,879	781,439,892	51,784	15,037,470	79
it-2004	41,290,577	1,027,474,895	4,279	8,593,024	59
twitter-2010	41,652,230	1,202,513,046	11,619	17,996,107	360

Table 4.2: Densest subgraph computation

Other Works on Densest Subgraph Computation

- The densest subgraph can also be computed by linear programming
 - [Charikar 2000]
- Densest subgraph computation in dynamic graphs
 - [Epasto et al 2015]
- Locally densest subgraph
 - [Qin et al 2015]
- Density-friendly graph decomposition
 - [Danish et al 2017]

Outline

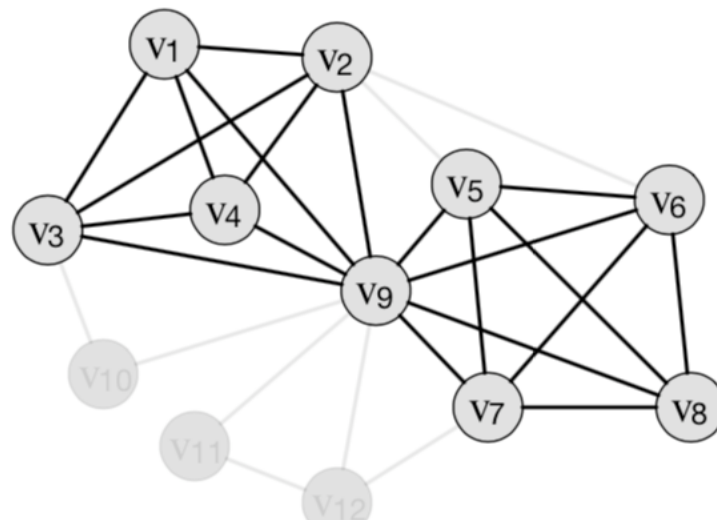
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Higher-order Structures

- Previous, we focused on vertices and edges
- Now, let's consider higher-order structures, **k-cliques** (complete graphs with k vertices), which usually will find denser subgraphs
 - A vertex is a 1-clique
 - An edge is a 2-clique
 - A triangle is a 3-clique
- Higher-order core decomposition
 - Truss decomposition
 - Nucleus decomposition
- Higher-order densest subgraph

Truss Decomposition

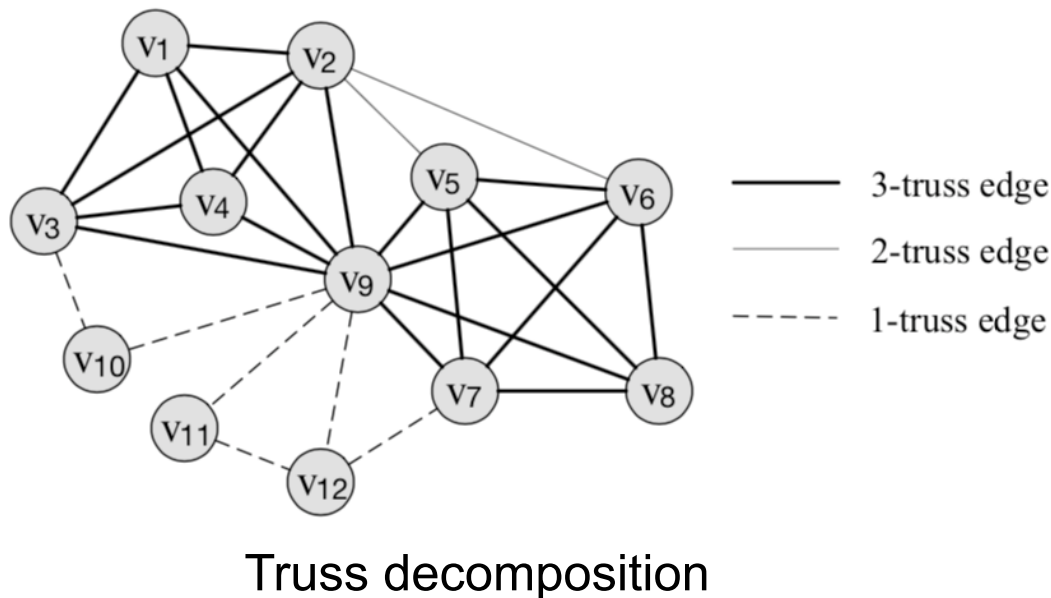
- **k-truss**: the *maximal* subgraph in which every **edge** participates in at least **k triangles**
- **k-core**: the maximal subgraph in which every **vertex** participates in at least **k edges**
- Like **k-cores**, **k-trusses** are nested



3-truss

Truss Decomposition

- Truss number $\text{truss}(u,v)$ of an edge: the largest k for which the k -truss contains the edge
- Truss decomposition: compute the truss number for each edge
 - k -truss is the subgraph induced by all edges with truss numbers at least k

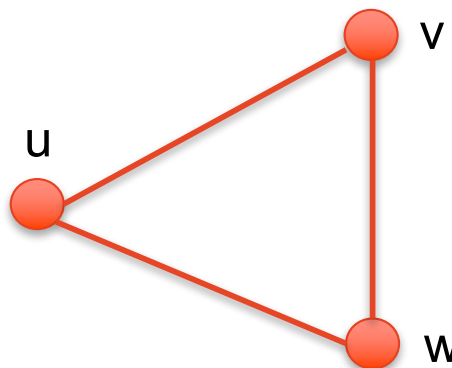


Computing Truss Decomposition

- Extend the peeling algorithm
 - Iteratively remove the edge that participates in the fewest number of triangles
 - How to efficiently compute the number of triangles for each vertex?
 - How to efficiently update the number of triangles after deleting one edge?
 - This needs an efficient triangle enumeration algorithm.

Triangle Enumeration

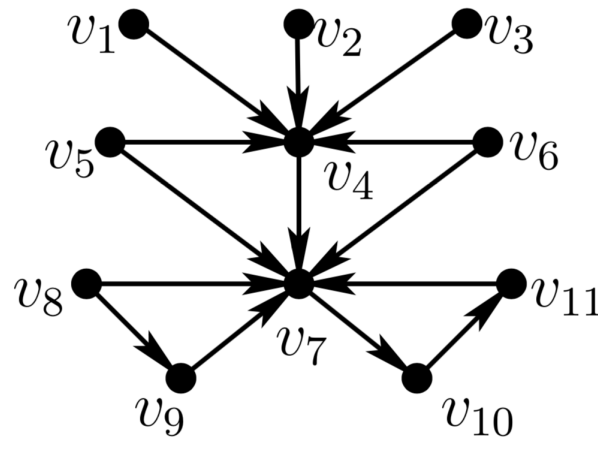
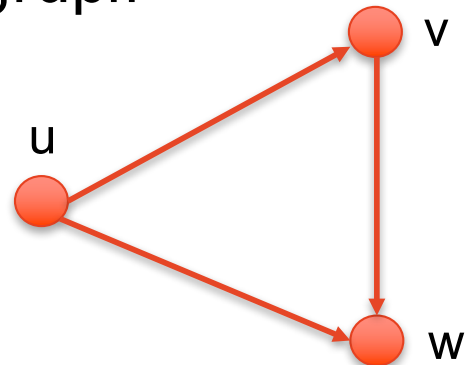
- How to efficiently enumerate all triangles in a graph?



- How about enumerating wedge (v,u,w) and check the existence of edge (v,w) ?
 - The time complexity will be $\sum_{u \in V} (d(u))^2$
 - This is higher than $m^{\frac{3}{2}}$, which bounds the maximum number of triangles
 - E.g., consider a star graph

Triangle Enumeration

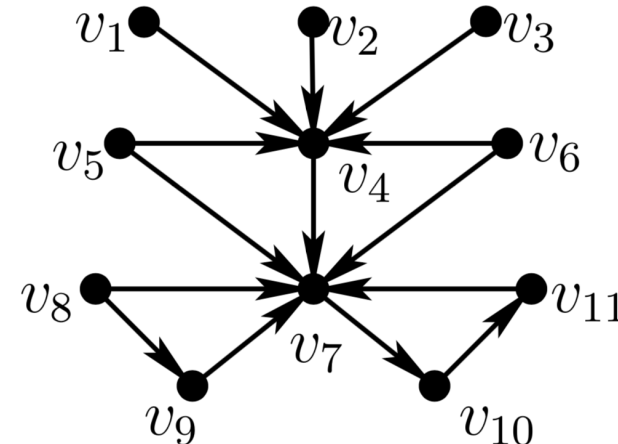
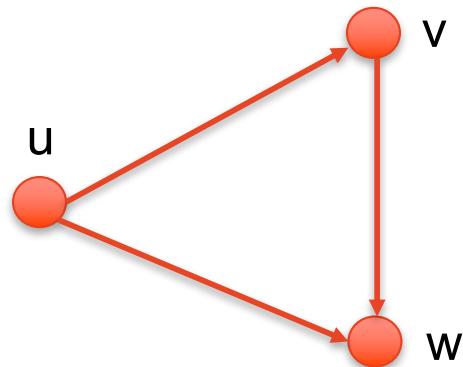
- We can improve the time complexity by orienting the input graph



- How about enumerating wedge (v, u, w) and check the existence of edge (v, w) ?
 - The time complexity will be $\sum_{u \in V} (d^+(u))^2$
 - This can be small if we orient the graph smartly

Triangle Enumeration

How about enumerating wedge (v, u, w) and check the existence of edge (v, w) ?



Lemma 5.4. Assume G^+ is obtained from G based on the **degeneracy ordering**, then

$$\sum_{u \in V} (d^+(u))^2 \leq \delta(G) \times m.$$

Recall that $\delta(G) \leq \lceil \sqrt{2m + n} \rceil$

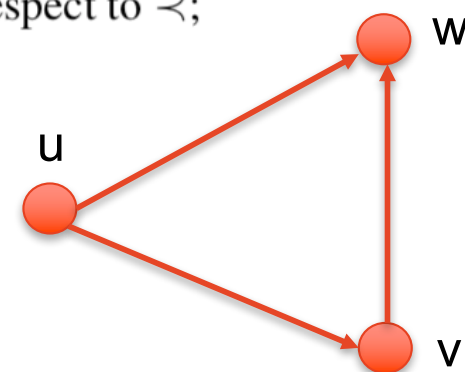
The total number of wedges checked is $O(m^{\frac{3}{2}})$

How to check the existence of an edge? Hash table!

Triangle Enumeration

- Hash table has both space and time overhead. Can we avoid the hash-table? Yes!
 - Arrange the edge-existence checking in a smart way.

```
1 Construct the oriented graph  $G^+ = (V, E^+)$  of  $G$  with respect to  $\prec$ ;  
2 for each vertex  $u \in V$  do  
3   for each out-neighbor  $v \in N^+(u)$  do Mark  $v$ ;  
4   for each out-neighbor  $v \in N^+(u)$  do  
5     for each out-neighbor  $w \in N^+(v)$  do  
6       if  $w$  is marked then  
7         Output triangle  $\triangle_{u,v,w}$ ;  
8   for each out-neighbor  $v \in N^+(u)$  do Unmark  $v$ ;
```



- This is to check whether u is connected to its 2-hop out-neighbor w
- All such checks for the same u are grouped together. Hash table is not needed!
- The time complexity is no longer $\sum_{u \in V} (d^+(u))^2$
 - but $\sum_{v \in V} (d^+(v) \times d^-(v))$

Triangle Enumeration

```
1 Construct the oriented graph  $G^+ = (V, E^+)$  of  $G$  with respect to  $\prec$ ;  
2 for each vertex  $u \in V$  do  
3   for each out-neighbor  $v \in N^+(u)$  do Mark  $v$ ;  
4   for each out-neighbor  $v \in N^+(u)$  do  
5     for each out-neighbor  $w \in N^+(v)$  do  
6       if  $w$  is marked then  
7         Output triangle  $\Delta_{u,v,w}$ ;  
8   for each out-neighbor  $v \in N^+(u)$  do Unmark  $v$ ;
```

Lemma 5.5. Assume G^+ is obtained from G based on the **degeneracy ordering**, then

$$\sum_{u \in V} d^-(u) \times d^+(u) \leq (2\alpha(G) - 1) \times m. \quad \alpha(G) \leq \left\lceil \frac{\sqrt{2m + n}}{2} \right\rceil$$

Lemma 5.3. Assume G^+ is obtained from G based on the **degree decreasing ordering**, then

$$\sum_{u \in V} d^-(u) \times d^+(u) \leq 2 \times \alpha(G) \times m.$$

As computing degeneracy ordering takes a significant portion of the total time, degree decreasing or increasing ordering is used in practice.

Computing Truss Decomposition

- Extend the peeling algorithm
 - Iteratively remove the edge that participates in the fewest number of triangles
 - How to efficiently compute the number of triangles for each vertex?
 - Enumerate all triangles by the algorithm in previous slide
 - How to efficiently update the number of triangles after deleting one edge (u,v) ?
 - Intersect the neighbor-sets of u and v in $\min\{d(u), d(v)\}$ time
Hash table is needed here!
- The algorithm runs in $O(\alpha(G) \times m)$ time
 - $\alpha(G)$ is the arboricity of G , and is small for real graphs

$$\sum_{(u,v) \in E^+} \min\{d(u), d(v)\} \leq 2 \times \alpha(G) \times m$$

Nucleus Decomposition

triangles

- $k-(r,s)$ -nucleus: the maximal union g of s -cliques in G such that for each r -clique C in g , there are at least k s -cliques in g containing C edges
 - k -core is a $k-(1,2)$ -nucleus
Iteratively remove vertices with fewer than k edges containing the vertex, the remaining edges form the k -core
 - k -truss is a $k-(2,3)$ -nucleus
Iteratively remove edges with fewer than k triangles containing the edge, the remaining triangles form the k -truss

Iteratively remove r -cliques with fewer than k s -cliques containing the r -clique, the remaining s -cliques form the $k-(r,s)$ -nucleus?

Yes!

Nucleus Decomposition

- Iteratively remove **r-cliques** with fewer than **k s-cliques** containing the r-clique, the remaining s-cliques form the **$k-(r,s)$ -nucleus**
- Let's consider the hyper-graph $\mathbb{G} = (\mathbb{V}, \mathbb{E})$
 - \mathbb{V} is the set of **r-cliques** in G
 - \mathbb{E} is the set of **s-cliques** in G (hyper-edges)
 - Each hyper-edge (**s-clique**) in \mathbb{G} connects to all **r-cliques** contained in the **s-clique**
 - In truss decomposition, $r = 2$ and $s = 3$

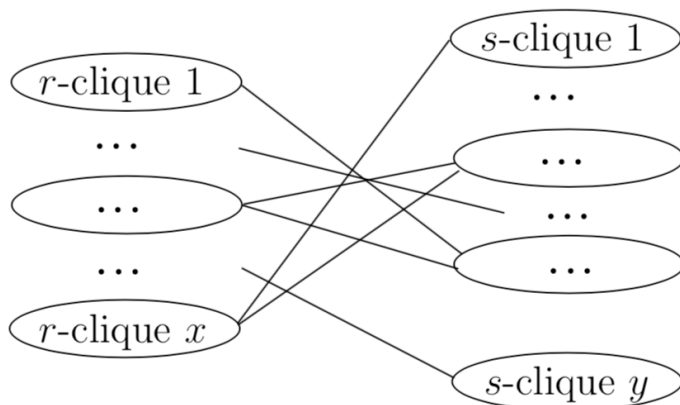


Fig. 5.4: Bipartite graph for nucleus decomposition

k-clique Enumeration

- How to efficiently enumerate k-cliques?
- Extend the graph orientation-based triangle enumeration algorithm
 - Orient the input undirected graph to be a directed graph
 - For each vertex u in G
 - Enumerate $(k-1)$ -cliques in the subgraph of G induced by u 's out-neighbors

Each k -clique of G will be enumerated exactly once!

k-clique Enumeration

Algorithm 23: KClique-Oriented: enumerate all k -cliques in a graph [24]

Input: An undirected graph $G = (V, E)$, and an integer k

Output: All k -cliques in G

- 1 Compute the degeneracy ordering of V ;
- 2 Construct the oriented graph $G^+ = (V, E^+)$ of G with respect to the degeneracy ordering;
- 3 $C \leftarrow \emptyset$;
- 4 KClique-EnumO(G^+, k, C);

Procedure KClique-EnumO(G_k^+, k, C)

- 5 **if** $k = 2$ **then**
 - 6 **for each** edge $(u, v) \in E(G_k^+)$ **do**
 - 7 **Output clique** $\{u, v\} \cup C$;
- 8 **else**
 - 9 **for each** vertex $u \in V(G_k^+)$ **do**
 - 10 $G_{k-1}^+ \leftarrow$ the subgraph of G_k^+ induced by $N_{G_k^+}^+(u)$;
 - 11 KClique-EnumO($G_{k-1}^+, k-1, C \cup \{u\}$);

-
- All k -cliques can be enumerated in $O(k \times (\alpha(G))^{k-2} \times m)$ total time

Higher-order Densest Subgraph

- k -clique densest subgraph: find the subgraph g of G , such that the average number of k -cliques per vertex in g is the largest among all subgraphs of G
- The peeling algorithm can be extended to find a k -approximate k -clique densest subgraph
- The Goldberg's algorithm can be extended to find the k -clique densest subgraph exactly

Outline

- **Background**
- **Core Decomposition**
- **Densest Subgraph Computation**
- **Higher-order Dense Subgraph Computation**
- **Future Directions**

Future Directions

- How to do truss decomposition without hash tables?
- What is the relationship between dense subgraphs with different density (average degree) values?
- How to scale up nucleus decomposition and k -clique densest subgraphs for large k values?
- How to effectively and efficiently incorporate other information (such as attributes, temporal) into dense subgraph computation?

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