CS 594: Representations in Algorithm Design

Lecture 13: 02/22/2022

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1 Last Lecture's Review

Last Lecture: Graph decomposition

- Utilization of nice properties on good edges (intra-component)
- Upper bound on the number of bad edges (inter-component)

This Lecture: Graph sparsification (Edge, Vertex sparsification)

- Preserve important properties of the original graph
- Bounding the size of sparsified graph for computation efficiency

2 Graph sparsification

2.1 Edge sparsification

 $G = (V,E) \longrightarrow H = (V,E')$

Such that: property on $H \approx$ property on G, and $|E'| \ll |E|$. Eg., Spanning forest for graph connectivity property.

2.2 Vertex sparsification

G = (V,E), (terminal set) $T \subset V \longrightarrow H = (V',E')$

Such that: $T \subset V'$, property on T in $H \approx$ property on T in G, $|V'| \ll |V|$, $|E'| \ll |E|$. Eg., weighted graph for distance property.

3 VERTEX SPARSIFICATION FOR MIN-CUT PROPERTY



Spring 2022

3 Vertex sparsification for min-cut property

3.1 Problem

Given G = (V,E), $T \subset V$, construct a vertex sparsifier H = (V',E') such that: $T \subset V'$, and for all partitions of T into $(T',T \setminus T')$:

 $\operatorname{mincut}_{H}(T',T \setminus T') = \operatorname{mincut}_{G}(T',T \setminus T').$

With additional parameter of threshold *c*:

If mincut_{*G*} $(T', T \setminus T') \le c$, then mincut_{*H*} $(T', T \setminus T') = \text{mincut}_{G}(T', T \setminus T')$. If mincut_{*G*} $(T', T \setminus T') > c$, then mincut_{*H*} $(T', T \setminus T') > c$.

3.2 The algorithm

Definition 1 (Cut containment set) A set of edges E' in G is called a cut containment set if $\forall (T', T \setminus T')$ with mincut_G $(T', T \setminus T') \leq c, \exists$ such a min-cut with edges C and $C \subset E'$.

Definition 2 (Intersecting-all-mincut set (old definition)) Given G = (V,E), terminal set $T \subset V$ and threshold c, we say a set of edges F in G is a set of edges intersecting all min terminal cuts if $\forall (T', T \setminus T')$ with mincut_G $(T', T \setminus T') \leq c, \exists$ such a min-cut with edges C and $C \cap F \neq \emptyset$.

Definition 3 (Intersecting-all-mincut set (new definition)) Given G = (V,E), terminal set $T \subset V$ and threshold c, we say a set of edges F in G is a set of edges intersecting all min terminal cuts if after removing F from G, $\forall (T', T \setminus T')$ with mincut_G $(T', T \setminus T') \leq c$, no connected component in $G \setminus F$ contains all the edges of a terminal min-cut.

Theorem 4 For vertex sparsification with respect to the min-cut property with threshold parameter c, there exists a sparsifier of size $|T| \cdot c^{O(c)}$.

(Can be improved to $|T| \cdot c^3 \cdot \log^4 n$.)

Suppose we have a cut containment set E', we can construct a vertex sparsifier H from E' in the following way:

- Remove edges in *E*' from *G*, breaking *G* into several connected components.
- Shrink each connected component into 1 super-vertex in *H*.

- Connect vertices in *H* with corresponding edges in *E*'.
- If terminal vertices *u*,*v* are merged into the same connected component (thus the terminal nodes are lost in *H*), add *u*,*v* as vertices in *H*, connect each with *c*+1 parallel edges to the super-vertex corresponding to the connected component they're in. (There were no min-cut of size ≤ *c* between them in *G*.)

Resulting *H* has number of edges (and vertices) $\leq |E'| + |T| \cdot (c+1)$. Next, we need to upper-bound size of *E*'.



Claim 5 Given G, T, c, $\exists E' st. |E'| = |T| \cdot c^{O(c)}$.

Proof idea: recursively build *E*' using intersecting-all-set *F*:

- Initialize $E' = \emptyset$.
- Find intersecting-all-set F_c in G for given $T = T_0$ and c.
- Remove all edges in *F_c* from *G*, add them to *E*', and add endpoints of edges in *F_c* to terminals:

 $G \leftarrow G \setminus F_c, E' \leftarrow E' \cup F_c, T_1 \leftarrow T_0 \cup \{u, v \mid (u, v) \in F_c\}.$

- Continue to find intersecting-all-set F_{c-1} with updated *G* and T_1 , until c = 1.
- Return E' (which is $\bigcup_{i=1}^{c} F_c$).

Claim 6 Given G, T, c, the intersecting-all-set F_c is of size $|F_c| \le |T| \cdot c$. (Each terminal vertex is incident to at most c edges that are on any qualifying min terminal cut.)

Proof of Claim 5 by induction:

Base case: $|F_c| \le |T| \cdot c$. Step 1: $|T_1| \le |T|+2|F_c| \le (1+2c) \cdot |T| = O(c) \cdot |T|$, and $|F_{c-1}| \le |T_1| \cdot c = O(c^2) \cdot |T|$. General induction step: $|T_i| \le |T_{i-1}| + 2|F_{c-i+1}| = O(c^i) \cdot |T|$, $|F_{c-i}| = O(c^{i+1}) \cdot |T|$. Finally, $|F_1| = O(c^c) \cdot |T|$. $|E'| = |\bigcup_{i=1}^c F_c| = c^{-(c)} \cdot |T|_{O}$.