Sublinear Algorithms for Estimating Single-Linkage Clustering Costs

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Outline

- Background
- 2 Results
- Proof Sketch
- Extension to Similarity Case
- 5 Experiments
- 6 Conclusion

Outline

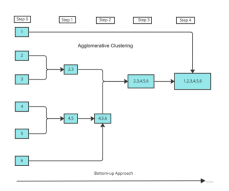
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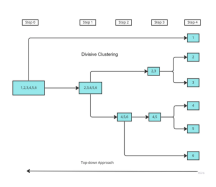
Hierarchical Clustering

Data mining, statistics: build a hierarchy of clusters greedily

Agglomerative: bottom-up

Divisive: top-down

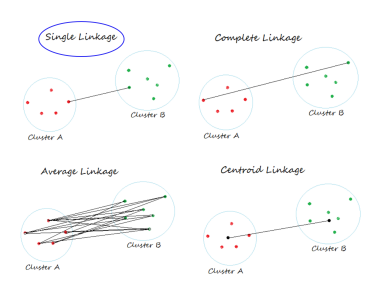




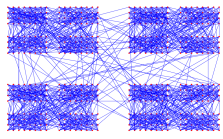
(a) Agglomerative

(b) Divisive

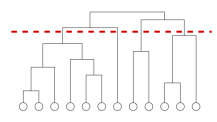
Hierarchical Clustering



Application - Community Detection



(a) Community

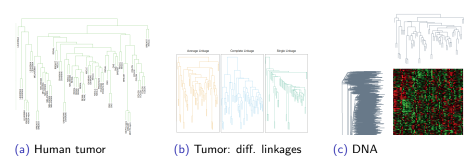


(b) Hierarchical tree

[For10]: Community detection in graphs

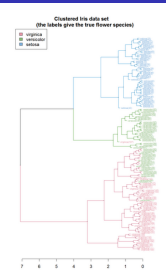
Citations: 13112

Application - Biology

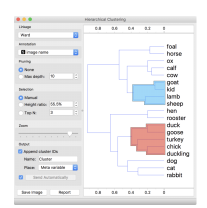


[HTFF09]: Elements of statistical learning

Application - Others





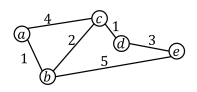


(b) Software suite

- Input: connected, weighted graph G = (V, E), distance
- SLC: bottom-up hierarchical clustering combine two closest clusters

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- Example: $V = \{a, b, c, d, e\}$

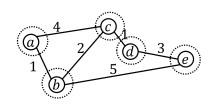
w_j: j-th smallest weight on MST



$$w_1 = 1$$
, $w_2 = 1$, $w_3 = 2$, $w_4 = 3$
 $cost(MST) = w_1 + w_2 + w_3 + w_4$
 $= 7$

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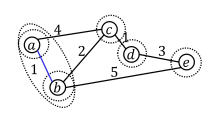
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$$w_1 = 1$$
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of clusters = 5
 $\cos t_5 = 0$

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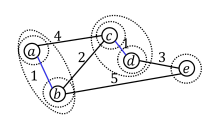
w_i: j-th smallest weight on MST



$$w_1 = 1$$
, $w_2 = 1$, $w_3 = 2$, $w_4 = 3$
of clusters = 4
 $cost_4 = w_1$
= 1

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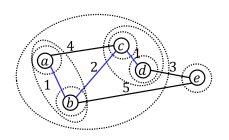
w_j: j-th smallest weight on MST



$$w_1 = 1$$
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of clusters = 3
 $\cos t_3 = w_1 + w_2$
= 2

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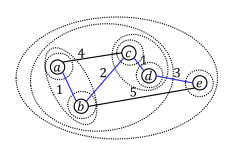
w_j: j-th smallest weight on MST



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of clusters = 2
 $\cos t_2 = w_1 + w_2 + w_3$
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- Example: $V = \{a, b, c, d, e\}$

w_j: j-th smallest weight on MST



$$w_1 = 1$$
, $w_2 = 1$, $w_3 = 2$, $w_4 = 3$
of clusters = 1
 $cost_1 = w_1 + w_2 + w_3 + w_4$
= 7

- Input: connected, weighted graph G = (V, E), distance
- SLC: bottom-up hierarchical clustering combine two closest clusters

w_j: j-th **smallest** weight on MST

- Input: connected, weighted graph G = (V, E), distance
- SLC: bottom-up hierarchical clustering combine two closest clusters

```
w_j: j-th smallest weight on MST \cos t_k = \sum_{j=1}^{n-k} w_j, sum of the costs of spanning trees within k clusters \cos t(G) := \sum_{k=1}^{n} \cos t_k = \sum_{j=1}^{n} (n-j)w_j, total clustering cost
```

Motivation:

- cost_k captures important **structure**
- SLC minimizes these costs

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Motivation:

- cost_k captures important **structure**
- SLC minimizes these costs

Naive solution: compute an MST in $\tilde{O}(nd)$ time Question: estimate cost(G) and $cost_k$ in **sublinear** time?

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Main Results

W: max weight d: average degree query model: adj. list

$cost(G)^{\dagger}$	cost _k	Lower bound
$\tilde{O}(rac{\sqrt{W}}{arepsilon^3}d)^{\ddagger}$	$\tilde{O}(\frac{\sqrt{W}}{\varepsilon^3}d)$	$\Omega(rac{\sqrt{W}}{arepsilon^2}d)$



 $^{^{\}dagger}$ $(1+\varepsilon)$ -estimate of $\cos(G)$

 $^{^{\}ddagger}$ Applying [CRT05], one can get: (1+arepsilon)-estimate, $\tilde{O}(rac{W}{arepsilon^2}d)$ queries

Main Results

W: max weight d: average degree query model: adj. list

$cost(G)^{\dagger}$	cost _k	Lower bound
$\tilde{O}(rac{\sqrt{W}}{arepsilon^3}d)^{\frac{1}{2}}$	$\tilde{O}(\frac{\sqrt{W}}{\varepsilon^3}d)$	$\Omega(\frac{\sqrt{W}}{arepsilon^2}d)$

Succinct representation of the SLC estimates $(\widehat{\cos t_1}, ..., \widehat{\cos t_n})$ s.t. $\forall k$, recover $\widehat{\cos t_k}$ in a **short** time, and **on average** a $(1+\varepsilon)$ estimate

On average:
$$\sum_{k=1}^{n} |\widehat{\cos t_k} - \cos t_k| \le \varepsilon \cdot \cos(G) = \varepsilon \sum_{k=1}^{n} \cos t_k$$

Short time: in $O(\log \log W)$ time

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 $^{^{\}dagger}$ (1+ ε)-estimate of cost(G)

 $^{^{\}ddagger}$ Applying [CRT05], one can get: $(1+\varepsilon)\text{-estimate},~\tilde{O}(\frac{W}{\varepsilon^2}d)$ queries

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CC: Connected Component

Step 1

Reduction \Rightarrow estimating # of **CC**s

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Step 2

Estimate # of CCs \Rightarrow sample & BFS

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[CRT05]: $\tilde{O}(\frac{W}{\varepsilon^2}d)$ queries

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Apply binary search to accelerate

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- G_j : the subgraph containing edges with weight $\leq j$
- c_i : # of CCs within G_i
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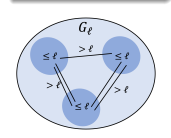
$$cost(G) = \sum_{i=1}^{n-1} (n-i) \cdot w_i
= \sum_{i=1}^{n_1} (n-i) \cdot 1 + \sum_{i=n_1+1}^{n_1+n_2} (n-i) \cdot 2 + \dots$$

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Observation

$$\sum_{j>\ell} n_j = c_\ell - 1$$



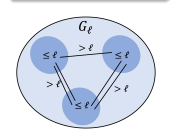
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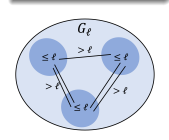
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= \sum_{i=1}^{n-c_1} (n-i) \cdot 1 + \dots$$

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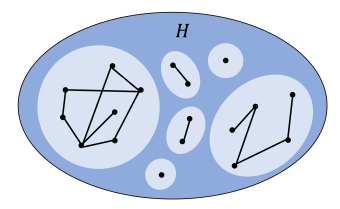


$$cost(G) = \sum_{i=1}^{n-1} (n-i) \cdot w_i$$
$$= \frac{n(n-1)}{2} + \frac{1}{2} \cdot \sum_{j=1}^{W-1} (c_j^2 - c_j)$$

Step 2: Estimate # of CCs

Input: graph G and subgraph HOutput: \hat{c} , estimated # of CCs in H

Algorithm: [CRT05]

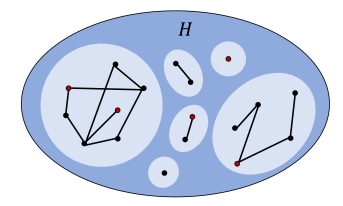


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Sample



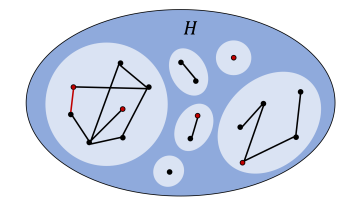
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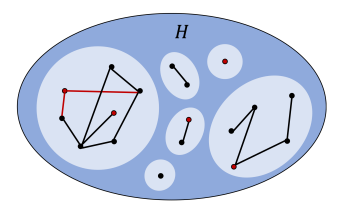
Sample

BFS



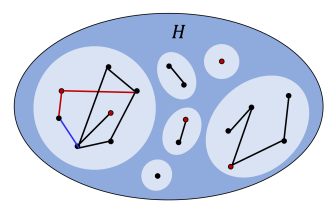
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- Sample
- BFS
 - Recursively:
 - ► Flip a coin
 - Double # of visited edges



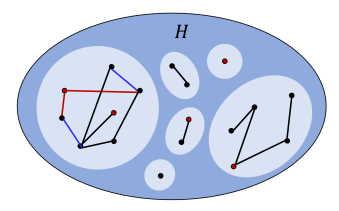
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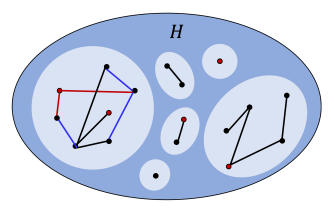
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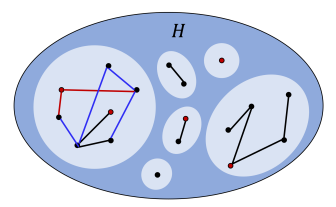
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Guarantee: [CRT05]

- $|\hat{c} c| \le \varepsilon n$
- $\tilde{O}(\frac{d}{\varepsilon^2})$



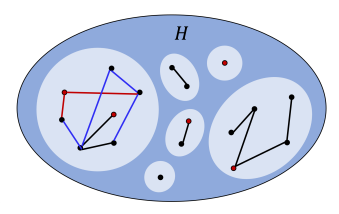
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Guarantee: ours

- $|\hat{c} c| \le \varepsilon \cdot \max\{\frac{n}{\sqrt{W}}, c\}$
- $\tilde{O}(\frac{\sqrt{W}}{\varepsilon^2}d)$ queries

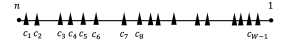


$$cost(G) = \frac{n(n-1)}{2} + \sum_{j=1}^{W-1} \frac{c_j^2 - c_j}{2}$$

• Observation: $c_1, \ldots, c_W \in [1, n]$ is non-increasing

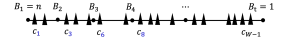
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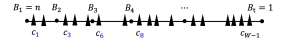
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- Idea: Divide [1, n] into intervals $1 = B_t < \cdots < B_1 = n$



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- Idea:
 Divide [1, n] into intervals 1 = B_t < ··· < B₁ = n
 Map each c_i to its nearest interval endpoint

$$B_1 = n$$
 B_2 B_3 B_4 ... $B_t = 1$ c_1 c_3 c_6 c_8 c_{W-1}

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Challenge: estimated $\hat{c}_1, \dots, \hat{c}_W$ may **not** be non-increasing



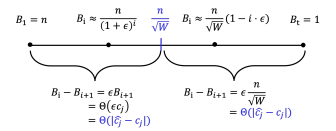
For
$$c_j \in (B_{i+1}, B_i]$$
, let $|\hat{c}_j - c_j| = \varepsilon \cdot \max\{\frac{n}{\sqrt{W}}, c_j\}$.
We further need: $\forall c_j \in (B_{i+1}, B_i], B_i - B_{i+1} = \Theta(|\hat{c}_j - c_j|)$

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- Too large: can't estimate c_j well;
- Too **small**: \hat{c}_i will locate in an interval far away

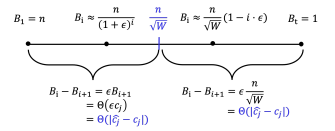
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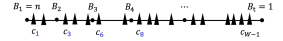
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Remark: $t = O(\log W/\varepsilon)$

$$\widehat{\mathrm{cost}}(G) = \frac{n(n-1)}{2} + \sum_{i=1}^{t-1} \{ \# \text{ of elements within } i\text{-th interval} \} \cdot \frac{B_i^2 - B_i}{2}$$



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Complexity

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Complexity

$$t = O(\log W/arepsilon) \Rightarrow ilde{O}(t \cdot rac{\sqrt{W}}{arepsilon^2} d) = ilde{O}(rac{\sqrt{W}}{arepsilon^3} d)$$
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Correctness

$$\forall c_j \in (B_{i+1}, B_i], \ B_i - B_{i+1} = \Theta(|\hat{c}_j - c_j|)$$

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$$t = O(\log W/arepsilon) \Rightarrow ilde{O}(t \cdot rac{\sqrt{W}}{arepsilon^2} d) = ilde{O}(rac{\sqrt{W}}{arepsilon^3} d)$$
 queries

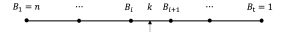
Correctness

$$\forall c_j \in (B_{i+1}, B_i], \ B_i - B_{i+1} = \Theta(|\hat{c}_j - c_j|)$$

 $\Rightarrow \widehat{\cos}(G)$ achieves $(1 + \varepsilon)$ approximation ratio

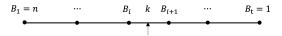
Estimating the Profile

Profile vector: $(\cos t_1, \cos t_2, \dots, \cos t_n)$



Estimating the Profile

Profile vector: $(\cos t_1, \cos t_2, \dots, \cos t_n)$



Main idea:

- **2** ProfileOracle(k): return $\widehat{\cos t_k}$ in $O(\log t) = O(\log \log W)$ time

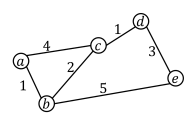
Outline

- Background
- 2 Results
- Proof Sketch
- Extension to Similarity Case
- 5 Experiments
- 6 Conclusion

- Input: weight represents similarity between two nodes
- SLC: combine two most similar clusters

- Input: weight represents **similarity** between two nodes
- SLC: combine two most similar clusters

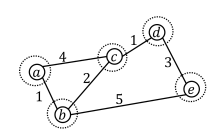
w_j: j-th **largest** weight on MaxST



$$w_1 = 5$$
, $w_2 = 4$, $w_3 = 3$, $w_4 = 2$
 $cost(MaxST) = w_1 + w_2 + w_3 + w_4$
 $= 14$

- Input: weight represents similarity between two nodes
- SLC: combine two most similar clusters

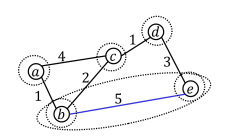
w_j: j-th **largest** weight on MaxST



$$w_1 = 5$$
, $w_2 = 4$, $w_3 = 3$, $w_4 = 2$
of clusters = 5
 $\cos t_5 = 0$

- Input: weight represents similarity between two nodes
- SLC: combine two most similar clusters

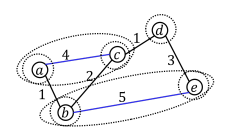
w_j: j-th **largest** weight on MaxST



$$w_1 = 5$$
, $w_2 = 4$, $w_3 = 3$, $w_4 = 2$
of clusters = 4
 $cost_4 = w_1$
= 5

- Input: weight represents similarity between two nodes
- SLC: combine two most similar clusters

w_j: j-th **largest** weight on MaxST



$$w_1 = 5$$
, $w_2 = 4$, $w_3 = 3$, $w_4 = 2$
of clusters = 3
 $\cos t_3 = w_1 + w_2$
= 9

cost(G)	cost _k	Lower bound	
$\tilde{O}(rac{W}{arepsilon^3}d)$	$ ilde{O}(rac{W}{arepsilon^3}d)$	$\Omega(rac{W}{arepsilon^2}d)$	

cost(G)	cost _k	Lower bound	
$\tilde{O}(\frac{W}{\varepsilon^3}d)$	$\tilde{O}(rac{W}{arepsilon^3}d)$	$\Omega(\frac{W}{\varepsilon^2}d)$	

Main idea:

• G_j : subgraph with weights $\geq j$ c_j : # of CCs in G_j

cost(G)	cost _k	Lower bound	
$\tilde{O}(rac{W}{arepsilon^3}d)$	$\tilde{O}(rac{W}{arepsilon^3}d)$	$\Omega(rac{W}{arepsilon^2}d)$	

Main idea:

- **1** G_j : subgraph with weights $\geq j$ c_j : # of CCs in G_j
- **2** Reduction: $cost(G) = \sum_{j=1}^{W} \frac{(c_j + n 1)(n c_j)}{2}$.

cost(G)	cost _k	Lower bound	
$\tilde{O}(rac{W}{arepsilon^3}d)$	$\tilde{O}(rac{W}{arepsilon^3}d)$	$\Omega(rac{W}{arepsilon^2}d)$	

Main idea:

- **1** G_j : subgraph with weights $\geq j$ c_j : # of CCs in G_j

Remark:

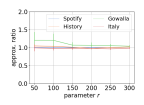
- W appears in every k-cluster
- need **new** algorithm on $n c_j$

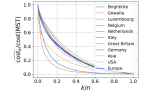
Outline

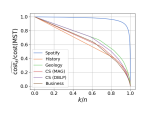
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Experiments

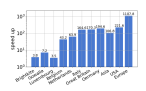
r: sample size for each estimate of # CC; $\widehat{\cos}_k$: estimated value for \cos_k .





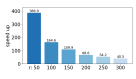






(e) On one dataset with various *r*

(b) Distance profiles



(f) Similarity with r = 100

CS (MAG) CHOLOGY



() = 200

(c) Similarity profiles

20

dn 15 paeds 10

(d) Distance with r = 100

CS (DBLP)

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Recall: Our Results

Summary

W: max weight d: average degree query model: adj. list

Setting	$cost(G)^{\dagger}$	$\operatorname{cost}_k^{\ddagger}$	Lower bound
Distance Case	$\tilde{O}(\frac{\sqrt{W}}{\varepsilon^3}d)$	$\tilde{O}(\frac{\sqrt{W}}{\varepsilon^3}d)$	$\Omega(rac{\sqrt{W}}{arepsilon^2}d)$
Similarity Case	$\tilde{O}(rac{W}{arepsilon^3}d)$	$\tilde{O}(rac{W}{arepsilon^3}d)$	$\Omega(rac{W}{arepsilon^2}d)$

Open questions:

- ullet Dependency on arepsilon
- Extend to other hierarchical clustering
 - Average linkage, centroid linkage

 $^{^\}dagger$ Approximation ratio is (1+arepsilon)

 $^{^{\}ddagger}$ On average is a $(1+\varepsilon)$ -estimate