# Approximation and parameterization of Segment Set Cover

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21.06.2022

## Overview

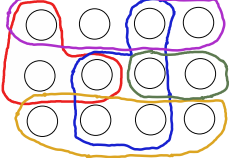
- 1 Set Cover
  - Geometric Set Cover
  - Segment Set Cover
- $2 \delta$ -extension
- Approximation
- Parameterization
- 5 Weighted Segment Set Cover

## Problem Statement: SET COVER

**Input:** universe  $\mathcal{U}$ , family S of subsets of  $\mathcal{U}$ 

**Output:**  $C \subseteq S$  such that |C| is minimal and  $\bigcup C = \mathcal{U}$ 

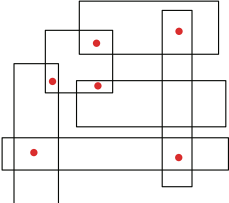
Minimal subfamily that covers all elements in  ${\mathfrak U}.$ 



## Problem Statement: GEOMETRIC SET COVER

- ullet Universe  ${\mathcal U}$  is set of points in the plane
- Sets S are some geometric shapes
- ullet Formally, each set in S is intersection of  $\mathcal U$  with some geometric shape.

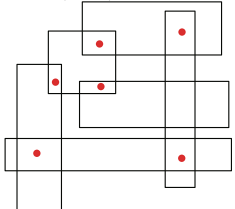
Example for rectangles:



## Problem Statement: SEGMENT SET COVER

- ullet Universe  ${\mathcal U}$  is set of points in the plane
- Sets S are segments.

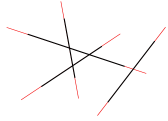
Example (TODO):



# $\delta$ -extension for Segment Set Cover

- $\delta$ -extension for a segment is a segment which is longer by  $\delta$  fraction at both ends
- $\bullet$  We accept solution in which segments cover solution after  $\delta\text{-extension}$
- The solution is compared to optimal solution without extension.

#### Example:



It is based on similar concept of  $\delta$ -shrinking, which helped to provide FPT algorithm and EPTAS for (originally W[1]-hard and APX-hard) MAXIMUM WEIGHT INDEPENDENT SET OF RECTANGLES.

# Preliminaries: Approximation

#### Given:

- instance I of the optimization problem (looking for minimal solution)
- weight of the optimal solution opt(I)

p-approximation is algorithm that yields solution of weight not larger than  $p \cdot \mathsf{opt}(I)$ 

## PTAS – polynomial time approximation scheme

For every  $\epsilon>0$ , there exists  $(1+\epsilon)$ -approximation algorithm running in time  $n^{f(\epsilon)}$  for some computable function f.

Example: KNAPSACK.

#### APX-hardness

For sufficiently small  $\epsilon>0$ , if  $(1+\epsilon)$ -approximation exists, then P = NP. Example: MAX-3-SAT (how many clauses in 3-SAT can be solved)

# Approximation results for Set Cover from literature

#### Set Cover

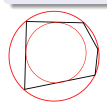
ullet log n approximation, no  $o(\log n)$  approximation assuming  $\mathsf{P} 
eq \mathsf{NP}$ 

#### Geometric Set Cover

- with fat rectangles is APX-hard
- EPTAS for fat polygons with  $\delta$ -extensions [Har-Peled and Lee, 2012]

#### Definition

Fatness of polygons au is a ratio between a radius of circle circumscribed on this polygon and inscribed in this polygon.



# MAX-(3,3)-SAT

How do we prove that there doesn't exist  $(1 + \epsilon)$ -approximation?

# MAX-(3,3)-SAT problem

Given 3-SAT instance with n variables, n clauses and every variable appears in exactly 3 clauses, find an assignment that satisfies the maximum number of clauses (not necessarily all of them).

MAX-(3,3)-SAT is NP-complete, therefore:

# NP-completeness

Distinguishing if result of MAX-(3,3)-SAT is n or less than n is NP-complete.

# PCP theorem

#### PCP Theorem

 $NP = PCP(\log n, \, O(1)).$ 

#### Remark

Each instance of MAX-(3,3)-SAT is  $\lceil \frac{7}{8}n \rceil$ -satisfiable

## PCP theorem implication

Distinguishing if result of MAX-(3,3)-SAT is n or at most  $(\frac{7}{8} + \epsilon)n$  is NP-hard.

Therefore MAX-(3,3)-SAT does not have  $(\frac{7}{8} + \epsilon)$ -approximation

# Approximation of Segment Set Cover

#### Theorem 1

SEGMENT SET COVER is APX-hard, i.e. there exists such  $\epsilon > 0$  that  $(1 + \epsilon)$ -approximation does not exist unless P = NP.

How can we make this problem easier?

- Allow only segments in 2 directions (parallel to the two axes)
- ullet Allow segments to almost cover the points, i.e.  $\delta$ -extensions

# Theorem [Har-Peled and Lee, 2012]

Set cover with polygons of bounded fatness (at least  $\tau$ ) with  $\delta$ -extension has EPTAS.

# Theorem 1 (rephrased)

SEGMENT SET COVER is APX-hard, even if segments are axis-parallel and problem is relaxed with  $\frac{1}{2}$ -extension.

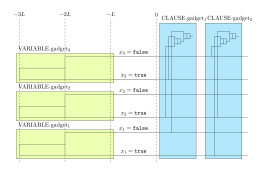


Figure: Scheme of the construction.

# Results for approximation of GEOMETRIC SET COVER

	exact	$\delta$ -extensions	
fat polygons	APX-hard	EPTAS	
	[Chan and Grant, 2014]	[Har-Peled and Lee, 2012]	
segments	APX-hard* APX-hard (Theorem 1		
any polygons	APX-hard*	APX-hard*	

Results marked with \* follow from results for more restricted settings.

# Parameterized algorithms vs. W[1]-hardness

#### Given:

- parameter k (usually size of the solution)
- size of the instance *n*

Class	Upper Bound of Complexity	Example
W[1]-hard	$n^{O(k)}$	k-Clique, Grid Tiling
FPT	$f(k) \cdot n^{O(1)}$	Vertex Cover

#### SET COVER is:

- W[2]-complete
- no algorithm with running time  $n^{k-\epsilon}$  for any  $\epsilon>0$

## Parameterization of SEGMENT SET COVER

#### Theorem 2

SEGMENT SET COVER parameterized by the solution size k can be solved in time  $k^k \cdot n^{O(1)}$ .

**Technique:** Branching over at most k+1 segments on the lines with more than k points on them.

# Definition of Weighted Segment Set Cover

**Input:** universe  $\mathcal{U}$ , subfamily S of subsets of  $\mathcal{U}$  and function of weights assigned to sets  $w:S\to\mathbb{N}$ 

**Output:**  $C \subseteq S$  such that  $\sum_{c \in C} w(c)$  is minimal and  $\bigcup C = \mathcal{U}$  Minimal subfamily that covers all elements in  $\mathcal{U}$ .

In parameterized setting: We look for the *best* solution with restricted size  $|C| \le k$ .

In approximation setting: It is still APX-hard, nothing interesting

#### FPT results for weighted problems in literature:

- general weighted FPT framework [Shachnai and Zehavi, 2017]
- kernels for Weighted Subset Sum, Weighted Knapsack [Etscheid et al.,2017]
- WEIGHTED *st*-Cut Weighted Directed Feedback Set [Kim et al., 2021]

# Parameterization for set cover with weighted segments

#### Theorem 3

WEIGHTED SEGMENT SET COVER is W[1]-hard and there does not exists an algorithm running in time  $n^{o(\sqrt(k))}$ .

How can we make this problem easier?

- Allow less directions (maybe just two parallel to axes)
- Allow  $\delta$ -extension

# Parameterization for set cover with weighted segments

#### Theorem 4

Weighted Segment Set cover relaxed with  $\delta$ -extensions has an FPT algorithm.

It can be solved with algorithm running in time  $O((2 + k/\delta)^k \cdot n^{O(1)})$ .

**Technique intuition:** Provide a kernel where we choose k-good set of points of size at most  $f(k, \delta)$  on each line with more than k + 1 points on them.

Subset of a set of collinear points S is k-good if no matter how we cover it with k segments, then these segments after  $\delta$ -extension cover all points from the original set of points S.

# Parameterization of Weighted Segment Set Cover

#### Theorem 3

WEIGHTED SEGMENT SET COVER is W[1]-hard and there does not exists an algorithm running in time  $n^{o(\sqrt(k))}$  even when segments are limited to 3 directions.

This result is particularly interesting, because unweighted problem has an FPT algorithm.

#### Future work:

- prove Theorem 3 for axis-parallel segments (2 directions);
- remove the gap between the lower bound of complexity  $n^{o(\sqrt{(k)})}$  and algorithm in  $n^{O(k)}$ .

# Results of parameterization of SEGMENT SET COVER

	exact	$\delta$ -extensions
unweighted	FPT (Theorem 2)	FPT*
weighted 2 directions	???	FPT*
weighted 3 directions	W[1]-hard (Theorem 3)	FPT*
weighted any directions	W[1]-hard*	FPT (Theorem 4)