An Introduction to Parameterized Complexity Lecture 1: Fixed-Parameter Tractability

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Ph.D. Program, Advanced Period Gran Sasso Science Institute L'Aquila, Italy

Monday, June 10, 2024

Course overview

Monday, June 10 10.30 – 12.30	Tuesday, June 11	Wednesday, June 12 10.30 – 12.30	Thursday, June 13	Friday, June 14	
Introduction & basic FPT results		Algorithmic Meta-Theorems			
motivation for FPT kernelization, Crown Lemma, Sunflower Lemma	GDA	1st-order logic, monadic 2nd-order logic, FPT-results by Courcelle's Theorems for tree and clique-width	GDA	GDA	
Algorithmic Techniques		Formal-Method & Algorithmic Techniques			
	14.30 - 16.30			14.30 - 16.30	
	Notions of bounded graph width			FPT-Intractability Classes & Hierarchies	
	path-, tree-, clique width, FPT-results by dynamic programming, transferring FPT results betw. widths	GDA	GDA	motivation for FP-intractability results, FPT-reductions, class XP (slicewise polynomial), W- and A-Hierarchies, placing problems on these hierarchies	

Course developers



Hugo Gilbert course 2019/20 (Hugo & Clemens)



CG & Alessandro Aloisio course 2020/21 (Alessandro & C)

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Motivation

Classical complexity theory

- analyses problems by resource (space or time) needed to solve them on a reasonable machine model
- as a function of the input size n = |x| (Hartmanis/Stearns, 1965)
- ⇒ variety of complexity classes (P, LOGSPACE, NP, PSPACE, ...)
- ⇒ tractable problems
 - = polynomial-time computable (in P)
- \Rightarrow theory of intractability

(reductions, NP completeness)



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Drawback

- measures problem size n = |x| only in terms of input instances x, and ignores structural information about instances
- sometimes problems are easier to solve for instances if additional structure information is available





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Parameterized complexity

- measures complexity also in terms of a parameter k = κ(x) that may depend on the input x in an arbitrary way
- ⇒ fixed-parameter tractable problems relaxes polynomial time solvability to algorithms whose non-polynomial behavior $f(k) \cdot p(n)$ is restricted by parameter k
- ⇒ complexity classes (FPT, XP, W[P], W- and A-hierarchies)
- ⇒ theory of fixed-parameter intractability

Definition

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 - $\triangleright \kappa : \Sigma^* \to \mathbb{N}$ a function, *the parameterization*.

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Assumption

The parameterization κ can be efficiently computed.

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Parameterized problems (examples)

A Parameterized Clique Problem

p-CLIQUE:

Given: a graph G and an integer k. **Question:** Does there exists a clique of size k in G?

Parameter: k.

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A Parameterized Hitting Set Problem

p-HITTING SET Given: a universe $U = \{x_1, \dots, x_n\}$, a collection of sets $S = (S_1, \dots, S_m)$ where $S_i \subseteq U$ and an integer k, Question: Does there exists a set $S \subseteq U$ such that $|S| \le k$ and $S \cap S_i \neq \emptyset$, $\forall i \in \{1, \dots, m\}$. n examples ke

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- NP-hard even if $\max |S_i| = 2$,
- is fixed-parameter tractable.

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The art of parameterization

What is a good parameter?

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What is a good parameter?

We should have reasons to believe that the parameter is "small" for some applications. overview motivation definition fpt teasers books kernelization examples kernel \Leftrightarrow FPT crown dec sunflower lemma tomorrow

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- It is better if the parameter is intuitive.

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There is a hierarchy on parameters.

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The art of parameterization

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The art of parameterization

There are many different types of parameters!

The size of the solution we are looking for.

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The art of parameterization

overview

- The size of the solution we are looking for.
- The size of some parts of the instance.
 E.g., the number of voters in an election problem.

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The art of parameterization

- The size of the solution we are looking for.
- The size of some parts of the instance. E.g., the number of voters in an election problem.
- Some more structural property of the instance. E.g., the diameter of a graph.

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- The size of the solution we are looking for.
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- Some more structural property of the instance.
 E.g., the diameter of a graph.
- It can be a combination of values, a difference, ...

The art of parameterization

Graph problems: maximum degree, treewidth, diameter...

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The art of parameterization

- ► Graph problems: maximum degree, treewidth, diameter...
- Social choice problems: number of voters, candidates, correlation of preferences...

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The art of parameterization

- ► Graph problems: maximum degree, treewidth, diameter...
- Social choice problems: number of voters, candidates, correlation of preferences...
- Boolean formulas: number of variables, number of clauses...
- Problems on strings: maximum length of a string, size of the alphabet...

definition fpt

teasers

Fixed Parameter Tractability (Class FPT)

Definition

A parameterized problem (Q, κ) is *fixed-parameter tractable* if:

 $\exists f : \mathbb{N} \to \mathbb{N}$ computable $\exists p \in \mathbb{N}[X]$ polynomial $\exists \mathbb{A} \text{ algorithm, takes inputs in } \Sigma^* \text{ and } \forall x \in \Sigma^*$ $\left[\mathbb{A} \text{ decides if } x \in Q \text{ in time } \leq f(\kappa(x)) \cdot p(|x|) \right].$

FPT := complexity class of all fixed-parameter tractable problems.

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Assumption for a robust fpt-theory:

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Assumption for a robust fpt-theory:

 κ is polynomially computable, or itself fpt-computable.

Goal in parameterized algorithmics:

 \Rightarrow design FPT algorithms,

 \Rightarrow try to make both factors $f(\kappa(x))$ and p(|x|) as small as possible.

 \Rightarrow or show (if possible) that finding such factors is impossible

Slices of FPT problems are in P

The ℓ -th slice of a parameterized problem (Q, κ) :

 $(Q, \kappa)_{\ell} := \{x \in Q \mid \kappa(x) = \ell\}$ (as classical problem).

Proposition

If $(Q, \kappa) \in \mathsf{FPT}$, then $(Q, \kappa)_{\ell} \in \mathsf{P}$ for all $\ell \in \mathbb{N}$.

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Proof.

If $(Q, \kappa) \in \mathsf{FPT}$, then there are a computable function $f: \mathbb{N} \to \mathbb{N}$, a polynomial p, and an algorithm A that decides $x \in \Sigma^*$ in running time $\leq f(\kappa(x)) \cdot p(|x|)$ time.
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A problem not in FPT (unless P = NP)

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Application

p-COLORABILITY **Instance:** a graph \mathcal{G} and $k \in \mathbb{N}$. **Parameter:** k. **Problem:** Decide whether \mathcal{G} is k-colorable.

Known: 3-COLORABILITY ∈ NP-complete (Lovàsz, Stockmeyer, 1973).

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Slice-wise polynomial problems (Class XP)

Definition

A parameterized problem $\langle Q, \kappa \rangle$ is *slice-wise polynomial* if:

 $\begin{array}{l} \exists f,g:\mathbb{N}\to\mathbb{N} \quad \text{computable} \\ \exists \mathbb{A} \text{ algorithm, takes inputs in } \Sigma^* \text{ and } \forall x\in\Sigma^* \\ \left[\mathbb{A} \text{ decides if } x\in Q \text{ in time } \leq f(\kappa(x))\cdot|x|^{g(\kappa(x))}\right]. \end{array}$

XP := complexity class of slice-wise polynomial problems.

Slices of XP problems are in P

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If $(Q, \kappa) \in \mathsf{XP}$, then $(Q, \kappa)_{\ell} \in \mathsf{P}$ for all $\ell \in \mathbb{N}$.

teasers

definition fpt

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kernel ⇔ FPT

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Aims of the course

- Acquire a basic notions of parameterized complexity.
- Obtain an introduction to some techniques to derive FPT or XP results.
- Obtain an introduction to a variety of techniques to prove algorithmic lower bounds and in particular prove parameterized hardness results.

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kernelization, Crown Lemma.		monadic 2nd-order		
Sunflower Lemma		Courcelle's Theorems for tree and		
		clique-width		
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	graph width			Classes & Hierarchies
	path-, tree-, clique			motivation for
	width, FPT-results			FP-intractability results,
	by dynamic			FPT-reductions, class
	programming,			XP (SIICEWISE
	transferring FPT			polynomial), w- and
	results betw. widths			A-merarchies, placing
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overview	motivation	definition fpt	teasers	books	kernelization	examples	kernel ⇔ FPT	crown dec	sunflower lemma	tomorrow

Today

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From today's lecture



A crown decomposition of a graph G is a partitioning (C, H, R) of V(G), such that:
C is nonempty.
C is an independent set.
H separates C and R.
G contains a matching of H into C.

Crown Lemma (< results by Kőnig, Hall)

Let *G* be a graph with no isolated vertices and with at least 3k + 1 vertices. There is a polynomial-time algorithm that:

- either finds a matching of size k + 1 in G;
- or finds a crown decomposition of G.

Tomorrow

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				problems on these
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examples

kernel ⇔ FPT

crown dec sunflower lemma

In tomorrow's lecture: a path decomposition of a graph



Wednesday

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In Wednesday's lecture: Monadic second-order logic

kernel ⇔ FPT

crown dec

overview

definition fpt

$$\psi_{3} := \exists C_{1} \exists C_{2} \exists C_{3} \big(\big(\forall x \bigvee_{i=1}^{3} C_{i}(x) \big) \\ \land \forall x \forall y \big(E(x, y) \to \bigwedge_{i=1}^{3} \neg (C_{i}(x) \land C_{i}(y)) \big) \big)$$

 $\mathcal{A}(\mathcal{G}) \vDash \psi_3 \iff \mathcal{G}$ has is 3-colorable.

overview	motivation	definition fpt	teasers	books	kernelization	examples	kernel \Leftrightarrow FPT	crown dec	sunflower lemma	tomorrow

Friday

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	path-, tree-, clique width, FPT-results by dynamic programming, transferring FPT results betw. widths			motivation for FP-intractability results, FPT-reductions, class XP (slicewise polynomial), W- and A-Hierarchies, placing problems on these hierarchies

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From Friday's lecture: W-Hierarchy

overview

'There is no definite single class that can be viewed as "the parameterized NP". Rather, there is a whole hierarchy of classes playing this role. (Flum, Grohe [FG06])



Course overview

Monday, June 10 10.30 – 12.30	Tuesday, June 11	Wednesday, June 12 10.30 – 12.30	Thursday, June 13	Friday, June 14
Introduction & basic FPT results motivation for FPT		Algorithmic Meta-Theorems 1st-order logic,		
kernelization, Crown Lemma.		monadic 2nd-order		
Sunflower Lemma		Courcelle's Theorems for tree and		
		clique-width		
Algorithmic	Techniques	Formal-Method & Algorithmic Techniques		
	14.30 – 16.30			14.30 - 16.30
	Notions of bounded			FPT-Intractability
	graph width			Classes & Hierarchies
	path-, tree-, clique			motivation for
	width, FPT-results			FP-intractability results,
	by dynamic			FPT-reductions, class
	programming,			XP (SIICEWISE
	transferring FPT			polynomial), w- and
	results betw. widths			A-merarchies, placing
				hierarchies

Books



- Marek Cygan, Fedor V. Fomin, Lukasz Kowalik, Daniel Lokshtanov, Daniel Marx, Marcin Pilipczuk, Michal Pilipczuk, and Saket Saurabh, *Parameterized Algorithms*, 1st ed., Springer, 2015.
 - Jörg Flum and Martin Grohe, *Parameterized Complexity Theory*, Springer, 2006.

- Idea
- Definition

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 - point line cover problem
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- Sunflower lemma
 - kernel for hitting set problem

 $kernel \Leftrightarrow FPT$

Kernelization methods (informally)

Kernelization is:

definition fpt

- a systematic study of polynomial-time preprocessing algorithms,
- an important tool in the design of parameterized algorithms.



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 \rightarrow Application of rule 2

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- Often a collection of efficient preprocessing rules.
- Transform an instance x into a smaller equivalent instance x'.
- ► Hopefully, $|x'| \le g(\kappa(x))$. → use a (non-efficient) exact algorithm.

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Kernelization (formally)

Definition

Let $\langle Q, \kappa \rangle$ be a parameterized problem over Σ . A *kernelization* of $\langle Q, \kappa \rangle$ is a function $K: \Sigma^* \to \Sigma^*$ such that:

- (K1) For all $x \in \Sigma^*$: $(x \in Q \iff K(x) \in Q)$.
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If $\langle Q, \kappa \rangle$ admits a kernel and is decidable, then $\langle Q, \kappa \rangle \in \mathsf{FPT}$.

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The (parameterized) Point Line Cover Problem

p-POINT-LINE-COVER:

Given: n points in the plane and an integer k.

Parameter: The integer k.

Question: Do there exist *k* lines that cover all points?

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Proposition

p-POINT-LINE-COVER \in **FPT**: it admits a kernel of size with k^2 points.

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The (parameterized) Vertex Cover Problem

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Given: A graph G, and an integer k.Parameter: The integer k.Question: Does there exists a vertex cover of size at most k?

Definition

Let *G* be a graph and $S \subseteq V(G)$. The set *S* is called a vertex cover if for every edge of *G* at least one of its endpoints is in *S*.

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Exercise

Find an $O(k^2)$ kernel for p-VERTEX-COVER.

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The (parameterized) Vertex Cover Problem (Buss kernel)

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Theorem (Samuel Buss)

p-VERTEX-COVER \in FPT, because it admits a kernel with at most $O(k^2)$ vertices and $O(k^2)$ edges.

Kernelization \Rightarrow FPT

Exercise

If $\langle Q, \kappa \rangle$ admits a kernel and is decidable, then $\langle Q, \kappa \rangle \in \mathsf{FPT}$.

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A parameterized problem (Q, κ) is *fixed-parameter tractable* if:

 $\exists f : \mathbb{N} \to \mathbb{N} \text{ computable } \exists p \in \mathbb{N}[X] \text{ polynomial} \\ \exists \mathbb{A} \text{ algorithm, takes inputs in } \Sigma^* \text{ and } \forall x \in \Sigma^* \\ \left[\mathbb{A} \text{ decides if } x \in Q \text{ in time } \leq f(\kappa(x)) \cdot p(|x|) \right].$

FPT := complexity class of all fixed-parameter tractable problems.

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$$\begin{array}{c|c} & \langle Q, \kappa \rangle \ a \ parameterized \ problem, \ Q \in \mathbb{Z}^{*} \\ \hline \text{Definition: } & \kappa: \mathbb{Z}^{*} \rightarrow \mathbb{Z}^{*} \ a \ kernelization \ for \ \langle Q, \kappa \rangle \ if: \\ \hline (\kappa_{1}) \ \forall x \in \mathbb{Z}^{*} (x \in Q \iff \kappa(x) \in Q) \\ \hline (\kappa_{2}) \ \kappa \ is \ polytime \ Computable \\ \hline (\kappa_{3}) \ \exists h: \mathbb{N} \rightarrow \mathbb{N} \ \forall x \in \mathbb{Z}^{*} (1 \ \kappa(x)] \in \mathbb{Q} \ (\kappa(x))). \\ \hline \hline \text{Proposition: } If \ \langle Q, \kappa \rangle \ is \ decidable, \ and \ has \ kernelization \ K, \ then \ \langle Q, \kappa \rangle \in \text{FPT} \\ \hline \hline \text{Proof: } \ Since \ \langle Q, \kappa \rangle \ is \ decidable, \ and \ has \ kernelization \ K, \ then \ \langle Q, \kappa \rangle \in \text{FPT} \\ \hline \hline \text{Proof: } \ Since \ \langle Q, \kappa \rangle \ is \ decidable, \ and \ has \ kernelization \ K, \ then \ \langle Q, \kappa \rangle \in \text{FPT} \\ \hline \hline \text{Proof: } \ Since \ \langle Q, \kappa \rangle \ is \ decidable, \ there \ is \ an \ algorithm \ A \ that \ decides \ instances \ xe^{24} \\ \hline \hline \ \text{Proof: } \ Since \ \langle Q, \kappa \rangle \ is \ decidable, \ there \ is \ an \ algorithm \ A \ that \ decides \ instances \ xe^{24} \\ \hline \hline \ \text{Roof: } \ Since \ \langle Q, \kappa \rangle \ is \ decidable, \ there \ is \ an \ algorithm \ A \ that \ decides \ instances \ xe^{24} \\ \hline \ \ \text{Roof: } \ Since \ \langle Q, \kappa \rangle \ is \ decidable, \ stances \ for \ Some \ Computable \ function \ f: \ \mathcal{N} \rightarrow \mathcal{N}. \\ \hline \ \ \text{Roof: } \ Since \ \langle Q, \kappa \rangle \ is \ decidable, \ algorithm \ A \ k \ for \ \kappa \ (time \ bounded \ by \ f(\kappa)) \\ \hline \ \ \text{Roof: } \ Since \ \langle M, \kappa \rangle \ e \ (k_{k}) \ e \$$

Clemens Grabmayer

An Introduction to Parameterized Complexity

$FPT \Rightarrow Kernelization$

Lemma

If $\langle Q, \kappa \rangle \in \mathsf{FPT}$, then $\langle Q, \kappa \rangle$ admits a kernel.

Proof.

Let \mathbb{A} be an algorithm that solves $\langle Q, \kappa \rangle$ in time $f(\kappa(x)) \cdot p(x)$, for all $x \in \Sigma^*$, where $f : \mathbb{N} \to \mathbb{N}$ computable, and p(n) a polynomial.

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In the last case (K(x) = x) we have $p(|x|) \cdot p(|x|) \le f(\kappa(x)) \cdot p(|x|)$, and hence $|K(x)| = |x| \le p(|x|) \le f(\kappa(x))$.

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Let \mathbb{A} be an algorithm that solves $\langle Q, \kappa \rangle$ in time $f(\kappa(x)) \cdot p(x)$, for all $x \in \Sigma^*$, where $f : \mathbb{N} \to \mathbb{N}$ computable, and p(n) a polynomial. We can assume $p(n) \ge \max\{n, 1\}$ for all $n \in \mathbb{N}$. If $Q = \emptyset$ or $Q = \Sigma^*$, then we can defined $K(x) := \epsilon$. Otherwise we have $\emptyset \subsetneq Q \subsetneq \Sigma^*$, and we choose some $x_0 \in Q$, and $x_1 \in \Sigma^* \setminus Q$. We define the polynomial-time computable function $K : \Sigma^* \to \Sigma^*$ by:

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In the last case (K(x) = x) we have $p(|x|) \cdot p(|x|) \leq f(\kappa(x)) \cdot p(|x|)$, and hence $|K(x)| = |x| \leq p(|x|) \leq f(\kappa(x))$. Therefore K is a kernel.

crown dec

Crown Decomposition and Crown Lemma



A crown decomposition of a graph G is a partitioning (C, H, R)of V(G), such that:

- C is nonempty.
- C is an independent set.
- H separates C and R. (3)
- G contains a matching of H(4)into C.

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Crown Lemma (< results by Kőnig, Hall)

Let G be a graph with no isolated vertices and with at least 3k + 1 vertices. There is a polynomial-time algorithm that:

- either finds a matching of size k + 1 in G;
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Exercise

Apply the Crown Lemma to the Vertex Cover Problem.

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The (par.) Vertex Cover Problem (smaller kernel)

p-VERTEX-COVER:

Given: A graph G, and an integer k.

Parameter: The integer k.

Question: Does there exists a vertex cover of size at most k?

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Rule 2: If $|(V(G))| \ge 3k + 1$, apply the Crown Lemma.

- If it returns a matching of size k + 1, then conclude that (G,k) is a no-instance
- If it returns a crown decomposition $V(G) = C \cup H \cup R$:
 - Pick the vertices in H in the solution

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 - Pick the vertices in H in the solution
 - Reduce (G, k) to (G H, k |H|)
 - ▶ Reduce (G − H, k − |H|) to (G − H − C, k − |H|) by using Rule 1 (note that vertices in C are isolated)

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Theorem

p-VERTEX-COVER admits a kernel with at most 3k vertices.

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The (parameterized) Dual-Coloring Problem

p-COLORABILITY:

Given: A graph $G = \langle V, E \rangle$ on *n* vertices and an integer *k*. **Parameter:** The integer *k*. **Question:** Is *G k*-colorable?

Definition

Let $k \in \mathbb{N}$. A graph $G = \langle V, E \rangle$ is *k*-colorable if there is a function $C : V \to \{1, \dots, k\}$ such that $C(u) \neq C(v)$ for all edges $\{u, v\} \in E$.

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Exercise

Obtain a kernel with O(k) vertices using crown decomposition.

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The Dual-Coloring Problem

Rule 1: Let $I \subseteq V(G)$ be the isolated vertices. Remove *I* from *G*, and color them with one color. The new instance is (G - I, k)

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Rule 2: Consider graph $\overline{G}(V, \overline{E})$ obtained from *G* by saying that $e \in \overline{E}$ iff $e \notin E$.

If |(V(G))| > 3k, apply the Crown Lemma to \overline{G} .

► If it returns a matching of size k + 1, then conclude that (G, k) is a yes-instance

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 - The vertices in *H* can be saved.
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 - ► Note that the vertices in C belong to a clique in G(V, E), that is we need |C| colors, and that we need different colors for R.

Theorem

p-DUAL-COLORING admits a kernel with at most 3k vertices.

Sunflower Lemma

Definition

A sunflower with k petals and a core Y is a collection of sets S_1, \ldots, S_k such that $S_i \cap S_j = Y$ for all $i \neq j$. The sets $S_i \setminus Y$ are petals and they must be non-empty.

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A sunflower with 6 petals and a core $Y = \{x_2, x_5\}$. $S_1 = \{x_2, x_3, x_5, x_{10}\}$ $S_2 = \{x_1, x_2, x_5\}$ $S_3 = \{x_2, x_5, x_6, x_{11}\}$...



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Sunflower Lemma (Erdős, Rado)

Let \mathcal{A} be a family of sets (without duplicates) over a universe U such that each set in \mathcal{A} has cardinality = d. If $|\mathcal{A}| > d! (k-1)^d$, then \mathcal{A} contains a sunflower with k petals which can be computed in time polynomial in $|\mathcal{A}|$, |U|, and k. rview motivation definition fpt teasers books kernelization examples kernel 👄 FPT crown dec sunflower lemma tomorrow

Application to *d*-Hitting Set

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Parameterized *d*-Hitting Set Problem

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Exercise

Apply the sunflower lemma.

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Theorem

p-*d*-HITTING-SET has a kernel with $\leq d!k^d d$ sets $\& \leq d!k^d d^2$ elements.

Observation

If \mathcal{A} contains a sunflower $\mathcal{S} = \{S_1, \ldots, S_{k+1}\}$ of k+1 sets, then every hitting set H of A with $|H| \leq k$ must intersect the core Y of S. Otherwise it is a no-instance, because H cannot intersect each of the k + 1 petals $S_i \smallsetminus Y$.

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Rule **HS.1**: Let (U, \mathcal{A}, k) be an instance of *d*-HITTING SET. Assume that \mathcal{A} contains a sunflower $\mathcal{S} = \{S_1, \dots, S_{k+1}\}$ of cardinality k + 1 with core Y. Then return (U', \mathcal{A}', k) , where $\mathcal{A}' := (\mathcal{A} \setminus \mathcal{S}) \cup Y$, $U' := \bigcup \mathcal{A}' = \bigcup_{X \in \mathcal{A}'} X$.

Proof (kernel of p-d-HITTING-SET with $\leq d! \mathbf{k}^d d$ sets and $\leq d! \mathbf{k}^d d^2$ elements).

If for some $d' \in \{1, ..., d\}$, the number of sets in \mathcal{A} of size = d' is more than $d'!k^{d'}$, then the sunflower lemma yields a sunflower of size k + 1.

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Tomorrow

Monday, June 10 10.30 – 12.30	Tuesday, June 11	Wednesday, June 12 10.30 – 12.30	Thursday, June 13	Friday, June 14
Introduction & basic FPT results		Algorithmic Meta-Theorems		
motivation for FPT kernelization, Crown Lemma, Sunflower Lemma	GDA	1st-order logic, monadic 2nd-order logic, FPT-results by Courcelle's Theorems for tree and clique-width	GDA	GDA
Algorithmic Techniques		Formal-Method & Algorithmic Techniques		
	14.30 - 16.30			14.30 - 16.30
	Notions of bounded graph width			FPT-Intractability Classes & Hierarchies
	path-, tree-, clique width, FPT-results by dynamic programming, transferring FPT results betw. widths	GDA	GDA	motivation for FP-intractability results, FPT-reductions, class XP (slicewise polynomial), W- and A-Hierarchies, placing problems on these hierarchies